# Topic Outline for AP® Statistics

## I. Exploring data: describing patterns and departures from patterns (20%–30%)

### A. Constructing and interpreting graphical displays of distributions of univariate data (dotplot, stemplot, histogram, cumulative frequency plot)

- Center and spread
- Clusters and gaps
- Outliers and unusual features
- Shape

- Dotplot, stemplot, histogram 1.2;
- Cumulative frequency plot 2.1

### B. Summarizing distributions of univariate data

- Measuring center: median, mean 1.3
- Measuring spread: range, interquartile range, standard deviation
- Measuring position: quartiles, percentiles, standardized scores (z-scores)
- Using boxplots
- The effect of changing units on summary measures

- Quartiles 1.3; percentiles and z-scores 2.1

### C. Comparing distributions of univariate data (dotplots, back-to-back stemplots, parallel boxplots)

- Comparing center and spread
- Comparing clusters and gaps
- Comparing outliers and unusual features
- Comparing shape

### D. Exploring bivariate data

- Analyzing patterns in scatterplots
- Correlation and linearity
- Least-squares regression line
- Residual plots, outliers, and influential points
- Transformations to achieve linearity: logarithmic and power transformations

### E. Exploring categorical data

- Frequency tables and bar charts
- Marginal and joint frequencies for two-way tables
- Conditional relative frequencies and association
- Comparing distributions using bar charts

## II. Sampling and experimentation: planning and conducting a study (10%–15%)

### A. Overview of methods of data collection

- Census
- Sample survey
- Experiment
- Observational study

### B. Planning and conducting surveys

- Characteristics of a well-designed and well-conducted survey
- Populations, samples, and random selection
- Sources of bias in sampling and surveys
- Sampling methods, including simple random sampling, stratified random sampling, and cluster sampling

### C. Planning and conducting experiments

- Characteristics of a well-designed and well-conducted experiment
- Treatments, control groups, experimental units, random assignments, and replication
- Sources of bias and confounding, including placebo effect and blinding
- Completely randomized design
- Randomized block design, including matched pairs design

### D. Generalizability of results and types of conclusions that can be drawn from observational studies, experiments, and surveys

The percents in parentheses reflect coverage on the AP® exam.
### Topic Outline for AP® Statistics

from the College Board's AP® Statistics Course Description and The Practice of Statistics, 5th ed.

#### III. Anticipating patterns: exploring random phenomena using probability and simulation (20%–30%)

##### A. Probability
1. Interpreting probability, including long-run relative frequency interpretation
   - Addition rule, multiplication rule, conditional probability, and independence
2. "Law of large numbers" concept
3. Simulation of random behavior and probability distributions, including binomial and geometric
4. Mean (expected value) and standard deviation of a random variable, and linear transformation of a random variable

##### B. Combining independent random variables
1. Notion of independence versus dependence
2. Mean and standard deviation for sums and differences of independent random variables

##### C. The Normal distribution
1. Properties of the Normal distribution
2. Using tables of the Normal distribution
3. The Normal distribution as a model for measurements

##### D. Sampling distributions
1. Sampling distribution of a sample proportion
2. Sampling distribution of a sample mean
3. Central limit theorem
4. Sampling distribution of a difference between two independent sample proportions
5. Sampling distribution of a difference between two independent sample means
6. Simulation of sampling distributions
7. t-distribution
8. Chi-square distribution

#### IV. Statistical inference: estimating population parameters and testing hypotheses (30%–40%)

##### A. Estimation (point estimators and confidence intervals)
1. Estimating population parameters and margins of error
2. Logic of confidence intervals, meaning of confidence level and confidence intervals, and properties of confidence intervals
3. Large-sample confidence interval for a proportion
4. Large-sample confidence interval for a difference between two proportions
5. Confidence interval for a mean
6. Confidence interval for a difference between two means (unpaired and paired)
7. Confidence interval for the slope of a least-squares regression line

##### B. Tests of significance
1. Logic of significance testing, null and alternative hypotheses; P-values; one- and two-sided tests; concepts of Type I and Type II errors; concept of power
2. Large-sample test for a proportion
3. Large-sample test for a difference between two proportions
4. Test for a mean
5. Test for a difference between two means (unpaired and paired)
6. Chi-square test for goodness of fit, homogeneity of proportions, and independence (one- and two-way tables)
7. Test for the slope of a least-squares regression line

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Acknowledgments

Teamwork: It has been the secret to the successful evolution of *The Practice of Statistics* (TPS) through its fourth and fifth editions. We are indebted to each and every member of the team for the time, energy, and passion that they have invested in making our collective vision for TPS a reality.

To our team captain, Ann Heath, we offer our utmost gratitude. Managing a revision project of this scope is a Herculean task! Ann has a knack for troubleshooting thorny issues with an uncanny blend of forthrightness and finesse. She assembled an all-star cast to collaborate on the fifth edition of TPS and trusted each of us to deliver an excellent finished product. We hope you’ll agree that the results speak for themselves. Thank you, Ann, for your unwavering support, patience, and friendship throughout the production of these past two editions.

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We cannot say enough about the members of our Content Advisory Board and Supplements Team. This remarkable group is a veritable who’s who of the AP® Statistics community. We’ll start with Ann Cannon, who once again reviewed the statistical content of every chapter. Ann also offered us sage advice about virtually everything between the covers of TPS 5e. We are so grateful to Ann for all that she has done to enhance the quality of *The Practice of Statistics* over these past two editions.

Jason Molesky, aka “Stats Monkey,” greatly expanded his involvement in the fifth edition by becoming our Media Coordinator in addition to his ongoing roles as author of the *Strive for a 5 Guide* and creator of the PowerPoint presentations for the book. Jason also graciously loaned us his Free Response AP® Problem, Yay! (FRAPPY!) concept for use in TPS 5e. We feel incredibly fortunate to have such a creative, energetic, and deeply thoughtful person at the helm as the media side of our project explodes in many new directions at once.

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again compiled the TI-Nspire Technology Corners in Appendix B. We wish to thank the entire media team for their many contributions.

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—Daren Starnes and Josh Tabor

A final note from Daren: It has been a privilege for me to work so closely with Josh Tabor on TPS 5e. He is a gifted statistics educator; a successful author in his own right; and a caring parent, colleague, and friend. Josh’s influence is present on virtually every page of the book. He also took on the thankless task of revising all of the solutions for the fifth edition in addition to updating his exceptional Annotated Teacher’s Edition. I don’t know how he finds the time and energy to do all that he does!

The most vital member of the TPS 5e team for me is my wonderful wife, Judy. She has read page proofs, typed in data sets, and endured countless statistical conversations in the car, in airports, on planes, in restaurants, and on our frequent strolls. If writing is a labor of love, then I am truly blessed to share my labor with the person I love more than anyone else in the world. Judy, thank you so much for making the seemingly impossible become reality time and time again. And to our three sons, Simon, Nick, and Ben—thanks for the inspiration, love, and support that you provide even in the toughest of times.

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Statistical Thinking and You

The purpose of this book is to give you a working knowledge of the big ideas of statistics and of the methods used in solving statistical problems. Because data always come from a real-world context, doing statistics means more than just manipulating data. The Practice of Statistics (TPS), Fifth Edition, is full of data. Each set of data has some brief background to help you understand what the data say. We deliberately chose contexts and data sets in the examples and exercises to pique your interest.

TPS 5e is designed to be easy to read and easy to use. This book is written by current high school AP® Statistics teachers, for high school students. We aimed for clear, concise explanations and a conversational approach that would encourage you to read the book. We also tried to enhance both the visual appeal and the book’s clear organization in the layout of the pages.

Be sure to take advantage of all that TPS 5e has to offer. You can learn a lot by reading the text, but you will develop deeper understanding by doing Activities and Data Explorations and answering the Check Your Understanding questions along the way. The walkthrough guide on pages xiv–xx gives you an inside look at the important features of the text.

You learn statistics best by doing statistical problems. This book offers many different types of problems for you to tackle.

- **Section Exercises** include paired odd- and even-numbered problems that test the same skill or concept from that section. There are also some multiple-choice questions to help prepare you for the AP® exam. Recycle and Review exercises at the end of each exercise set involve material you studied in previous sections.
- **Chapter Review Exercises** consist of free-response questions aligned to specific learning objectives from the chapter. Go through the list of learning objectives summarized in the Chapter Review and be sure you can say “I can do that” to each item. Then prove it by solving some problems.
- The **AP® Statistics Practice Test** at the end of each chapter will help you prepare for in-class exams. Each test has 10 to 12 multiple-choice questions and three free-response problems, very much in the style of the AP® exam.
- Finally, the **Cumulative AP® Practice Tests** after Chapters 4, 7, 10, and 12 provide challenging, cumulative multiple-choice and free-response questions like ones you might find on a midterm, final, or the AP® Statistics exam.

The main ideas of statistics, like the main ideas of any important subject, took a long time to discover and take some time to master. The basic principle of learning them is to be persistent. Once you put it all together, statistics will help you make informed decisions based on data in your daily life.
**TPS and AP® Statistics**

*The Practice of Statistics (TPS)* was the first book written specifically for the Advanced Placement (AP®) Statistics course. Like the previous four editions, TPS 5e is organized to closely follow the AP® Statistics Course Description. Every item on the College Board’s “Topic Outline” is covered thoroughly in the text. Look inside the front cover for a detailed alignment guide. The few topics in the book that go beyond the AP® syllabus are marked with an asterisk (*).

Most importantly, TPS 5e is designed to prepare you for the AP® Statistics exam. The entire author team has been involved in the AP® Statistics program since its early days. We have more than 80 years’ combined experience teaching introductory statistics and more than 30 years’ combined experience grading the AP® exam! Two of us (Starnes and Tabor) have served as Question Leaders for several years, helping to write scoring rubrics for free-response questions. Including our Content Advisory Board and Supplements Team (page vii), we have two former Test Development Committee members and 11 AP® exam Readers.

TPS 5e will help you get ready for the AP® Statistics exam throughout the course by:

- **Using terms, notation, formulas, and tables consistent with those found on the AP® exam.** Key terms are shown in bold in the text, and they are defined in the Glossary. Key terms also are cross-referenced in the Index. See page F-1 to find “Formulas for the AP® Statistics Exam” as well as Tables A, B, and C in the back of the book for reference.

- **Following accepted conventions from AP® exam rubrics when presenting model solutions.** Over the years, the scoring guidelines for free-response questions have become fairly consistent. We kept these guidelines in mind when writing the solutions that appear throughout TPS 5e. For example, the four-step State-Plan-Do-Conclude process that we use to complete inference problems in Chapters 8 through 12 closely matches the four-point AP® scoring rubrics.

- **Including AP® Exam Tips in the margin where appropriate.** We place exam tips in the margins and in some Technology Corners as “on-the-spot” reminders of common mistakes and how to avoid them. These tips are collected and summarized in Appendix A.

- **Providing hundreds of AP®-style exercises throughout the book.** We even added a new kind of problem just prior to each Chapter Review, called a FRAPPY (Free Response AP® Problem, Yay!). Each FRAPPY gives you the chance to solve an AP®-style free-response problem based on the material in the chapter. After you finish, you can view and critique two example solutions from the book’s Web site (www.whfreeman.com/tps5e). Then you can score your own response using a rubric provided by your teacher.

Turn the page for a tour of the text. See how to use the book to realize success in the course and on the AP® exam.
3.1 Scatterplots and Correlation

**WHAT YOU WILL LEARN**

- Identify explanatory and response variables in situations where one variable helps to explain or influences the other.
- Make a scatterplot to display the relationship between two quantitative variables.
- Describe the direction, form, and strength of a relationship displayed in a scatterplot and identify outliers in a scatterplot.
- Interpret the correlation.
- Understand the basic properties of correlation, including how the correlation is influenced by outliers.
- Use technology to calculate correlation.
- Explain why association does not imply causation.

**Take note of the green DEFINITION boxes that explain important vocabulary. Flip back to them to review key terms and their definitions.**

**EXAMPLE:** Extrapolation

Extrapolation is the use of a regression line for prediction far outside the interval of values of the explanatory variable \( x \) used to obtain the line. Such predictions are often not accurate.

**Few relationships are linear for all values of the explanatory variable. Do not make predictions using values of \( x \) that are much larger or much smaller than those that actually appear in your data.**

**How correlation behaves is more important than the details of the formula. Here’s how correlation behaves:**

- **When \( r = 1 \):** All the points fall on the regression line, with no deviations from the line.
- **When \( r = 0 \):** The points are scattered without any systematic pattern.
- **When \( r = -1 \):** All the points fall on a line with a negative slope, having the same deviations as when \( r = 1 \).

**What does correlation measure?** The Fathom screen shots below provide more detail. At the left is a scatterplot of the SEC football data with two lines added—a vertical line at the group’s mean points per game and a horizontal line at the mean number of wins of the group. Most of the points fall in the upper-right or lower-left “quadrants” of the graph. That is, teams with above-average points per game tend to have above-average numbers of wins, and teams with below-average points per game tend to have numbers of wins that are below average. This confirms the positive association between the variables.

Below on the right is a scatterplot of the standardized scores. To get this graph, we transformed both the \( x \) and \( y \)-values by subtracting their mean and dividing by their standard deviation. As we saw in Chapter 2, standardizing a data set converts the mean to 0 and the standard deviation to 1. That’s why the vertical and horizontal lines in the right-hand graph are both at 0.

**AP® EXAM TIP:** The formula sheet for the AP® exam uses different notation for these equations: \( b_0 = \bar{y} - \bar{x} \) and \( b_1 = \frac{\sum (x - \bar{x})(y - \bar{y})}{\sum (x - \bar{x})^2} \). That’s because the least-squares line is written as \( \hat{y} = b_0 + b_1 x \). We prefer our simpler versions without the subscripts.

**WHAT YOU WILL LEARN**

- Identify explanatory and response variables in situations where one variable helps to explain or influences the other.
- Make a scatterplot to display the relationship between two quantitative variables.
- Describe the direction, form, and strength of a relationship displayed in a scatterplot and identify outliers in a scatterplot.
- Interpret the correlation.
- Understand the basic properties of correlation, including how the correlation is influenced by outliers.
- Use technology to calculate correlation.
- Explain why association does not imply causation.

**By the end of the section, you should be able to:**

1. Decide which variable should go on each axis.
2. Label and scale your axes.
3. Plot individual data values.

**HOW TO MAKE A SCATTERPLOT**

**THINK ABOUT IT**

Notice that all the products of the standardized values will be positive—not surprising, considering the strong positive association between the variables. What if there was a negative association between two variables? Most of the points would be in the upper-left and lower-right “quadrants” and their z-score products would be negative, resulting in a negative correlation.

**AP® EXAM TIP:** The formula sheet for the AP® exam uses different notation for these equations: \( b_0 = \bar{y} - \bar{x} \) and \( b_1 = \frac{\sum (x - \bar{x})(y - \bar{y})}{\sum (x - \bar{x})^2} \). That’s because the least-squares line is written as \( \hat{y} = b_0 + b_1 x \). We prefer our simpler versions without the subscripts.

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**WHAT YOU WILL LEARN**

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- Make a scatterplot to display the relationship between two quantitative variables.
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Every chapter begins with a hands-on ACTIVITY that introduces the content of the chapter. Many of these activities involve collecting data and drawing conclusions from the data. In other activities, you'll use dynamic applets to explore statistical concepts.

DATA EXPLORATIONS ask you to play the role of data detective. Your goal is to answer a puzzling, real-world question by examining data graphically and numerically.

CHECK YOUR UNDERSTANDING questions appear throughout the section. They help you to clarify definitions, concepts, and procedures. Be sure to check your answers in the back of the book.

**ACTIVITY | Reaching for Chips**

**MATERIALS:**
- 200 colored chips, including 100 of the same color; large bag or other container for each, and graphed all those
- p-value in a chart on the board and plot this
- 2.0
- 0.50
- 0.2
- 9/30/13   4:44 PM

There are many, many possible SRSs of size 20 from a population of size 200 (about

- There are no obvious outliers or other unusual
- 0.05 units apart.
- 1.6 · 10
- 27
- 0.112. The values of
- p
EXAMPLES: Model statistical problems and how to solve them

144 CHAPTER 3 DESCRIBING RELATIONSHIPS

It is easiest to identify explanatory and response variables when we actually specify values of one variable to see how it affects another variable. For instance, to study the effect of alcohol on body temperature, researchers gave several different amounts of alcohol to mice. Then they measured the change in each mouse’s body temperature 15 minutes later. In this case, amount of alcohol is the explanatory variable, and change in body temperature is the response variable. When we don’t specify the values of either variable but just observe both variables, there may or may not be explanatory and response variables. Whether there are depends on how you plan to use the data.

EXAMPLE Linking SAT Math and Critical Reading Scores

Explanatory or response?

Julie asks, “Can I predict a state’s mean SAT Math score if I know its mean SAT Critical Reading score?” Jim wants to know how the mean SAT Math and Critical Reading scores this year in the 50 states are related to each other.

PROBLEM: For each student, identify the explanatory variable and the response variable if possible.

SOLUTION: Julie is treating the mean SAT Critical Reading score as the explanatory variable and the mean SAT Math score as the response variable. Jim is simply interested in exploring the relationship between the two variables. For him, there is no clear explanatory or response variable.

For Practice Try Exercise 1

The red number box next to the exercise directs you back to the page in the section where the model example appears.

EXAMPLE Coral reefs

How sensitive to changes in water temperature are coral reefs? To find out, measure the growth of corals in aquariums with water temperature controlled at different levels. Growth is measured by weighing the coral before and after the experiment. What are the explanatory and response variables? Are they categorical or quantitative?

EXAMPLE Gesell Scores

Putting it all together

Does the age at which a child begins to talk predict a later score on a test of mental ability? A study of the development of young children recorded the age in months at which each of 21 children spoke their first word and their Gesell Adaptive Score, the result of an aptitude test taken much later. The data appear in the table below, along with a scatterplot, residual plot, and computer output. Should we use a linear model to predict a child’s Gesell score from his or her age at first word? If so, how accurate will our predictions be?

<table>
<thead>
<tr>
<th>Child</th>
<th>Age (months) at first word</th>
<th>Gesell score</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>15</td>
<td>100</td>
</tr>
<tr>
<td>2</td>
<td>26</td>
<td>104</td>
</tr>
<tr>
<td>3</td>
<td>10</td>
<td>94</td>
</tr>
<tr>
<td>4</td>
<td>9</td>
<td>113</td>
</tr>
<tr>
<td>5</td>
<td>15</td>
<td>100</td>
</tr>
<tr>
<td>6</td>
<td>20</td>
<td>101</td>
</tr>
<tr>
<td>7</td>
<td>18</td>
<td>90</td>
</tr>
</tbody>
</table>

4-STEP EXAMPLES: By reading the 4-Step Examples and mastering the special “State-Plan-Do-Conclude” framework, you can develop good problem-solving skills and your ability to tackle more complex problems like those on the AP® exam.
EXERCISES: Practice makes perfect!

Start by reading the SECTION SUMMARY to be sure that you understand the key concepts.

Practice! Work the EXERCISES assigned by your teacher. Compare your answers to those in the Solutions Appendix at the back of the book. Short solutions to the exercises numbered in red are found in the appendix.

Most of the exercises are paired, meaning that odd- and even-numbered problems test the same skill or concept. If you answer an assigned problem incorrectly, try to figure out your mistake. Then see if you can solve the paired exercise.

Look for icons that appear next to selected problems. They will guide you to:
- an Example that models the problem.
- videos that provide step-by-step instructions for solving the problem.
- earlier sections on which the problem draws (here, Section 2.2).
- examples with the 4-Step State-Plan-Do-Conclude way of solving problems.

Section 3.2 Summary

- A regression line is a straight line that describes how a response variable \( y \) changes as an explanatory variable \( x \) changes. You can use a regression line to predict the value of \( y \) for any value of \( x \) by substituting that \( x \) into the equation of the line.
- The slope \( b \) of a regression line \( \hat{y} = a + bx \) is the rate at which the predicted response \( \hat{y} \) changes along the line as the explanatory variable \( x \) changes. Specifically, \( b \) is the predicted change in \( y \) when \( x \) increases by 1 unit.
- The y-intercept \( a \) of a regression line \( \hat{y} = a + bx \) is the predicted response \( \hat{y} \) when the explanatory variable \( x \) equals 0. This prediction is of no statistical use unless \( x \) can actually take values near 0.

Section 3.2 Exercises

35. **What’s my line?** You use the same hour of soup to shower each morning. The bar weighs 80 grams when it is new. Its weight goes down by 0.6 grams per day on average. What is the equation of the regression line for predicting weight from days of use?

36. **What’s my line?** An eccentric professor believes that a child with IQ 100 should have a reading test score of 50 and predicts that reading score should increase by 1 point for every additional point of IQ. What is the equation of the professor’s regression line for predicting reading score from IQ?

37. **Gas mileage.** We expect a car’s highway gas mileage to be related to its city gas mileage. Data for all 1198 vehicles in the government’s recent Fuel Economy Guide give the regression line: predicted highway mpg = 4.62 + 1.109 (city mpg). (a) What’s the slope of this line? Interpret the value in context. (b) What’s the y-intercept? Explain why the value of the intercept is not statistically meaningful. (c) Find the predicted highway mileage for a car that gets 16 miles per gallon in the city.

38. **IQ and reading scores.** Data on the IQ test scores and reading test scores for a group of fifth-grade children give the following regression line: predicted reading score = −33.4 + 0.832 IQ. (a) What’s the slope of this line? Interpret the value in context. (b) What’s the y-intercept? Explain why the intercept is not statistically meaningful. (c) Find the predicted reading score for a child with IQ score of 90.

39. **Acid rain.** Researchers studying acid rain in the Midwest thought that the acidity of precipitation in a Colorado area for 150 consecutive weeks. Acidic rain lowers pH values, so researchers allowed a linear pattern on the scatterplot. They reported that the least-squares line predicted pH decreases by 0.035/week. (a) Identify the slope of the line and explain what it means in this setting. (b) Identify the y-intercept of the line. Explain why it’s risky to use this value as a prediction. (c) Use the regression line to predict the amount of natural gas it will use in a month with an average temperature of 80°F.

41. **Acid rain.** Refer to Exercise 39. Would it be appropriate to use the regression line to predict pH after 1000 months? Justify your answer.
### Chapter Review

**Section 3.1: Scatterplots and Correlation**

In this section, you learned how to explore the relationship between two quantitative variables. As with distributions of a single variable, the first step is always to make a graph. A scatterplot is the appropriate type of graph to investigate associations between two quantitative variables. To describe a scatterplot, be sure to discuss four characteristics: direction, form, strength, and outliers. The direction of an association might be positive, negative, or neither. The form of an association can be linear or nonlinear. An association is strong if it closely follows a specific form. Finally, outliers are any points that clearly fall outside the pattern of the rest of the data.

The correlation is a numerical summary that describes the direction and strength of a linear association. When \( r > 0 \), the association is positive, and when \( r < 0 \), the association is negative. The correlation will always take values between \(-1\) and 1, with \( r = -1 \) and \( r = 1 \) indicating a perfectly linear relationship. Strong linear associations have correlations near \(1\) or \(-1\), while weak linear relationships have correlations near \(0\). However, it is possible to determine the form of an association from only the correlation. Strong nonlinear relationships can have a correlation close to \(1\) or a correlation close to \(0\), depending on the association. You also learned that outliers can greatly affect the value of the correlation. The correlation does not imply causation. That is, we can’t assume that changes in one variable cause changes in the other variable, just because they have a correlation close to \(1\) or \(-1\).

**Section 3.2: Least-Squares Regression**

In this section, you learned how to use least-squares regression lines as models for relationships between variables that have a linear association. It is important to understand the difference between the actual data and the model used to describe the data. For example, when you are interpreting the slope of a least-squares regression line, you are interpreting the slope of the regression line from the means and standard deviations of the data, not the actual data points. The equation of the least-squares regression line has the form:

\[
y = \beta_0 + \beta_1 x
\]

where \(\beta_0\) is the intercept and \(\beta_1\) is the slope. The values of \(\beta_0\) and \(\beta_1\) can be found using a formula or computer package. Interpret the slope and the intercept of the least-squares regression line, and the standard deviation of the residuals. Explain the concept of least squares. Determine the equation of a least-squares regression line using technology or computer output.

### What Did You Learn?

<table>
<thead>
<tr>
<th>Learning Objective</th>
<th>Section</th>
<th>Related Example on Page(s)</th>
<th>Relevant Chapter Review Exercise(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identify explanatory and response variables in situations where one variable helps to explain or influence the other</td>
<td>3.1</td>
<td>144</td>
<td>R3.4</td>
</tr>
<tr>
<td>Make a scatterplot to display the relationship between two quantitative variables</td>
<td>3.1</td>
<td>146, 148</td>
<td>R3.4</td>
</tr>
<tr>
<td>Describe the direction, form, and strength of a relationship displayed in a scatterplot and recognize outliers in a scatterplot</td>
<td>3.1</td>
<td>147, 148</td>
<td>R3.1</td>
</tr>
<tr>
<td>Interpret the correlation</td>
<td>3.1</td>
<td>152</td>
<td>R3.3, R3.4</td>
</tr>
<tr>
<td>Understand the basic properties of correlation, including how the correlation is influenced by outliers</td>
<td>3.1</td>
<td>150, 156, 157</td>
<td>R3.1, R3.2</td>
</tr>
<tr>
<td>Use technology to calculate correlation.</td>
<td>3.1</td>
<td></td>
<td>R3.4</td>
</tr>
<tr>
<td>Explain very association does not imply causation</td>
<td>3.1</td>
<td></td>
<td>R3.6</td>
</tr>
<tr>
<td>Interpret the slope and intercept of a least-squares regression line</td>
<td>3.2</td>
<td>167</td>
<td>R3.2, R3.4</td>
</tr>
<tr>
<td>Use the least-squares regression line to predict a value for a given (x)</td>
<td>3.2</td>
<td></td>
<td>R3.2, R3.4, R3.5</td>
</tr>
<tr>
<td>Explain the concept of least squares.</td>
<td>3.2</td>
<td></td>
<td>R3.5</td>
</tr>
<tr>
<td>Determine the equation of a least-squares regression line using technology or computer output</td>
<td>3.2</td>
<td></td>
<td>R3.6</td>
</tr>
<tr>
<td>Construct and interpret residuals.</td>
<td>3.2</td>
<td></td>
<td>R3.3, R3.4</td>
</tr>
<tr>
<td>Interpret the standard deviation of the residuals and (r^2) and use these values to assist with the least-squares regression line models the relationship between two variables</td>
<td>3.2</td>
<td>175, 180</td>
<td>R3.3, R3.4</td>
</tr>
</tbody>
</table>

**Chapter Review Exercises**

These exercises are designed to help you review the important ideas and methods of the chapter.

**R3.1** Born to be old? Is there a relationship between the gestational period (time from conception to birth) of an animal and its average life span? The figure shows a scatterplot of the gestational period and average life span for 53 species of animals.

(a) Describe the association shown in the scatterplot.

(b) What is the slope of the regression line? Interpret the slope.

(c) What is the correlation? Interpret the correlation.

(d) Construct and interpret residual plots to assess whether a linear model is appropriate.

(e) Interpret the standard deviation of the residuals and \(r^2\) and use these values to assist with the least-squares regression line models the relationship between two variables.

**R3.3** Stats teachers’ cars A random sample of AP\(^{\ast}\) Statistics teachers was asked to report the age (in years) and mileage of their primary vehicles. A scatterplot of the data, a least-squares regression plot, and a residual plot are provided below.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>12.18</td>
<td>5.60</td>
<td>2.18</td>
<td>0.03</td>
</tr>
<tr>
<td>Age</td>
<td>1.45</td>
<td>0.53</td>
<td>2.74</td>
<td>0.01</td>
</tr>
</tbody>
</table>

\[ z = 0.016. B = \hat{b} = 0.1 \, \text{vs.} \, B = \hat{b} = 0.4 \]

**Discussion** on 169

**Chapter 3 Chapter Review Exercises**

Tackle the CHAPTER REVIEW EXERCISES for practice in solving problems that test concepts from throughout the chapter.
Chapter 3 AP® Statistics Practice Test

Section I: Multiple Choice

Select the best answer for each question.

TF 1. A high school guidance counselor examines the number of extracurricular activities that students do and their grade point average. The guidance counselor says, “The evidence indicates that the correlation between the number of extracurricular activities a student participates in and his or her grade point average is close to zero.” A correct interpretation of this statement would be that
(a) active students tend to be students with poor grades, and vice versa.
(b) students with good grades tend to be students who are not involved in many extracurricular activities, and vice versa.
(c) students involved in many extracurricular activities are not as likely to get good grades as bad grades, the same is true for students involved in few extracurricular activities.
(d) there is no linear relationship between number of activities and the mean is greater than the median.

API 1. The manufacturer of exercise machines for fitness centers has designed two new elliptical machines that are meant to increase cardiovascular fitness. The two machines are being tested on 30 volunteers at a fitness center near the company’s headquarters. The volunteers are randomly assigned to one of the machines and use it daily for two months. A measure of cardiovascular fitness is administered at the start of the experiment and again at the end. The mean and standard deviation are 54.5 grams is 134 millimeters.

API 2. For a certain experiment, the available experimental units are eight rats, of which four are female (F1, F2, F3, F4) and four are male (M1, M2, M3, M4). There are to be four treatment groups, A, B, C, and D. If a randomized block design is used, with the experimental units blocked by gender, which of the following assignments of treatments to the two machines. Note that higher scores indicate larger gains in fitness.

<table>
<thead>
<tr>
<th>Machine A</th>
<th>Machine B</th>
</tr>
</thead>
<tbody>
<tr>
<td>94</td>
<td>2</td>
</tr>
<tr>
<td>17</td>
<td>99</td>
</tr>
<tr>
<td>40</td>
<td>87620</td>
</tr>
<tr>
<td>54</td>
<td>15</td>
</tr>
<tr>
<td>7411</td>
<td>155</td>
</tr>
<tr>
<td>80</td>
<td>2401</td>
</tr>
<tr>
<td>12</td>
<td>2</td>
</tr>
<tr>
<td>8</td>
<td>3</td>
</tr>
</tbody>
</table>

API 3. One week apart. During one of the 2-day periods, each subject is asked to stop ingesting their usual amounts of caffeine. The frequency table below summarizes the times it took before caffeine ingested.

<table>
<thead>
<tr>
<th>Time (min)</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than 10 minutes</td>
<td>5</td>
</tr>
<tr>
<td>10 to 20 minutes</td>
<td>10</td>
</tr>
<tr>
<td>20 to 30 minutes</td>
<td>10</td>
</tr>
<tr>
<td>30 to 40 minutes</td>
<td>10</td>
</tr>
<tr>
<td>40 to 50 minutes</td>
<td>5</td>
</tr>
<tr>
<td>50 to 60 minutes</td>
<td>5</td>
</tr>
</tbody>
</table>

According to the results, which of the following statements is true?
(a) The observation (4.5, 6.0) is an outlier.
(b) There is clear evidence of a negative association between the number of times it took before caffeine ingested and the mean and standard deviation.
(c) The normal distribution with a mean of 38 inches. Based on the result, the mean and standard deviation.
(d) The normal distribution with a mean of 38 inches. Based on the result, the mean and standard deviation.

APR 4. A child is 40 inches tall, which places her at the 90th percentile of household spending. The average weekly household spending is $200.00 and the standard deviation is $400.00. In price. The few houses on the water, three weights in order. Then change to Speedway and vice versa.

APR 5. Suppose that a tall child with arm span 120 cm and height 120 cm and the AP® Exam

Each chapter concludes with an AP® STATISTICS PRACTICE TEST. This test includes about 10 AP®-style multiple-choice questions and 3 free-response questions.

Cumulative AP® Practice Test 1

Section I: Multiple Choice

Choose the best answer for Questions API 1 to API 14.

API 1. You look at real estate ads for houses in Sarasota, Florida. Many houses range from $200,000 to $400,000 in price. The few homes on the water, however, have prices up to $1.5 million. Which of the following statements best describes the distribution of home prices in Sarasota?

(a) The distribution is most likely skewed to the left, and the mean is greater than the median.
(b) The distribution is most likely skewed to the right, and the mean is less than the median.
(c) The distribution is most likely normal, and the mean is equal to the median.
(d) The distribution is most likely skewed to the right, and the mean is greater than the median.

API 2. The observation (5.5, 6.0) is an outlier.

API 3. The correlation coefficient for these data is r = 0.99. The line for predicting tail length from weight is y = 0.5x + 3.2 cm.

API 4. How high must a vehicle’s gas gallon (mpg) and standard deviation 4.3 mpg. In its recent publication of the least-squares line for this plot approximately y = 40 – 2x. In its recent publication of the least-squares line for this plot approximately y = 40 – 2x. In its recent publication of the least-squares line for this plot approximately y = 40 – 2x.

API 5. 0 to 2

API 6. (F1, F2, F3, F4) and four are male (M1, M2, M3, M4).

API 7. There are to be four treatment groups, A, B, C, and D. If a randomized block design is used, with the experimental units blocked by gender, which of the following assignments of treatments to the experimental units is impossible?

(a) One week apart. During one of the 2-day periods, each subject is asked to stop ingesting their usual amounts of caffeine. The frequency table below summarizes the times.

<table>
<thead>
<tr>
<th>Time (min)</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than 10 minutes</td>
<td>5</td>
</tr>
<tr>
<td>10 to 20 minutes</td>
<td>10</td>
</tr>
<tr>
<td>20 to 30 minutes</td>
<td>10</td>
</tr>
<tr>
<td>30 to 40 minutes</td>
<td>10</td>
</tr>
<tr>
<td>40 to 50 minutes</td>
<td>5</td>
</tr>
<tr>
<td>50 to 60 minutes</td>
<td>5</td>
</tr>
</tbody>
</table>

According to the results, which of the following statements is true?
(a) The observation (4.5, 6.0) is an outlier.
(b) There is clear evidence of a negative association between the number of times it took before caffeine ingested and the mean and standard deviation.
(c) The normal distribution with a mean of 38 inches. Based on the result, the mean and standard deviation.
(d) The normal distribution with a mean of 38 inches. Based on the result, the mean and standard deviation.

FRAPPY! Free Response AP® Problem, Yay!

The following problem is modeled after actual AP® Statistics exam free response questions. Your task is to generate a complete, concise response in 15 minutes.

The problem asks you to show all your work. Indicate clearly the methods you use, because you will be graded on the correctness of your methods as well as on the accuracy and completeness of your results and explanations. And observed how many hours each flower continued to look fresh. A scatterplot of the data is shown below.

(a) Briefly describe the association shown in the scatterplot.
(b) The equation of the least-squares regression line for these data is $y = 180.8 + 15.8x$. Interpret the slope of the line in the context of the study.

Two statistics students went to a flower shop and randomly selected 12 carnations. When they got home, the students prepared 12 identical vases with exactly the same amount of water in each vase. They put one tablespoon of sugar in 3 vases, two tablespoons of sugar in 3 vases, and three tablespoons of sugar in 3 vases. In the remaining 3 vases, they put no sugar. After the vases were prepared, the students randomly assigned 1 carnation to each vase.

(c) Calculate and interpret the residual for the flower that had 2 tablespoons of sugar and looked fresh for 204 hours.
(d) Suppose that another group of students conducted a similar experiment using 12 flowers, but included different varieties in addition to carnations. Would you expect the value of r for the second group’s data to be greater than, less than, or about the same as the value of r for the first group’s data? Explain.

After you finish, you can view two example solutions on the book’s Web site (www.whfreeman.com/bps). Determine whether you think each answer is “complete,” “substantial,” “deviating,” or “minimal.” If the solution is not complete, what improvements would you suggest to the student who wrote it? Finally, your teacher will provide you with a scoring rubric. Score your response and note what, if anything, you would do differently to improve your own score.

xix
Use TECHNOLOGY to discover and analyze

Use technology as a tool for discovery and analysis. TECHNOLOGY CORNERS give step-by-step instructions for using the TI-83/84 and TI-89 calculator. Instructions for the TI-Nspire are in an end-of-book appendix. HP Prime instructions are on the book’s Web site and in the e-Book.

### 7. TECHNOLOGY CORNER

**SCATTERPLOTS ON THE CALCULATOR**


Making scatterplots with technology is much easier than constructing them by hand. We’ll use the SEC football data from page 146 to show how to construct a scatterplot on a TI-83/84 or TI-89.

- Enter the data values into your lists. Put the points per game in L1/list1 and the number of wins in L2/list2.
- Define a scatterplot in the statistics plot menu (press Z on the TI-89). Specify the settings shown below.

![Image of TI-83/84 calculator screen]

- Use ZoomStat (ZoomData on the TI-89) to obtain a graph. The calculator will set the window dimensions automatically by looking at the values in L1/list1 and L2/list2.

Notice that there are no scales on the axes and that the axes are not labeled. If you copy a scatterplot from your calculator onto your paper, make sure that you scale and label the axes.

**AP® EXAM TIP:** If you are asked to make a scatterplot on a free-response question, be sure to label and scale both axes. Don’t just copy an unlabeled calculator graph directly onto your paper.

Find the Technology Corners easily by consulting the summary table at the end of each section or the complete table inside the back cover of the book.

### 3.2 TECHNOLOGY CORNERS


- 8. Least-squares regression lines on the calculator
- 9. Residual plots on the calculator

**Other types of software displays, including Minitab, Fathom, and applet screen captures, appear throughout the book to help you learn to read and interpret many different kinds of output.**
Does listening to music while studying help or hinder learning? If an athlete fails a drug test, how sure can we be that she took a banned substance? Does having a pet help people live longer? How well do SAT scores predict college success? Do most people recycle? Which of two diets will help obese children lose more weight and keep it off? Should a poker player go “all in” with pocket aces? Can a new drug help people quit smoking? How strong is the evidence for global warming?

These are just a few of the questions that statistics can help answer. But what is statistics? And why should you study it?

**Statistics Is the Science of Learning from Data**

Data are usually numbers, but they are not “just numbers.” Data are numbers with a context. The number 10.5, for example, carries no information by itself. But if we hear that a family friend’s new baby weighed 10.5 pounds at birth, we congratulate her on the healthy size of the child. The context engages our knowledge about the world and allows us to make judgments. We know that a baby weighing 10.5 pounds is quite large, and that a human baby is unlikely to weigh 10.5 ounces or 10.5 kilograms. The context makes the number meaningful.

In your lifetime, you will be bombarded with data and statistical information. Poll results, television ratings, music sales, gas prices, unemployment rates, medical study outcomes, and standardized test scores are discussed daily in the media. Using data effectively is a large and growing part of most professions. A solid understanding of statistics will enable you to make sound, data-based decisions in your career and everyday life.

**Data Beat Personal Experiences**

It is tempting to base conclusions on your own experiences or the experiences of those you know. But our experiences may not be typical. In fact, the incidents that stick in our memory are often the unusual ones.

**Do cell phones cause brain cancer?**

Italian businessman Innocente Marcolini developed a brain tumor at age 60. He also talked on a cellular phone up to 6 hours per day for 12 years as part of his job. Mr. Marcolini’s physician suggested that the brain tumor may have been caused by cell-phone use. So Mr. Marcolini decided to file suit in the Italian court system. A court ruled in his favor in October 2012.

Several statistical studies have investigated the link between cell-phone use and brain cancer. One of the largest was conducted by the Danish Cancer Society. Over 350,000 residents of Denmark were included in the study. Researchers compared the brain-cancer rate for the cell-phone users with the rate in the general population. The result: no statistical difference in brain-cancer rates. In fact, most studies have produced similar conclusions. In spite of the evidence, many people (like Mr. Marcolini) are still convinced that cell phones can cause brain cancer.

In the public’s mind, the compelling story wins every time. A statistically literate person knows better. Data are more reliable than personal experiences because they systematically describe an overall picture rather than focus on a few incidents.
Where the Data Come from Matters

Are you kidding me?

The famous advice columnist Ann Landers once asked her readers, "If you had it to do over again, would you have children?" A few weeks later, her column was headlined "70% OF PARENTS SAY KIDS NOT WORTH IT." Indeed, 70% of the nearly 10,000 parents who wrote in said they would not have children if they could make the choice again. Do you believe that 70% of all parents regret having children?

You shouldn’t. The people who took the trouble to write Ann Landers are not representative of all parents. Their letters showed that many of them were angry with their children. All we know from these data is that there are some unhappy parents out there. A statistically designed poll, unlike Ann Landers’s appeal, targets specific people chosen in a way that gives all parents the same chance to be asked. Such a poll showed that 91% of parents would have children again.

Where data come from matters a lot. If you are careless about how you get your data, you may announce 70% “No” when the truth is close to 90% “Yes.”

Who talks more—women or men?

According to Louann Brizendine, author of The Female Brain, women say nearly three times as many words per day as men. Skeptical researchers devised a study to test this claim. They used electronic devices to record the talking patterns of 396 university students from Texas, Arizona, and Mexico. The device was programmed to record 30 seconds of sound every 12.5 minutes without the carrier’s knowledge. What were the results?

According to a published report of the study in Scientific American, “Men showed a slightly wider variability in words uttered. . . . But in the end, the sexes came out just about even in the daily averages: women at 16,215 words and men at 15,669.” When asked where she got her figures, Brizendine admitted that she used unreliable sources.

The most important information about any statistical study is how the data were produced. Only carefully designed studies produce results that can be trusted.

Always Plot Your Data

Yogi Berra, a famous New York Yankees baseball player known for his unusual quotes, had this to say: “You can observe a lot just by watching.” That’s a motto for learning from data. A carefully chosen graph is often more instructive than a bunch of numbers.

Do people live longer in wealthier countries?

The Gapminder Web site, www.gapminder.org, provides loads of data on the health and well-being of the world’s inhabitants. The graph on the next pages displays some data from Gapminder. The individual points represent all the world’s nations for which data are available. Each point shows the income per person and life expectancy in years for one country.

We expect people in richer countries to live longer. The overall pattern of the graph does show this, but the relationship has an interesting shape. Life expectancy rises very quickly as personal income increases and then levels off. People in very rich countries like the United States live no longer than people in poorer but not extremely poor nations. In some less wealthy countries, people live longer than in the United States. Several other nations stand out in the graph. What’s special about each of these countries?
Variation Is Everywhere

Individuals vary. Repeated measurements on the same individual vary. Chance outcomes—like spins of a roulette wheel or tosses of a coin—vary. Almost everything varies over time. Statistics provides tools for understanding variation.

Have most students cheated on a test?

Researchers from the Josephson Institute were determined to find out. So they surveyed about 23,000 students from 100 randomly selected schools (both public and private) nationwide. The question they asked was “How many times have you cheated during a test at school in the past year?” Fifty-one percent said they had cheated at least once.5

If the researchers had asked the same question of all high school students, would exactly 51% have answered “Yes”? Probably not. If the Josephson Institute had selected a different sample of about 23,000 students to respond to the survey, they would probably have gotten a different estimate. Variation is everywhere!

Fortunately, statistics provides a description of how the sample results will vary in relation to the actual population percent. Based on the sampling method that this study used, we can say that the estimate of 51% is very likely to be within 1% of the true population value. That is, we can be quite confident that between 50% and 52% of all high school students would say that they have cheated on a test. Because variation is everywhere, conclusions are uncertain. Statistics gives us a language for talking about uncertainty that is understood by statistically literate people everywhere.
Exploring Data

Do Pets or Friends Help Reduce Stress?

If you are a dog lover, having your dog with you may reduce your stress level. Does having a friend with you reduce stress? To examine the effect of pets and friends in stressful situations, researchers recruited 45 women who said they were dog lovers. Fifteen women were assigned at random to each of three groups: to do a stressful task alone, with a good friend present, or with their dogs present. The stressful task was to count backward by 13s or 17s. The woman's average heart rate during the task was one measure of the effect of stress. The table below shows the data.1

<table>
<thead>
<tr>
<th>GROUP</th>
<th>RATE</th>
<th>GROUP</th>
<th>RATE</th>
<th>GROUP</th>
<th>RATE</th>
<th>GROUP</th>
<th>RATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>69.169</td>
<td>P</td>
<td>68.862</td>
<td>C</td>
<td>84.738</td>
<td>C</td>
<td>75.477</td>
</tr>
<tr>
<td>F</td>
<td>99.692</td>
<td>C</td>
<td>87.231</td>
<td>C</td>
<td>84.877</td>
<td>C</td>
<td>62.646</td>
</tr>
<tr>
<td>P</td>
<td>70.169</td>
<td>P</td>
<td>64.169</td>
<td>P</td>
<td>58.692</td>
<td>P</td>
<td>70.077</td>
</tr>
<tr>
<td>C</td>
<td>80.369</td>
<td>C</td>
<td>91.754</td>
<td>P</td>
<td>79.662</td>
<td>F</td>
<td>88.015</td>
</tr>
<tr>
<td>C</td>
<td>87.446</td>
<td>C</td>
<td>87.785</td>
<td>P</td>
<td>69.231</td>
<td>F</td>
<td>81.600</td>
</tr>
<tr>
<td>P</td>
<td>75.985</td>
<td>F</td>
<td>91.354</td>
<td>C</td>
<td>73.277</td>
<td>F</td>
<td>86.985</td>
</tr>
<tr>
<td>F</td>
<td>83.400</td>
<td>F</td>
<td>100.877</td>
<td>C</td>
<td>84.523</td>
<td>F</td>
<td>92.492</td>
</tr>
<tr>
<td>F</td>
<td>102.154</td>
<td>C</td>
<td>77.800</td>
<td>C</td>
<td>70.877</td>
<td>P</td>
<td>72.262</td>
</tr>
<tr>
<td>P</td>
<td>86.446</td>
<td>P</td>
<td>97.538</td>
<td>F</td>
<td>89.815</td>
<td>P</td>
<td>65.446</td>
</tr>
<tr>
<td>F</td>
<td>80.277</td>
<td>P</td>
<td>85.000</td>
<td>F</td>
<td>98.200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>90.015</td>
<td>F</td>
<td>101.062</td>
<td>F</td>
<td>76.908</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>99.046</td>
<td>F</td>
<td>97.046</td>
<td>P</td>
<td>69.538</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Based on the data, does it appear that the presence of a pet or friend reduces heart rate during a stressful task? In this chapter, you'll develop the tools to help answer this question.
CHAPTER 1  EXPLORING DATA

Introduction

Data Analysis: Making Sense of Data

WHAT YOU WILL LEARN

By the end of the section, you should be able to:

• Identify the individuals and variables in a set of data.

• Classify variables as categorical or quantitative.

Statistics is the science of data. The volume of data available to us is overwhelming. For example, the Census Bureau’s American Community Survey collects data from 3,000,000 housing units each year. Astronomers work with data on tens of millions of galaxies. The checkout scanners at Walmart’s 10,000 stores in 27 countries record hundreds of millions of transactions every week.

In all these cases, the data are trying to tell us a story—about U.S. households, objects in space, or Walmart shoppers. To hear what the data are saying, we need to help them speak by organizing, displaying, summarizing, and asking questions. That’s data analysis.

Individuals and Variables

Any set of data contains information about some group of individuals. The characteristics we measure on each individual are called variables.

DEFINITION: Individuals and variables

Individuals are the objects described by a set of data. Individuals may be people, animals, or things.

A variable is any characteristic of an individual. A variable can take different values for different individuals.

A high school’s student data base, for example, includes data about every currently enrolled student. The students are the individuals described by the data set. For each individual, the data contain the values of variables such as age, gender, grade point average, homeroom, and grade level. In practice, any set of data is accompanied by background information that helps us understand the data. When you first meet a new data set, ask yourself the following questions:

1. Who are the individuals described by the data? How many individuals are there?

2. What are the variables? In what units are the variables recorded? Weights, for example, might be recorded in grams, pounds, thousands of pounds, or kilograms.

We could follow a newspaper reporter’s lead and extend our list of questions to include Why, When, Where, and How were the data produced? For now, we’ll focus on the first two questions.

Some variables, like gender and grade level, assign labels to individuals that place them into categories. Others, like age and grade point average (GPA), take numerical values for which we can do arithmetic. It makes sense to give an average GPA for a group of students, but it doesn’t make sense to give an “average” gender.
Not every variable that takes number values is quantitative. Zip code is one example. Although zip codes are numbers, it doesn’t make sense to talk about the average zip code. In fact, zip codes place individuals (people or dwellings) into categories based on location. Some variables—such as gender, race, and occupation—are categorical by nature. Other categorical variables are created by grouping values of a quantitative variable into classes. For instance, we could classify people in a data set by age: 0–9, 10–19, 20–29, and so on.

The proper method of analysis for a variable depends on whether it is categorical or quantitative. As a result, it is important to be able to distinguish these two types of variables. The type of data determines what kinds of graphs and which numerical summaries are appropriate.

**EXAMPLE**

**Census at School**

**Data, individuals, and variables**

CensusAtSchool is an international project that collects data about primary and secondary school students using surveys. Hundreds of thousands of students from Australia, Canada, New Zealand, South Africa, and the United Kingdom have taken part in the project since 2000. Data from the surveys are available at the project’s Web site (www.censusatschool.com). We used the site’s “Random Data Selector” to choose 10 Canadian students who completed the survey in a recent year. The table below displays the data.

<table>
<thead>
<tr>
<th>Province</th>
<th>Gender</th>
<th>Language spoken</th>
<th>Handed</th>
<th>Height (cm)</th>
<th>Wrist circum. (mm)</th>
<th>Preferred communication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saskatchewan</td>
<td>Male</td>
<td>1</td>
<td>Right</td>
<td>175</td>
<td>180</td>
<td>In person</td>
</tr>
<tr>
<td>Ontario</td>
<td>Female</td>
<td>1</td>
<td>Right</td>
<td>162.5</td>
<td>160</td>
<td>In person</td>
</tr>
<tr>
<td>Alberta</td>
<td>Male</td>
<td>1</td>
<td>Right</td>
<td>178</td>
<td>174</td>
<td>Facebook</td>
</tr>
<tr>
<td>Ontario</td>
<td>Male</td>
<td>2</td>
<td>Right</td>
<td>169</td>
<td>160</td>
<td>Cell phone</td>
</tr>
<tr>
<td>Ontario</td>
<td>Female</td>
<td>2</td>
<td>Right</td>
<td>166</td>
<td>65</td>
<td>In person</td>
</tr>
<tr>
<td>Nunavut</td>
<td>Male</td>
<td>1</td>
<td>Right</td>
<td>168.5</td>
<td>160</td>
<td>Text messaging</td>
</tr>
<tr>
<td>Ontario</td>
<td>Female</td>
<td>1</td>
<td>Right</td>
<td>166</td>
<td>165</td>
<td>Cell phone</td>
</tr>
<tr>
<td>Ontario</td>
<td>Male</td>
<td>4</td>
<td>Left</td>
<td>157.5</td>
<td>147</td>
<td>Text Messaging</td>
</tr>
<tr>
<td>Ontario</td>
<td>Female</td>
<td>2</td>
<td>Right</td>
<td>150.5</td>
<td>187</td>
<td>Text Messaging</td>
</tr>
<tr>
<td>Ontario</td>
<td>Female</td>
<td>1</td>
<td>Right</td>
<td>171</td>
<td>180</td>
<td>Text Messaging</td>
</tr>
</tbody>
</table>
Most data tables follow the format shown in the example—each row is an individual, and each column is a variable. Sometimes the individuals are called cases. A variable generally takes values that vary (hence the name “variable”!).

Categorical variables sometimes have similar counts in each category and sometimes don’t. For instance, we might have expected similar numbers of males and females in the CensusAtSchool data set. But we aren’t surprised to see that most students are right-handed. Quantitative variables may take values that are very close together or values that are quite spread out. We call the pattern of variation of a variable its distribution.

To make life simpler, we sometimes refer to “categorical data” or “quantitative data” instead of identifying the variable as categorical or quantitative.

To make life simpler, we sometimes refer to “categorical data” or “quantitative data” instead of identifying the variable as categorical or quantitative.

PROBLEM:
(a) Who are the individuals in this data set?
(b) What variables were measured? Identify each as categorical or quantitative.
(c) Describe the individual in the highlighted row.

SOLUTION:
(a) The individuals are the 10 randomly selected Canadian students who participated in the CensusAtSchool survey.
(b) The seven variables measured are the province where the student lives (categorical), gender (categorical), number of languages spoken (quantitative), dominant hand (categorical), height (quantitative), wrist circumference (quantitative), and preferred communication method (categorical).
(c) This student lives in Ontario, is male, speaks four languages, is left-handed, is 157.5 cm tall (about 62 inches), has a wrist circumference of 147 mm (about 5.8 inches), and prefers to communicate via text messaging.

For Practice Try Exercise 3

We’ll see in Chapter 4 why choosing at random, as we did in this example, is a good idea.

• Begin by examining each variable by itself. Then move on to study relationships among the variables.
• Start with a graph or graphs. Then add numerical summaries.

DEFINITION: Distribution
The distribution of a variable tells us what values the variable takes and how often it takes these values.

Section 1.1 begins by looking at how to describe the distribution of a single categorical variable and then examines relationships between categorical variables. Sections 1.2 and 1.3 and all of Chapter 2 focus on describing the distribution of a quantitative variable. Chapter 3 investigates relationships between two quantitative variables. In each case, we begin with graphical displays, then add numerical summaries for a more complete description.

CHECK YOUR UNDERSTANDING
Jake is a car buff who wants to find out more about the vehicles that students at his school drive. He gets permission to go to the student parking lot and record some data. Later, he does some research about each model of car on the Internet. Finally, Jake
makes a spreadsheet that includes each car’s model, year, color, number of cylinders, gas mileage, weight, and whether it has a navigation system.

1. Who are the individuals in Jake’s study?
2. What variables did Jake measure? Identify each as categorical or quantitative.

### From Data Analysis to Inference

Sometimes, we’re interested in drawing conclusions that go beyond the data at hand. That’s the idea of inference. In the CensusAtSchool example, 9 of the 10 randomly selected Canadian students are right-handed. That’s 90% of the sample. Can we conclude that 90% of the population of Canadian students who participated in CensusAtSchool are right-handed? No.

If another random sample of 10 students was selected, the percent who are right-handed might not be exactly 90%. Can we at least say that the actual population value is “close” to 90%? That depends on what we mean by “close.”

The following Activity gives you an idea of how statistical inference works.

### Hiring discrimination—it just won’t fly!

An airline has just finished training 25 pilots—15 male and 10 female—to become captains. Unfortunately, only eight captain positions are available right now. Airline managers announce that they will use a lottery to determine which pilots will fill the available positions. The names of all 25 pilots will be written on identical slips of paper. The slips will be placed in a hat, mixed thoroughly, and drawn out one at a time until all eight captains have been identified.

A day later, managers announce the results of the lottery. Of the 8 captains chosen, 5 are female and 3 are male. Some of the male pilots who weren’t selected suspect that the lottery was not carried out fairly. One of these pilots asks your statistics class for advice about whether to file a grievance with the pilots’ union.

The key question in this possible discrimination case seems to be: Is it plausible (believable) that these results happened just by chance? To find out, you and your classmates will simulate the lottery process that airline managers said they used.

1. Mix the beads/slips thoroughly. Without looking, remove 8 beads/slips from the bag. Count the number of female pilots selected. Then return the beads/slips to the bag.
2. Your teacher will draw and label a number line for a class dot-plot. On the graph, plot the number of females you got in Step 1.
3. Repeat Steps 1 and 2 if needed to get a total of at least 40 simulated lottery results for your class.
4. Discuss the results with your classmates. Does it seem believable that airline managers carried out a fair lottery? What advice would you give the male pilot who contacted you?
5. Would your advice change if the lottery had chosen 6 female (and 2 male) pilots? What about 7 female pilots? Explain.
Our ability to do inference is determined by how the data are produced. Chapter 4 discusses the two main methods of data production—sampling and experiments—and the types of conclusions that can be drawn from each. As the Activity illustrates, the logic of inference rests on asking, “What are the chances?” Probability, the study of chance behavior, is the topic of Chapters 5 through 7. We’ll introduce the most common inference techniques in Chapters 8 through 12.

### Exercises

1. **Protecting wood** How can we help wood surfaces resist weathering, especially when restoring historic wooden buildings? In a study of this question, researchers prepared wooden panels and then exposed them to the weather. Here are some of the variables recorded: type of wood (yellow poplar, pine, cedar); type of water repellent (solvent-based, water-based); paint thickness (millimeters); paint color (white, gray, light blue); weathering time (months). Identify each variable as categorical or quantitative.

2. **Medical study variables** Data from a medical study contain values of many variables for each of the people who were the subjects of the study. Here are some of the variables recorded: gender (female or male); age (years); race (Asian, black, white, or other); smoker (yes or no); systolic blood pressure (millimeters of mercury); level of calcium in the blood (micrograms per milliliter). Identify each as categorical or quantitative.

3. **A class survey** Here is a small part of the data set that describes the students in an AP® Statistics class. The data come from anonymous responses to a questionnaire filled out on the first day of class.

<table>
<thead>
<tr>
<th>Gender</th>
<th>Hand</th>
<th>Height (in.)</th>
<th>Homework time (min)</th>
<th>Favorite music</th>
<th>Pocket change (cents)</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>L</td>
<td>65</td>
<td>200</td>
<td>Hip-hop</td>
<td>50</td>
</tr>
<tr>
<td>M</td>
<td>L</td>
<td>72</td>
<td>30</td>
<td>Country</td>
<td>35</td>
</tr>
<tr>
<td>M</td>
<td>R</td>
<td>62</td>
<td>95</td>
<td>Rock</td>
<td>35</td>
</tr>
<tr>
<td>F</td>
<td>L</td>
<td>64</td>
<td>120</td>
<td>Alternative</td>
<td>0</td>
</tr>
<tr>
<td>M</td>
<td>R</td>
<td>63</td>
<td>220</td>
<td>Hip-hop</td>
<td>0</td>
</tr>
<tr>
<td>F</td>
<td>R</td>
<td>58</td>
<td>60</td>
<td>Alternative</td>
<td>76</td>
</tr>
<tr>
<td>F</td>
<td>R</td>
<td>67</td>
<td>150</td>
<td>Rock</td>
<td>215</td>
</tr>
</tbody>
</table>

(a) What individuals does this data set describe?
(b) What variables were measured? Identify each as categorical or quantitative.
(c) Describe the individual in the highlighted row.

4. **Coaster craze** Many people like to ride roller coasters. Amusement parks try to increase attendance by building exciting new coasters. The following table displays data on several roller coasters that were opened in a recent year.

The solutions to all exercises numbered in red are found in the Solutions Appendix, starting on page S-1.
1.1 Analyzing Categorical Data

WHAT YOU WILL LEARN

By the end of the section, you should be able to:

- Display categorical data with a bar graph. Decide if it would be appropriate to make a pie chart.
- Identify what makes some graphs of categorical data deceptive.
- Calculate and display the marginal distribution of a categorical variable from a two-way table.
- Calculate and display the conditional distribution of a categorical variable for a particular value of the other categorical variable in a two-way table.
- Describe the association between two categorical variables by comparing appropriate conditional distributions.

The values of a categorical variable are labels for the categories, such as “male” and “female.” The distribution of a categorical variable lists the categories and gives either the count or the percent of individuals who fall within each category. Here’s an example.
Radio Station Formats

Distribution of a categorical variable

The radio audience rating service Arbitron places U.S. radio stations into categories that describe the kinds of programs they broadcast. Here are two different tables showing the distribution of station formats in a recent year:

<table>
<thead>
<tr>
<th>Format</th>
<th>Count of stations</th>
<th>Format</th>
<th>Percent of stations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult contemporary</td>
<td>1556</td>
<td>Adult contemporary</td>
<td>11.2</td>
</tr>
<tr>
<td>Adult standards</td>
<td>1196</td>
<td>Adult standards</td>
<td>8.6</td>
</tr>
<tr>
<td>Contemporary hit</td>
<td>569</td>
<td>Contemporary hit</td>
<td>4.1</td>
</tr>
<tr>
<td>Country</td>
<td>2066</td>
<td>Country</td>
<td>14.9</td>
</tr>
<tr>
<td>News/Talk/Information</td>
<td>2179</td>
<td>News/Talk/Information</td>
<td>15.7</td>
</tr>
<tr>
<td>Oldies</td>
<td>1060</td>
<td>Oldies</td>
<td>7.7</td>
</tr>
<tr>
<td>Religious</td>
<td>2014</td>
<td>Religious</td>
<td>14.6</td>
</tr>
<tr>
<td>Rock</td>
<td>869</td>
<td>Rock</td>
<td>6.3</td>
</tr>
<tr>
<td>Spanish language</td>
<td>750</td>
<td>Spanish language</td>
<td>5.4</td>
</tr>
<tr>
<td>Other formats</td>
<td>1579</td>
<td>Other formats</td>
<td>11.4</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>13,838</strong></td>
<td><strong>Total</strong></td>
<td><strong>99.9</strong></td>
</tr>
</tbody>
</table>

In this case, the individuals are the radio stations and the variable being measured is the kind of programming that each station broadcasts. The table on the left, which we call a frequency table, displays the counts (frequencies) of stations in each format category. On the right, we see a relative frequency table of the data that shows the percents (relative frequencies) of stations in each format category.

It’s a good idea to check data for consistency. The counts should add to 13,838, the total number of stations. They do. The percents should add to 100%. In fact, they add to 99.9%. What happened? Each percent is rounded to the nearest tenth. The exact percents would add to 100, but the rounded percents only come close. This is roundoff error. Roundoff errors don’t point to mistakes in our work, just to the effect of rounding off results.

Bar Graphs and Pie Charts

Columns of numbers take time to read. You can use a pie chart or a bar graph to display the distribution of a categorical variable more vividly. Figure 1.1 illustrates both displays for the distribution of radio stations by format.

Pie charts show the distribution of a categorical variable as a “pie” whose slices are sized by the counts or percents for the categories. A pie chart must include all the categories that make up a whole. In the radio station example, we needed the “Other formats” category to complete the whole (all radio stations) and allow us to make a pie chart. Use a pie chart only when you want to emphasize each
Section 1.1 Analyzing Categorical Data

Contemporary hit category’s relation to the whole. Pie charts are awkward to make by hand, but technology will do the job for you.

Bar graphs represent each category as a bar. The bar heights show the category counts or percents. Bar graphs are easier to make than pie charts and are also easier to read. To convince yourself, try to use the pie chart in Figure 1.1 to estimate the percent of radio stations that have an “Oldies” format. Now look at the bar graph—it’s easy to see that the answer is about 8%.

Bar graphs are also more flexible than pie charts. Both graphs can display the distribution of a categorical variable, but a bar graph can also compare any set of quantities that are measured in the same units.

EXAMPLE Who Owns an MP3 Player?

Choosing the best graph to display the data

Portable MP3 music players, such as the Apple iPod, are popular—but not equally popular with people of all ages. Here are the percents of people in various age groups who own a portable MP3 player, according to an Arbitron survey of 1112 randomly selected people.4
Problem:
(a) Make a well-labeled bar graph to display the data. Describe what you see.
(b) Would it be appropriate to make a pie chart for these data? Explain.

Solution:
(a) We start by labeling the axes: age group goes on the horizontal axis, and percent who own an MP3 player goes on the vertical axis. For the vertical scale, which is measured in percents, we’ll start at 0 and go up to 60, with tick marks for every 10. Then for each age category, we draw a bar with height corresponding to the percent of survey respondents who said they have an MP3 player. Figure 1.2 shows the completed bar graph. It appears that MP3 players are more popular among young people and that their popularity generally decreases as the age category increases.

(b) Making a pie chart to display these data is not appropriate because each percent in the table refers to a different age group, not to parts of a single whole.

Graphs: Good and Bad

Bar graphs compare several quantities by comparing the heights of bars that represent the quantities. Our eyes, however, react to the area of the bars as well as to their height. When all bars have the same width, the area (width \times height) varies in proportion to the height, and our eyes receive the right impression. When you draw a bar graph, make the bars equally wide.

Artistically speaking, bar graphs are a bit dull. It is tempting to replace the bars with pictures for greater eye appeal. Don’t do it! The following example shows why.

EXAMPLE

Who Buys iMacs?

Beware the pictograph!

When Apple, Inc., introduced the iMac, the company wanted to know whether this new computer was expanding Apple’s market share. Was the iMac mainly being bought by previous Macintosh owners, or was it being purchased by first-time computer buyers and by previous PC users who were switching over? To find out, Apple hired a firm to conduct a survey of 500 iMac customers. Each customer was categorized as a new computer purchaser, a previous PC owner, or a previous Macintosh owner. The table summarizes the survey results.
Section 1.1 Analyzing Categorical Data

There are two important lessons to be learned from this example: (1) beware the pictograph, and (2) watch those scales.

Two-Way Tables and Marginal Distributions

We have learned some techniques for analyzing the distribution of a single categorical variable. What do we do when a data set involves two categorical variables? We begin by examining the counts or percents in various categories for one of the variables. Here’s an example to show what we mean.

<table>
<thead>
<tr>
<th>Previous ownership</th>
<th>Count</th>
<th>Percent (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>85</td>
<td>17.0</td>
</tr>
<tr>
<td>PC</td>
<td>60</td>
<td>12.0</td>
</tr>
<tr>
<td>Macintosh</td>
<td>355</td>
<td>71.0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>500</td>
<td><strong>100.0</strong></td>
</tr>
</tbody>
</table>

**PROBLEM:**

(a) Here’s a clever graph of the data that uses pictures instead of the more traditional bars. How is this graph misleading?

(b) Two possible bar graphs of the data are shown below. Which one could be considered deceptive? Why?

**SOLUTION:**

(a) Although the heights of the pictures are accurate, our eyes respond to the area of the pictures. The pictograph makes it seem like the percent of iMac buyers who are former Mac owners is at least ten times higher than either of the other two categories, which isn’t the case.

(b) The bar graph on the right is misleading. By starting the vertical scale at 10 instead of 0, it looks like the percent of iMac buyers who previously owned a PC is less than half the percent who are first-time computer buyers. We get a distorted impression of the relative percents in the three categories.

For Practice Try Exercise 17

There are two important lessons to be learned from this example: (1) beware the pictograph, and (2) watch those scales.

Two-Way Tables and Marginal Distributions

We have learned some techniques for analyzing the distribution of a single categorical variable. What do we do when a data set involves two categorical variables? We begin by examining the counts or percents in various categories for one of the variables. Here’s an example to show what we mean.
I’m Gonna Be Rich!

Two-way tables

A survey of 4826 randomly selected young adults (aged 19 to 25) asked, “What do you think the chances are you will have much more than a middle-class income at age 30?” The table below shows the responses.6

<table>
<thead>
<tr>
<th>Opinion</th>
<th>Gender</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Female</td>
<td>Male</td>
</tr>
<tr>
<td>Almost no chance</td>
<td>96</td>
<td>98</td>
</tr>
<tr>
<td>Some chance but probably not</td>
<td>426</td>
<td>286</td>
</tr>
<tr>
<td>A 50-50 chance</td>
<td>696</td>
<td>720</td>
</tr>
<tr>
<td>A good chance</td>
<td>663</td>
<td>758</td>
</tr>
<tr>
<td>Almost certain</td>
<td>486</td>
<td>597</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>2367</strong></td>
<td><strong>2459</strong></td>
</tr>
<tr>
<td></td>
<td><strong>4826</strong></td>
<td></td>
</tr>
</tbody>
</table>

This is a **two-way table** because it describes two categorical variables, gender and opinion about becoming rich. Opinion is the **row variable** because each row in the table describes young adults who held one of the five opinions about their chances. Because the opinions have a natural order from “Almost no chance” to “Almost certain,” the rows are also in this order. Gender is the **column variable**. The entries in the table are the counts of individuals in each opinion-by-gender class.

How can we best grasp the information contained in the two-way table above? First, **look at the distribution of each variable separately**. The distribution of a categorical variable says how often each outcome occurred. The “Total” column at the right of the table contains the totals for each of the rows. These row totals give the distribution of opinions about becoming rich in the entire group of 4826 young adults: 194 thought that they had almost no chance, 712 thought they had just some chance, and so on. (If the row and column totals are missing, the first thing to do in studying a two-way table is to calculate them.) The distributions of opinion alone and gender alone are called **marginal distributions** because they appear at the right and bottom margins of the two-way table.

**DEFINITION: Marginal distribution**

The **marginal distribution** of one of the categorical variables in a two-way table of counts is the distribution of values of that variable among all individuals described by the table.
Section 1.1  Analyzing Categorical Data

Percents are often more informative than counts, especially when we are comparing groups of different sizes. We can display the marginal distribution of opinions in percents by dividing each row total by the table total and converting to a percent. For instance, the percent of these young adults who think they are almost certain to be rich by age 30 is:

\[
\frac{\text{almost certain total}}{\text{table total}} = \frac{1083}{4826} = 0.224 = 22.4\%
\]

**EXAMPLE**

**I’m Gonna Be Rich!**

**Examining a marginal distribution**

**Problem:**

(a) Use the data in the two-way table to calculate the marginal distribution (in percents) of opinions.

(b) Make a graph to display the marginal distribution. Describe what you see.

**Solution:**

(a) We can do four more calculations like the one shown above to obtain the marginal distribution of opinions in percents. Here is the complete distribution.

<table>
<thead>
<tr>
<th>Response</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Almost no chance</td>
<td>194/4826 = 4.0%</td>
</tr>
<tr>
<td>Some chance</td>
<td>712/4826 = 14.8%</td>
</tr>
<tr>
<td>A 50–50 chance</td>
<td>1416/4826 = 29.3%</td>
</tr>
<tr>
<td>A good chance</td>
<td>1421/4826 = 29.4%</td>
</tr>
<tr>
<td>Almost certain</td>
<td>1083/4826 = 22.4%</td>
</tr>
</tbody>
</table>

(b) Figure 1.3 is a bar graph of the distribution of opinion among these young adults. It seems that many young adults are optimistic about their future income. Over 50% of those who responded to the survey felt that they had “a good chance” or were “almost certain” to be rich by age 30.

For Practice  Try Exercise 19

Each marginal distribution from a two-way table is a distribution for a single categorical variable. As we saw earlier, we can use a bar graph or a pie chart to display such a distribution.
1. Use the two-way table to calculate the marginal distribution (in percents) of superpower preferences.

2. Make a graph to display the marginal distribution. Describe what you see.

**Relationships between Categorical Variables: Conditional Distributions**

The two-way table contains much more information than the two marginal distributions of opinion alone and gender alone. Marginal distributions tell us nothing about the relationship between two variables. To describe a relationship between two categorical variables, we must calculate some well-chosen percents from the counts given in the body of the table.

<table>
<thead>
<tr>
<th>Response</th>
<th>Country</th>
<th>U.K.</th>
<th>U.S.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fly</td>
<td></td>
<td>54</td>
<td>45</td>
</tr>
<tr>
<td>Freeze time</td>
<td></td>
<td>52</td>
<td>44</td>
</tr>
<tr>
<td>Invisibility</td>
<td></td>
<td>30</td>
<td>37</td>
</tr>
<tr>
<td>Superstrength</td>
<td></td>
<td>20</td>
<td>23</td>
</tr>
<tr>
<td>Telepathy</td>
<td></td>
<td>44</td>
<td>66</td>
</tr>
</tbody>
</table>

We can study the opinions of women alone by looking only at the “Female” column in the two-way table. To find the percent of young women who think they are almost certain to be rich by age 30, divide the count of such women by the total number of women, the column total:

\[
\frac{\text{women who are almost certain}}{\text{column total}} = \frac{486}{2367} = 0.205 = 20.5\%
\]

Doing this for all five entries in the “Female” column gives the conditional distribution of opinion among women. See the table in the margin. We use the term “conditional” because this distribution describes only young adults who satisfy the condition that they are female.
Section 1.1  Analyzing Categorical Data

**DEFINITION:** Conditional distribution

A **conditional distribution** of a variable describes the values of that variable among individuals who have a specific value of another variable. There is a separate conditional distribution for each value of the other variable.

Now let’s examine the men’s opinions.

**I’m Gonna Be Rich!**

**Calculating a conditional distribution**

**PROBLEM:** Calculate the conditional distribution of opinion among the young men.

**SOLUTION:** To find the percent of young men who think they are almost certain to be rich by age 30, divide the count of such men by the total number of men, the column total:

\[
\frac{\text{men who are almost certain}}{\text{column total}} = \frac{597}{2459} = 24.3\%
\]

If we do this for all five entries in the “Male” column, we get the conditional distribution shown in the table.

<table>
<thead>
<tr>
<th>Response</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Almost no chance</td>
<td>4.0%</td>
</tr>
<tr>
<td>Some chance</td>
<td>11.6%</td>
</tr>
<tr>
<td>A 50-50 chance</td>
<td>29.3%</td>
</tr>
<tr>
<td>A good chance</td>
<td>30.8%</td>
</tr>
<tr>
<td>Almost certain</td>
<td>24.3%</td>
</tr>
</tbody>
</table>

*For Practice Try Exercise 21*

There are two sets of conditional distributions for any two-way table: one for the column variable and one for the row variable. So far, we have looked at the conditional distributions of opinion for the two genders. We could also examine the five conditional distributions of gender, one for each of the five opinions, by looking separately at the rows in the original two-way table. For instance, the conditional distribution of gender among those who responded “Almost certain” is

**Female**

\[
\frac{486}{1083} = 44.9\%
\]

**Male**

\[
\frac{597}{1083} = 55.1\%
\]
That is, of the young adults who said they were almost certain to be rich by age 30, 44.9% were female and 55.1% were male.

Because the variable “gender” has only two categories, comparing the five conditional distributions amounts to comparing the percents of women among young adults who hold each opinion. Figure 1.4 makes this comparison in a bar graph. The bar heights do not add to 100%, because each bar represents a different group of people.

**Which conditional distributions should we compare?** Our goal all along has been to analyze the relationship between gender and opinion about chances of becoming rich for these young adults. We started by examining the conditional distributions of opinion for males and females. Then we looked at the conditional distributions of gender for each of the five opinion categories. Which of these two gives us the information we want? Here’s a hint: think about whether changes in one variable might help explain changes in the other. In this case, it seems reasonable to think that gender might influence young adults’ opinions about their chances of getting rich. To see whether the data support this idea, we should compare the conditional distributions of opinion for women and men.

Software will calculate conditional distributions for you. Most programs allow you to choose which conditional distributions you want to compute.

**1. TECHNOLOGY CORNER**

**ANALYZING TWO-WAY TABLES**

Figure 1.5 presents the two conditional distributions of opinion, for women and for men, and also the marginal distribution of opinion for all of the young adults. The distributions agree (up to rounding) with the results in the last two examples.

**FIGURE 1.5** Minitab output for the two-way table of young adults by gender and chance of being rich, along with each entry as a percent of its column total. The “Female” and “Male” columns give the conditional distributions of opinion for women and men, and the “All” column shows the marginal distribution of opinion for all these young adults.
Putting It All Together: Relationships Between Categorical Variables

Now it’s time to complete our analysis of the relationship between gender and opinion about chances of becoming rich later in life.

**EXAMPLE**

**Conditional distributions and relationships**

**PROBLEM:** Based on the survey data, can we conclude that young men and women differ in their opinions about the likelihood of future wealth? Give appropriate evidence to support your answer.

**SOLUTION:** We suspect that gender might influence a young adult’s opinion about the chance of getting rich. So we’ll compare the conditional distributions of response for men alone and for women alone.

<table>
<thead>
<tr>
<th>Response</th>
<th>Percent of Females</th>
<th>Percent of Males</th>
</tr>
</thead>
<tbody>
<tr>
<td>Almost no chance</td>
<td>$\frac{96}{2367} = 4.1%$</td>
<td>$\frac{98}{2459} = 4.0%$</td>
</tr>
<tr>
<td>Some chance</td>
<td>$\frac{426}{2367} = 18.0%$</td>
<td>$\frac{286}{2459} = 11.6%$</td>
</tr>
<tr>
<td>A 50-50 chance</td>
<td>$\frac{696}{2367} = 29.4%$</td>
<td>$\frac{720}{2459} = 29.3%$</td>
</tr>
<tr>
<td>A good chance</td>
<td>$\frac{663}{2367} = 28.0%$</td>
<td>$\frac{758}{2459} = 30.8%$</td>
</tr>
<tr>
<td>Almost certain</td>
<td>$\frac{486}{2367} = 20.5%$</td>
<td>$\frac{597}{2459} = 24.3%$</td>
</tr>
</tbody>
</table>

We’ll make a side-by-side bar graph to compare the opinions of males and females. Figure 1.6 displays the completed graph.

Based on the sample data, men seem somewhat more optimistic about their future income than women. Men were less likely to say that they have “some chance but probably not” than women (11.6% vs. 18.0%). Men were more likely to say that they have “a good chance” (30.8% vs. 28.0%) or are “almost certain” (24.3% vs. 20.5%) to have much more than a middle-class income by age 30 than women were.

**For Practice** Try Exercise 25

We could have used a **segmented bar graph** to compare the distributions of male and female responses in the previous example. Figure 1.7 shows the completed graph. Each bar has five segments—one for each of the opinion categories. It’s fairly difficult to compare the percents of males and females in each category because the “middle” segments in the two bars start at different locations on the vertical axis. The side-by-side bar graph in Figure 1.6 makes comparison easier.
Both graphs provide evidence of an association between gender and opinion about future wealth in this sample of young adults. Men more often rated their chances of becoming rich in the two highest categories; women said “some chance but probably not” much more frequently.

**DEFINITION: Association**

We say that there is an association between two variables if knowing the value of one variable helps predict the value of the other. If knowing the value of one variable does not help you predict the value of the other, then there is no association between the variables.

Can we say that there is an association between gender and opinion in the population of young adults? Making this determination requires formal inference, which will have to wait a few chapters.

**What does “no association” mean?** Figure 1.6 (page 17) suggests an association between gender and opinion about future wealth for young adults. Knowing that a young adult is male helps us predict his opinion: he is more likely than a female to say “a good chance” or “almost certain.” What would the graph look like if there was no association between the two variables? In that case, knowing that a young adult is male would not help us predict his opinion. He would be no more or less likely than a female to say “a good chance” or “almost certain” or any of the other possible responses. That is, the conditional distributions of opinion about becoming rich would be the same for males and females. The segmented bar graphs for the two genders would look the same, too.

**CHECK YOUR UNDERSTANDING**

Let’s complete our analysis of the data on superpower preferences from the previous Check Your Understanding (page 14). Here is the two-way table of counts once again.

<table>
<thead>
<tr>
<th>Superpower</th>
<th>Country</th>
<th>U.K.</th>
<th>U.S.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fly</td>
<td></td>
<td>54</td>
<td>45</td>
</tr>
<tr>
<td>Freeze time</td>
<td></td>
<td>52</td>
<td>44</td>
</tr>
<tr>
<td>Invisibility</td>
<td></td>
<td>30</td>
<td>37</td>
</tr>
<tr>
<td>Superstrength</td>
<td></td>
<td>20</td>
<td>23</td>
</tr>
<tr>
<td>Telepathy</td>
<td></td>
<td>44</td>
<td>66</td>
</tr>
</tbody>
</table>

1. Find the conditional distributions of superpower preference among students from the United Kingdom and the United States.
2. Make an appropriate graph to compare the conditional distributions.
3. Is there an association between country of origin and superpower preference? Give appropriate evidence to support your answer.

There’s one caution that we need to offer: even a strong association between two categorical variables can be influenced by other variables lurking in the background. The Data Exploration that follows gives you a chance to explore this idea using a famous (or infamous) data set.
DATA EXPLORATION  

A Titanic disaster

In 1912 the luxury liner Titanic, on its first voyage across the Atlantic, struck an iceberg and sank. Some passengers got off the ship in lifeboats, but many died. The two-way table below gives information about adult passengers who lived and who died, by class of travel.

<table>
<thead>
<tr>
<th>Survival status</th>
<th>Class of Travel</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>First class</td>
</tr>
<tr>
<td>Lived</td>
<td>197</td>
</tr>
<tr>
<td>Died</td>
<td>122</td>
</tr>
</tbody>
</table>

Here’s another table that displays data on survival status by gender and class of travel.

<table>
<thead>
<tr>
<th>Survival status</th>
<th>Class of Travel</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>First class</td>
</tr>
<tr>
<td></td>
<td>Female</td>
</tr>
<tr>
<td>Lived</td>
<td>140</td>
</tr>
<tr>
<td>Died</td>
<td>4</td>
</tr>
</tbody>
</table>

The movie Titanic, starring Leonardo DiCaprio and Kate Winslet, suggested the following:

- First-class passengers received special treatment in boarding the lifeboats, while some other passengers were prevented from doing so (especially third-class passengers).
- Women and children boarded the lifeboats first, followed by the men.

1. What do the data tell us about these two suggestions? Give appropriate graphical and numerical evidence to support your answer.
2. How does gender affect the relationship between class of travel and survival status? Explain.

Section 1.1 Summary

- The distribution of a categorical variable lists the categories and gives the count (frequency) or percent (relative frequency) of individuals that fall within each category.
- Pie charts and bar graphs display the distribution of a categorical variable. Bar graphs can also compare any set of quantities measured in the same units. When examining any graph, ask yourself, “What do I see?”
- A two-way table of counts organizes data about two categorical variables measured for the same set of individuals. Two-way tables are often used to summarize large amounts of information by grouping outcomes into categories.
• The row totals and column totals in a two-way table give the **marginal distributions** of the two individual variables. It is clearer to present these distributions as percents of the table total. Marginal distributions tell us nothing about the relationship between the variables.

• There are two sets of **conditional distributions** for a two-way table: the distributions of the row variable for each value of the column variable, and the distributions of the column variable for each value of the row variable. You may want to use a **side-by-side bar graph** (or possibly a **segmented bar graph**) to display conditional distributions.

• There is an **association** between two variables if knowing the value of one variable helps predict the value of the other. To see whether there is an association between two categorical variables, compare an appropriate set of conditional distributions. Remember that even a strong association between two categorical variables can be influenced by other variables.

### 1.1 Technology Corner

1. Analyzing two-way tables

### Section 1.1 Exercises

9. **Cool car colors** The most popular colors for cars and light trucks change over time. Silver passed green in 2000 to become the most popular color worldwide, then gave way to shades of white in 2007. Here is the distribution of colors for vehicles sold in North America in 2011:

<table>
<thead>
<tr>
<th>Color</th>
<th>Percent of vehicles</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>23</td>
</tr>
<tr>
<td>Black</td>
<td>18</td>
</tr>
<tr>
<td>Silver</td>
<td>16</td>
</tr>
<tr>
<td>Gray</td>
<td>13</td>
</tr>
<tr>
<td>Red</td>
<td>10</td>
</tr>
<tr>
<td>Blue</td>
<td>9</td>
</tr>
<tr>
<td>Brown/beige</td>
<td>5</td>
</tr>
<tr>
<td>Yellow/gold</td>
<td>3</td>
</tr>
<tr>
<td>Green</td>
<td>2</td>
</tr>
</tbody>
</table>

(a) What percent of vehicles had colors other than those listed?
(b) Display these data in a bar graph. Be sure to label your axes.
(c) Would it be appropriate to make a pie chart of these data? Explain.

10. **Spam** Email spam is the curse of the Internet. Here is a compilation of the most common types of spam:

<table>
<thead>
<tr>
<th>Type of spam</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult</td>
<td>19</td>
</tr>
<tr>
<td>Financial</td>
<td>20</td>
</tr>
<tr>
<td>Health</td>
<td>7</td>
</tr>
<tr>
<td>Internet</td>
<td>7</td>
</tr>
<tr>
<td>Leisure</td>
<td>6</td>
</tr>
<tr>
<td>Products</td>
<td>25</td>
</tr>
<tr>
<td>Scams</td>
<td>9</td>
</tr>
<tr>
<td>Other</td>
<td>??</td>
</tr>
</tbody>
</table>

(a) What percent of spam would fall in the “Other” category?
(b) Display these data in a bar graph. Be sure to label your axes.
(c) Would it be appropriate to make a pie chart of these data? Explain.
11. **Birth days** Births are not evenly distributed across the days of the week. Here are the average numbers of babies born on each day of the week in the United States in a recent year:

<table>
<thead>
<tr>
<th>Day</th>
<th>Births</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunday</td>
<td>7374</td>
</tr>
<tr>
<td>Monday</td>
<td>11,704</td>
</tr>
<tr>
<td>Tuesday</td>
<td>13,169</td>
</tr>
<tr>
<td>Wednesday</td>
<td>13,038</td>
</tr>
<tr>
<td>Thursday</td>
<td>13,013</td>
</tr>
<tr>
<td>Friday</td>
<td>12,664</td>
</tr>
<tr>
<td>Saturday</td>
<td>8459</td>
</tr>
</tbody>
</table>

(a) Present these data in a well-labeled bar graph. Would it also be correct to make a pie chart?
(b) Suggest some possible reasons why there are fewer births on weekends.

12. **Deaths among young people** Among persons aged 15 to 24 years in the United States, the leading causes of death and number of deaths in a recent year were as follows: accidents, 12,015; homicide, 4651; suicide, 4559; cancer, 1594; heart disease, 984; congenital defects, 401.

(a) Make a bar graph to display these data.
(b) To make a pie chart, you need one additional piece of information. What is it?

13. **Hispanic origins** Below is a pie chart prepared by the Census Bureau to show the origin of the more than 50 million Hispanics in the United States in 2010. About what percent of Hispanics are Mexican? Puerto Rican?

![Percent Distribution of Hispanics by Type: 2010](image)

Comment: You see that it is hard to determine numbers from a pie chart. Bar graphs are much easier to use. (The Census Bureau did include the percents in its pie chart.)

14. **Which major?** About 1.6 million first-year students enroll in colleges and universities each year. What do they plan to study? The pie chart displays data on the percents of first-year students who plan to major in several discipline areas. About what percent of first-year students plan to major in business? In social science?

![Percent Distribution of First-Year Majors](image)

15. **Buying music online** Young people are more likely than older folk to buy music online. Here are the percents of people in several age groups who bought music online in a recent year:

<table>
<thead>
<tr>
<th>Age group</th>
<th>Bought music online</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 to 17 years</td>
<td>24%</td>
</tr>
<tr>
<td>18 to 24 years</td>
<td>21%</td>
</tr>
<tr>
<td>25 to 34 years</td>
<td>20%</td>
</tr>
<tr>
<td>35 to 44 years</td>
<td>16%</td>
</tr>
<tr>
<td>45 to 54 years</td>
<td>10%</td>
</tr>
<tr>
<td>55 to 64 years</td>
<td>3%</td>
</tr>
<tr>
<td>65 years and over</td>
<td>1%</td>
</tr>
</tbody>
</table>

(a) Explain why it is not correct to use a pie chart to display these data.
(b) Make a bar graph of the data. Be sure to label your axes.

16. **The audience for movies** Here are data on the percent of people in several age groups who attended a movie in the past 12 months:

<table>
<thead>
<tr>
<th>Age group</th>
<th>Movie attendance</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 to 24 years</td>
<td>83%</td>
</tr>
<tr>
<td>25 to 34 years</td>
<td>73%</td>
</tr>
<tr>
<td>35 to 44 years</td>
<td>68%</td>
</tr>
<tr>
<td>45 to 54 years</td>
<td>60%</td>
</tr>
<tr>
<td>55 to 64 years</td>
<td>47%</td>
</tr>
<tr>
<td>65 to 74 years</td>
<td>32%</td>
</tr>
<tr>
<td>75 years and over</td>
<td>20%</td>
</tr>
</tbody>
</table>

(a) Display these data in a bar graph. Describe what you see.
(b) Would it be correct to make a pie chart of these data? Why or why not?

(c) A movie studio wants to know what percent of the total audience for movies is 18 to 24 years old. Explain why these data do not answer this question.

17. Going to school Students in a high school statistics class were given data about the main method of transportation to school for a group of 30 students. They produced the pictograph shown.

![Pictograph of Mode of Transportation]

(a) How is this graph misleading?

(b) Make a new graph that isn’t misleading.

18. Oatmeal and cholesterol Does eating oatmeal reduce cholesterol? An advertisement included the following graph as evidence that the answer is “Yes.”

![Graph of Representative Cholesterol Point Drop]

(a) How is this graph misleading?

(b) Make a new graph that isn’t misleading. What do you conclude about the relationship between eating oatmeal and cholesterol reduction?

19. Attitudes toward recycled products Recycling is supposed to save resources. Some people think recycled products are lower in quality than other products, a fact that makes recycling less practical. People who use a recycled product may have different opinions from those who don’t use it. Here are data on attitudes toward coffee filters made of recycled paper from a sample of people who do and don’t buy these filters:

<table>
<thead>
<tr>
<th>Buy recycled filters?</th>
<th>Think quality is</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Higher</td>
<td></td>
<td>20</td>
<td>29</td>
</tr>
<tr>
<td>The same</td>
<td></td>
<td>7</td>
<td>25</td>
</tr>
<tr>
<td>Lower</td>
<td></td>
<td>9</td>
<td>43</td>
</tr>
</tbody>
</table>

(a) How many people does this table describe? How many of these were buyers of coffee filters made of recycled paper?

(b) Give the marginal distribution (in percents) of opinion about the quality of recycled filters. What percent of the people in the sample think the quality of the recycled product is the same or higher than the quality of other filters?

20. Smoking by students and parents Here are data from a survey conducted at eight high schools on smoking among students and their parents:

<table>
<thead>
<tr>
<th>Student does not smoke</th>
<th>Neither parent smokes</th>
<th>One parent smokes</th>
<th>Both parents smoke</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student does not smoke</td>
<td>1168</td>
<td>1823</td>
<td>1380</td>
</tr>
<tr>
<td>Student smokes</td>
<td>188</td>
<td>416</td>
<td>400</td>
</tr>
</tbody>
</table>

(a) How many students are described in the two-way table? What percent of these students smoke?

(b) Give the marginal distribution (in percents) of parents’ smoking behavior, both in counts and in percents.

21. Attitudes toward recycled products Exercise 19 gives data on the opinions of people who have and have not bought coffee filters made from recycled paper. To see the relationship between opinion and experience with the product, find the conditional distributions of opinion (the response variable) for buyers and nonbuyers. What do you conclude?

22. Smoking by students and parents Refer to Exercise 20. Calculate three conditional distributions of students’ smoking behavior: one for each of the three parental smoking categories. Describe the relationship between the smoking behaviors of students and their parents in a few sentences.

23. Popular colors—here and there Favorite vehicle colors may differ among countries. The side-by-side bar graph shows data on the most popular colors of cars in a recent year for the United States and Europe. Write a few sentences comparing the two distributions.
Section 1.1 Analyzing Categorical Data

24. **Comparing car colors** Favorite vehicle colors may differ among types of vehicle. Here are data on the most popular colors in a recent year for luxury cars and for SUVs, trucks, and vans.

<table>
<thead>
<tr>
<th>Color</th>
<th>Luxury cars (%)</th>
<th>SUVs, trucks, vans (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>22</td>
<td>13</td>
</tr>
<tr>
<td>Silver</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>White pearl</td>
<td>14</td>
<td>1</td>
</tr>
<tr>
<td>Gray</td>
<td>12</td>
<td>13</td>
</tr>
<tr>
<td>White</td>
<td>11</td>
<td>25</td>
</tr>
<tr>
<td>Blue</td>
<td>7</td>
<td>10</td>
</tr>
<tr>
<td>Red</td>
<td>7</td>
<td>11</td>
</tr>
<tr>
<td>Yellow/gold</td>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>Green</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Beige/brown</td>
<td>2</td>
<td>6</td>
</tr>
</tbody>
</table>

(a) Make a graph to compare colors by vehicle type.
(b) Write a few sentences describing what you see.

25. **Snowmobiles in the park** Yellowstone National Park surveyed a random sample of 1526 winter visitors to the park. They asked each person whether they owned, rented, or had never used a snowmobile. Respondents were also asked whether they belonged to an environmental organization (like the Sierra Club). The two-way table summarizes the survey responses.

<table>
<thead>
<tr>
<th>Environmental Club</th>
<th>No</th>
<th>Yes</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Never used</td>
<td>445</td>
<td>212</td>
<td>657</td>
</tr>
<tr>
<td>Snowmobile renter</td>
<td>497</td>
<td>77</td>
<td>574</td>
</tr>
<tr>
<td>Snowmobile owner</td>
<td>279</td>
<td>16</td>
<td>295</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>1221</td>
<td>305</td>
<td>1526</td>
</tr>
</tbody>
</table>

Do these data suggest that there is an association between environmental club membership and snowmobile use among visitors to Yellowstone National Park? Give appropriate evidence to support your answer.

26. **Angry people and heart disease** People who get angry easily tend to have more heart disease. That’s the conclusion of a study that followed a random sample of 12,986 people from three locations for about four years. All subjects were free of heart disease at the beginning of the study. The subjects took the Spielberger Trait Anger Scale test, which measures how prone a person is to sudden anger. Here are data for the 8474 people in the sample who had normal blood pressure. CHD stands for “coronary heart disease.” This includes people who had heart attacks and those who needed medical treatment for heart disease.

<table>
<thead>
<tr>
<th>Anger Level</th>
<th>Low anger</th>
<th>Moderate anger</th>
<th>High anger</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHD</td>
<td>53</td>
<td>110</td>
<td>27</td>
<td>190</td>
</tr>
<tr>
<td>No CHD</td>
<td>3057</td>
<td>4621</td>
<td>606</td>
<td>8284</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>3110</td>
<td>4731</td>
<td>633</td>
<td>8474</td>
</tr>
</tbody>
</table>

Do these data support the study’s conclusion about the relationship between anger and heart disease? Give appropriate evidence to support your answer.

Multiple choice: Select the best answer for Exercises 27 to 34.

Exercises 27 to 30 refer to the following setting. The National Survey of Adolescent Health interviewed several thousand teens (grades 7 to 12). One question asked was “What do you think are the chances you will be married in the next ten years?” Here is a two-way table of the responses by gender.

<table>
<thead>
<tr>
<th>Opinion about marriage</th>
<th>Female</th>
<th>Male</th>
</tr>
</thead>
<tbody>
<tr>
<td>Almost no chance</td>
<td>119</td>
<td>103</td>
</tr>
<tr>
<td>Some chance, but probably not</td>
<td>150</td>
<td>171</td>
</tr>
<tr>
<td>A 50-50 chance</td>
<td>447</td>
<td>512</td>
</tr>
<tr>
<td>A good chance</td>
<td>735</td>
<td>710</td>
</tr>
<tr>
<td>Almost certain</td>
<td>1174</td>
<td>756</td>
</tr>
</tbody>
</table>

27. The percent of females among the respondents was
(a) 2625. (c) about 46%. (e) None of these.
(b) 4877. (d) about 54%.

28. Your percent from the previous exercise is part of
(a) the marginal distribution of females.
(b) the marginal distribution of gender.
(c) the marginal distribution of opinion about marriage.
(d) the conditional distribution of gender among adolescents with a given opinion.
(e) the conditional distribution of opinion among adolescents of a given gender.

29. What percent of females thought that they were almost certain to be married in the next ten years?
(a) About 16% (e) About 40% (e) About 61%
(b) About 24% (d) About 45%

30. Your percent from the previous exercise is part of
(a) the marginal distribution of gender.
(b) the marginal distribution of opinion about marriage.
(c) the conditional distribution of gender among adolescents with a given opinion.
(d) the conditional distribution of opinion among adolescents of a given gender.
(e) the conditional distribution of “Almost certain” among females.
31. For which of the following would it be inappropriate to display the data with a single pie chart?
(a) The distribution of car colors for vehicles purchased in the last month.
(b) The distribution of unemployment percentages for each of the 50 states.
(c) The distribution of favorite sport for a sample of 30 middle school students.
(d) The distribution of shoe type worn by shoppers at a local mall.
(e) The distribution of presidential candidate preference for voters in a state.

32. The following bar graph shows the distribution of favorite subject for a sample of 1000 students. What is the most serious problem with the graph?

(a) The subjects are not listed in the correct order.
(b) This distribution should be displayed with a pie chart.
(c) The vertical axis should show the percent of students.
(d) The vertical axis should start at 0 rather than 100.
(e) The foreign language bar should be broken up by language.

33. In the 2010–2011 season, the Dallas Mavericks won the NBA championship. The two-way table below displays the relationship between the outcome of each game in the regular season and whether the Mavericks scored at least 100 points.

<table>
<thead>
<tr>
<th></th>
<th>100 or more points</th>
<th>Fewer than 100 points</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Win</td>
<td>43</td>
<td>14</td>
<td>57</td>
</tr>
<tr>
<td>Loss</td>
<td>4</td>
<td>21</td>
<td>25</td>
</tr>
<tr>
<td>Total</td>
<td>47</td>
<td>35</td>
<td>82</td>
</tr>
</tbody>
</table>

Which of the following is the best evidence that there is an association between the outcome of a game and whether or not the Mavericks scored at least 100 points?
(a) The Mavericks won 57 games and lost only 25 games.
(b) The Mavericks scored at least 100 points in 47 games and fewer than 100 points in 35 games.
(c) The Mavericks won 43 games when scoring at least 100 points and only 14 games when scoring fewer than 100 points.
(d) The Mavericks won a higher proportion of games when scoring at least 100 points (43/47) than when they scored fewer than 100 points (14/35).
(e) The combination of scoring 100 or more points and winning the game occurred more often (43 times) than any other combination of outcomes.

34. The following partially complete two-way table shows the marginal distributions of gender and handedness for a sample of 100 high school students.

<table>
<thead>
<tr>
<th></th>
<th>Male</th>
<th>Female</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right</td>
<td>x</td>
<td>90</td>
<td>100</td>
</tr>
<tr>
<td>Left</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>40</td>
<td>60</td>
<td>100</td>
</tr>
</tbody>
</table>

If there is no association between gender and handedness for the members of the sample, which of the following is the correct value of x?
(a) 20.
(b) 30.
(c) 36.
(d) 45.
(e) Impossible to determine without more information.

35. Marginal distributions aren’t the whole story Here are the row and column totals for a two-way table with two rows and two columns:

<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>d</td>
<td></td>
<td>50</td>
</tr>
<tr>
<td>60</td>
<td>40</td>
<td>100</td>
</tr>
</tbody>
</table>

Find two different sets of counts a, b, c, and d for the body of the table that give these same totals. This shows that the relationship between two variables cannot be obtained from the two individual distributions of the variables.

36. Fuel economy (Introduction) Here is a small part of a data set that describes the fuel economy (in miles per gallon) of model year 2012 motor vehicles:

<table>
<thead>
<tr>
<th>Make and model</th>
<th>Vehicle type</th>
<th>Transmission type</th>
<th>Number of cylinders</th>
<th>City mpg</th>
<th>Highway mpg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aston Martin Vantage</td>
<td>Two-seater</td>
<td>Manual</td>
<td>8</td>
<td>14</td>
<td>20</td>
</tr>
<tr>
<td>Honda Civic Hybrid</td>
<td>Subcompact</td>
<td>Automatic</td>
<td>4</td>
<td>44</td>
<td>44</td>
</tr>
<tr>
<td>Toyota Prius</td>
<td>Midsize</td>
<td>Automatic</td>
<td>4</td>
<td>51</td>
<td>48</td>
</tr>
<tr>
<td>Chevrolet Impala</td>
<td>Large</td>
<td>Automatic</td>
<td>6</td>
<td>18</td>
<td>30</td>
</tr>
</tbody>
</table>

(a) What are the individuals in this data set?
(b) What variables were measured? Identify each as categorical or quantitative.
1.2 Displaying Quantitative Data with Graphs

WHAT YOU WILL LEARN

- Make and interpret dotplots and stemplots of quantitative data.
- Describe the overall pattern (shape, center, and spread) of a distribution and identify any major departures from the pattern (outliers).

By the end of the section, you should be able to:

- Identify the shape of a distribution from a graph as roughly symmetric or skewed.
- Make and interpret histograms of quantitative data.
- Compare distributions of quantitative data using dotplots, stemplots, or histograms.

To display the distribution of a categorical variable, use a bar graph or a pie chart. How can we picture the distribution of a quantitative variable? In this section, we present several types of graphs that can be used to display quantitative data.

Dotplots

One of the simplest graphs to construct and interpret is a dotplot. Each data value is shown as a dot above its location on a number line. We’ll show how to make a dotplot using some sports data.

Gooooaaaaallllll!

How to make a dotplot

How good was the 2012 U.S. women’s soccer team? With players like Abby Wambach, Megan Rapinoe, and Hope Solo, the team put on an impressive showing en route to winning the gold medal at the 2012 Olympics in London. Here are data on the number of goals scored by the team in the 12 months prior to the 2012 Olympics.19

```
1 3 1 14 13 4 3 4 2 5 2 0 4
1 3 4 3 4 2 4 3 1 2 4 2
```

Here are the steps in making a dotplot:

- **Draw a horizontal axis (a number line) and label it with the variable name.** In this case, the variable is number of goals scored.
- **Scale the axis.** Start by looking at the minimum and maximum values of the variable. For these data, the minimum number of goals scored was 0, and the maximum was 14. So we mark our scale from 0 to 14, with tick marks at every whole-number value.
- **Mark a dot above the location on the horizontal axis corresponding to each data value.** Figure 1.8 displays a completed dotplot for the soccer data.

![Figure 1.8](image-url)
Making a graph is not an end in itself. The purpose of a graph is to help us understand the data. After you make a graph, always ask, “What do I see?” Here is a general strategy for interpreting graphs of quantitative data.

**HOW TO EXAMINE THE DISTRIBUTION OF A QUANTITATIVE VARIABLE**

In any graph, look for the overall pattern and for striking departures from that pattern.

- You can describe the overall pattern of a distribution by its shape, center, and spread.
- An important kind of departure is an outlier, an individual value that falls outside the overall pattern.

You’ll learn more formal ways of describing shape, center, and spread and identifying outliers soon. For now, let’s use our informal understanding of these ideas to examine the graph of the U.S. women’s soccer team data.

**Shape:** The dotplot has a peak at 4, a single main cluster of dots between 0 and 5, and a large gap between 5 and 13. The main cluster has a longer tail to the left of the peak than to the right. What does the shape tell us? The U.S. women’s soccer team scored between 0 and 5 goals in most of its games, with 4 being the most common value (known as the mode).

**Center:** The “midpoint” of the 25 values shown in the graph is the 13th value if we count in from either end. You can confirm that the midpoint is at 3. What does this number tell us? In a typical game during the 2012 season, the U.S. women’s soccer team scored about 3 goals.

**Spread:** The data vary from 0 goals scored to 14 goals scored.

**Outliers:** The games in which the women’s team scored 13 goals and 14 goals clearly stand out from the overall pattern of the distribution. So we label them as possible outliers. (In Section 1.3, we’ll establish a procedure for determining whether a particular value is an outlier.)

**EXAMPLE**

**Are You Driving a Gas Guzzler?**

**Interpreting a dotplot**

The Environmental Protection Agency (EPA) is in charge of determining and reporting fuel economy ratings for cars (think of those large window stickers on a new car). For years, consumers complained that their actual gas mileages were noticeably lower than the values reported by the EPA. It seems that the EPA’s tests—all of which are done on computerized devices to ensure consistency—did not consider things like outdoor temperature, use of the air conditioner, or realistic acceleration and braking by drivers. In 2008 the EPA changed the method for measuring a vehicle’s fuel economy to try to give more accurate estimates.

The following table displays the EPA estimates of highway gas mileage in miles per gallon (mpg) for a sample of 24 model year 2012 midsize cars.
### Section 1.2  Displaying Quantitative Data with Graphs

#### Figure 1.9 Dotplot displaying EPA estimates of highway gas mileage for model year 2012 midsize cars.

<table>
<thead>
<tr>
<th>Model</th>
<th>mpg</th>
<th>Model</th>
<th>mpg</th>
<th>Model</th>
<th>mpg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acura RL</td>
<td>24</td>
<td>Dodge Avenger</td>
<td>30</td>
<td>Mercedes-Benz E350</td>
<td>30</td>
</tr>
<tr>
<td>Audi A8</td>
<td>28</td>
<td>Ford Fusion</td>
<td>25</td>
<td>Mitsubishi Galant</td>
<td>30</td>
</tr>
<tr>
<td>Bentley Mutianne</td>
<td>18</td>
<td>Hyundai Elantra</td>
<td>40</td>
<td>Nissan Maxima</td>
<td>26</td>
</tr>
<tr>
<td>BMW 550i</td>
<td>23</td>
<td>Jaguar XF</td>
<td>23</td>
<td>Saab 9-5 Sedan</td>
<td>28</td>
</tr>
<tr>
<td>Buick Lacrosse</td>
<td>27</td>
<td>Kia Optima</td>
<td>34</td>
<td>Subaru Legacy</td>
<td>31</td>
</tr>
<tr>
<td>Cadillac CTS</td>
<td>27</td>
<td>Lexus ES 350</td>
<td>28</td>
<td>Toyota Prius</td>
<td>48</td>
</tr>
<tr>
<td>Chevrolet Malibu</td>
<td>33</td>
<td>Lincoln MKZ</td>
<td>27</td>
<td>Volkswagen Passat</td>
<td>31</td>
</tr>
<tr>
<td>Chrysler 200</td>
<td>30</td>
<td>Mazda 6</td>
<td>31</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 1.9 shows a dotplot of the data:

For Practice  Try Exercise 39

**Problem:** Describe the shape, center, and spread of the distribution. Are there any outliers?

**Solution:**

**Shape:** The dotplot has a peak at 30 mpg and a main cluster of values from 23 to 34 mpg. There are large gaps between 18 and 23, 34 and 40, 40 and 48 mpg.

**Center:** The midpoint of the 24 values shown in the graph is 28. So a typical model year 2012 midsize car in the sample got about 28 miles per gallon on the highway.

**Spread:** The data vary from 18 mpg to 48 mpg.

**Outliers:** We see two midsize cars with unusually high gas mileage ratings: the Hyundai Elantra (40 mpg) and the Toyota Prius (48 mpg). The Bentley Mulsanne stands out for its low gas mileage rating (18 mpg). All three of these values seem like clear outliers.

The 2012 Nissan Leaf, an electric car, got an EPA estimated 92 miles per gallon on the highway. With the U.S. government’s plan to raise the fuel economy standard to an average of 54.5 mpg by 2025, even more alternative-fuel vehicles like the Leaf will have to be developed.

---

### Describing Shape

When you describe a distribution’s shape, concentrate on the main features. Look for major peaks, not for minor ups and downs in the graph. Look for clusters of values and obvious gaps. Look for potential outliers, not just for the smallest and largest observations. Look for rough symmetry or clear skewness.

#### Definition: Symmetric and skewed distributions

A distribution is roughly **symmetric** if the right and left sides of the graph are approximately mirror images of each other.

A distribution is **skewed to the right** if the right side of the graph (containing the half of the observations with larger values) is much longer than the left side. It is **skewed to the left** if the left side of the graph is much longer than the right side.
CHAPTER 1  EXPLORING DATA

EXAMPLE

Die Rolls and Quiz Scores

Describing shape

Figure 1.10 displays dotplots for two different sets of quantitative data. Let’s practice describing the shapes of these distributions. Figure 1.10(a) shows the results of rolling a pair of fair, six-sided dice and finding the sum of the up-faces 100 times. This distribution is roughly symmetric. The dotplot in Figure 1.10(b) shows the scores on an AP® Statistics class’s first quiz. This distribution is skewed to the left.

Although the dotplots in the previous example have different shapes, they do have something in common. Both are unimodal, that is, they have a single peak: the graph of dice rolls at 7 and the graph of quiz scores at 90. (We don’t count minor ups and downs in a graph, like the “bumps” at 9 and 11 in the dice rolls dotplot, as “peaks.”) Figure 1.11 is a dotplot of the duration (in minutes) of 220 eruptions of Old Faithful. This graph has a bimodal shape.

For brevity, we sometimes say “left-skewed” instead of “skewed to the left” and “right-skewed” instead of “skewed to the right.” We could also describe a distribution with a long tail to the left as “skewed toward negative values” or “negatively skewed” and a distribution with a long right tail as “positively skewed.”

The direction of skewness is the direction of the long tail, not the direction where most observations are clustered. See the drawing in the margin on page 27 for a cute but corny way to help you keep this straight.
eruptions of the Old Faithful geyser. We would describe this distribution’s shape as roughly symmetric and \textit{bimodal} because it has two clear peaks: one near 2 minutes and the other near 4.5 minutes. (Although we could continue the pattern with “trimodal” for three peaks and so on, it’s more common to refer to distributions with more than two clear peaks as \textit{multimodal}.)

\textbf{What shape will the graph have?} Some variables have distributions with predictable shapes. Many biological measurements on individuals from the same species and gender—lengths of bird bills, heights of young women—have roughly symmetric distributions. Salaries and home prices, on the other hand, usually have right-skewed distributions. There are many moderately priced houses, for example, but the few very expensive mansions give the distribution of house prices a strong right skew. Many distributions have irregular shapes that are neither symmetric nor skewed. Some data show other patterns, such as the two peaks in Figure 1.11. Use your eyes, describe the pattern you see, and then try to explain the pattern.

\textbf{CHECK YOUR UNDERSTANDING}

The Fathom dotplot displays data on the number of siblings reported by each student in a statistics class.

1. Describe the shape of the distribution.
2. Describe the center of the distribution.
3. Describe the spread of the distribution.
4. Identify any potential outliers.

\textbf{Comparing Distributions}

Some of the most interesting statistics questions involve comparing two or more groups. Which of two popular diets leads to greater long-term weight loss? Who texts more—males or females? Does the number of people living in a household differ among countries? As the following example suggests, you should always discuss shape, center, spread, and possible outliers whenever you compare distributions of a quantitative variable.
EXAMPLE

Household Size: U.K. versus South Africa

Comparing distributions

How do the numbers of people living in households in the United Kingdom (U.K.) and South Africa compare? To help answer this question, we used CensusAtSchool’s “Random Data Selector” to choose 50 students from each country. Figure 1.12 is a dotplot of the household sizes reported by the survey respondents.

Problem: Compare the distributions of household size for these two countries.

Solution:

Shape: The distribution of household size for the U.K. sample is roughly symmetric and unimodal, while the distribution for the South Africa sample is skewed to the right and unimodal.

Center: Household sizes for the South African students tended to be larger than for the U.K. students. The midpoints of the household sizes for the two groups are 6 people and 4 people, respectively.

Spread: The household sizes for the South African students vary more (from 3 to 26 people) than for the U.K. students (from 2 to 6 people).

Outliers: There don’t appear to be any outliers in the U.K. distribution. The South African distribution seems to have two outliers in the right tail of the distribution—students who reported living in households with 15 and 26 people.

AP® EXAM TIP When comparing distributions of quantitative data, it’s not enough just to list values for the center and spread of each distribution. You have to explicitly compare these values, using words like “greater than,” “less than,” or “about the same as.”

Notice that we discussed the distributions of household size only for the two samples of 50 students in the previous example. We might be interested in whether the sample data give us convincing evidence of a difference in the population distributions of household size for South Africa and the United Kingdom. We’ll have to wait a few chapters to decide whether we can reach such a conclusion, but our
ability to make such an inference later will be helped by the fact that the students in our samples were chosen at random.

**Stemplots**

Another simple graphical display for fairly small data sets is a **stemplot** (also called a stem-and-leaf plot). Stemplots give us a quick picture of the shape of a distribution while including the actual numerical values in the graph. Here’s an example that shows how to make a stemplot.

### EXAMPLE

**How Many Shoes?**

**Making a stemplot**

How many pairs of shoes does a typical teenager have? To find out, a group of AP® Statistics students conducted a survey. They selected a random sample of 20 female students from their school. Then they recorded the number of pairs of shoes that each respondent reported having. Here are the data:

50 26 26 31 57 19 24 22 23 38 13 50 13 34 23 30 49 13 15 51

Here are the steps in making a stemplot. Figure 1.13 displays the process.

- **Separate each observation into a stem, consisting of all but the final digit, and a leaf, the final digit. Write the stems in a vertical column with the smallest at the top, and draw a vertical line at the right of this column. Do not skip any stems, even if there is no data value for a particular stem.** For these data, the tens digits are the stems, and the ones digits are the leaves. The stems run from 1 to 5.
- **Write each leaf in the row to the right of its stem.** For example, the female student with 50 pairs of shoes would have stem 5 and leaf 0, while the student with 31 pairs of shoes would have stem 3 and leaf 1.
- **Arrange the leaves in increasing order out from the stem.**
- **Provide a key that explains in context what the stems and leaves represent.**

The AP® Statistics students in the previous example also collected data from a random sample of 20 male students at their school. Here are the numbers of pairs of shoes reported by each male in the sample:

14 7 6 5 12 38 8 7 10 10 10 11 4 5 22 7 5 10 35 7
What would happen if we tried the same approach as before: using the first digits as stems and the last digits as leaves? The completed stemplot is shown in Figure 1.14(a). What shape does this distribution have? It is difficult to tell with so few stems. We can get a better picture of male shoe ownership by splitting stems.

In Figure 1.14(a), the values from 0 to 9 are placed on the “0” stem. Figure 1.14(b) shows another stemplot of the same data. This time, values having leaves 0 through 4 are placed on one stem, while values ending in 5 through 9 are placed on another stem. Now we can see the single peak, the cluster of values between 4 and 14, and the large gap between 22 and 35 more clearly.

What if we want to compare the number of pairs of shoes that males and females have? That calls for a back-to-back stemplot with common stems. The leaves on each side are ordered out from the common stem. Figure 1.15 is a back-to-back stemplot for the male and female shoe data. Note that we have used the split stems from Figure 1.14(b) as the common stems. The values on the right are the male data from Figure 1.14(b). The values on the left are the female data, ordered out from the stem from right to left. We’ll ask you to compare these two distributions shortly.

Here are a few tips to consider before making a stemplot:

- Stemplots do not work well for large data sets, where each stem must hold a large number of leaves.
- There is no magic number of stems to use, but five is a good minimum. Too few or too many stems will make it difficult to see the distribution’s shape.
- If you split stems, be sure that each stem is assigned an equal number of possible leaf digits (two stems, each with five possible leaves; or five stems, each with two possible leaves).
- You can get more flexibility by rounding the data so that the final digit after rounding is suitable as a leaf. Do this when the data have too many digits. For example, in reporting teachers’ salaries, using all five digits (for example, $42,549) would be unreasonable. It would be better to round to the nearest thousand and use 4 as a stem and 3 as a leaf.

CHECK YOUR UNDERSTANDING

1. Use the back-to-back stemplot in Figure 1.15 to write a few sentences comparing the number of pairs of shoes owned by males and females. Be sure to address shape, center, spread, and outliers.
Multiple choice: Select the best answer for Questions 2 through 4.

Here is a stemplot of the percents of residents aged 65 and older in the 50 states and the District of Columbia. The stems are whole percents and the leaves are tenths of a percent.

2. The low outlier is Alaska. What percent of Alaska residents are 65 or older?
   (a) 0.68   (b) 6.8   (c) 8.8   (d) 16.8   (e) 68

3. Ignoring the outlier, the shape of the distribution is
   (a) skewed to the right.   (c) skewed to the middle.   (e) roughly symmetric.
   (b) skewed to the left.   (d) bimodal.

4. The center of the distribution is close to
   (a) 11.6%.   (b) 12.0%.   (c) 12.8%.   (d) 13.3%.   (e) 6.8% to 16.8%.

Histograms

Quantitative variables often take many values. A graph of the distribution is clearer if nearby values are grouped together. One very common graph of the distribution of a quantitative variable is a **histogram**. Let’s look at how to make a histogram using data on foreign-born residents in the United States.

**EXAMPLE**

### Foreign-Born Residents

**Making a histogram**

What percent of your home state’s residents were born outside the United States? A few years ago, the country as a whole had 12.5% foreign-born residents, but the states varied from 1.2% in West Virginia to 27.2% in California. The following table presents the data for all 50 states. The individuals in this data set are the states. The variable is the percent of a state’s residents who are foreign-born. It’s much easier to see from a graph than from the table how your state compared with other states.

<table>
<thead>
<tr>
<th>State</th>
<th>Percent</th>
<th>State</th>
<th>Percent</th>
<th>State</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alabama</td>
<td>2.8</td>
<td>Louisiana</td>
<td>2.9</td>
<td>Ohio</td>
<td>3.6</td>
</tr>
<tr>
<td>Alaska</td>
<td>7.0</td>
<td>Maine</td>
<td>3.2</td>
<td>Oklahoma</td>
<td>4.9</td>
</tr>
<tr>
<td>Arizona</td>
<td>15.1</td>
<td>Maryland</td>
<td>12.2</td>
<td>Oregon</td>
<td>9.7</td>
</tr>
<tr>
<td>Arkansas</td>
<td>3.8</td>
<td>Massachusetts</td>
<td>14.1</td>
<td>Pennsylvania</td>
<td>5.1</td>
</tr>
<tr>
<td>California</td>
<td>27.2</td>
<td>Michigan</td>
<td>5.9</td>
<td>Rhode Island</td>
<td>12.6</td>
</tr>
<tr>
<td>Colorado</td>
<td>10.3</td>
<td>Minnesota</td>
<td>6.6</td>
<td>South Carolina</td>
<td>4.1</td>
</tr>
<tr>
<td>Connecticut</td>
<td>12.9</td>
<td>Mississippi</td>
<td>1.8</td>
<td>South Dakota</td>
<td>2.2</td>
</tr>
<tr>
<td>Delaware</td>
<td>8.1</td>
<td>Missouri</td>
<td>3.3</td>
<td>Tennessee</td>
<td>3.9</td>
</tr>
<tr>
<td>Florida</td>
<td>18.9</td>
<td>Montana</td>
<td>1.9</td>
<td>Texas</td>
<td>15.9</td>
</tr>
<tr>
<td>Georgia</td>
<td>9.2</td>
<td>Nebraska</td>
<td>5.6</td>
<td>Utah</td>
<td>8.3</td>
</tr>
<tr>
<td>Hawaii</td>
<td>16.3</td>
<td>Nevada</td>
<td>19.1</td>
<td>Vermont</td>
<td>3.9</td>
</tr>
<tr>
<td>Idaho</td>
<td>5.6</td>
<td>New Hampshire</td>
<td>5.4</td>
<td>Virginia</td>
<td>10.1</td>
</tr>
<tr>
<td>Illinois</td>
<td>13.8</td>
<td>New Jersey</td>
<td>20.1</td>
<td>Washington</td>
<td>12.4</td>
</tr>
<tr>
<td>Indiana</td>
<td>4.2</td>
<td>New Mexico</td>
<td>10.1</td>
<td>West Virginia</td>
<td>1.2</td>
</tr>
<tr>
<td>Iowa</td>
<td>3.8</td>
<td>New York</td>
<td>21.6</td>
<td>Wisconsin</td>
<td>4.4</td>
</tr>
<tr>
<td>Kansas</td>
<td>6.3</td>
<td>North Carolina</td>
<td>6.9</td>
<td>Wyoming</td>
<td>2.7</td>
</tr>
<tr>
<td>Kentucky</td>
<td>2.7</td>
<td>North Dakota</td>
<td>2.1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Here are the steps in making a histogram:

- **Divide the data into classes of equal width.** The data in the table vary from 1.2 to 27.2, so we might choose to use classes of width 5, beginning at 0:


But we need to specify the classes so that each individual falls into exactly one class. For instance, what if exactly 5.0% of the residents in a state were born outside the United States? Because a value of 0.0% would go in the 0–5 class, we’ll agree to place a value of 5.0% in the 5–10 class, a value of 10.0% in the 10–15 class, and so on. In reality, then, our classes for the percent of foreign-born residents in the states are

  0 to <5  5 to <10  10 to <15  15 to <20  20 to <25  25 to <30

- **Find the count (frequency) or percent (relative frequency) of individuals in each class.** Here are a frequency table and a relative frequency table for these data:

<table>
<thead>
<tr>
<th>Class</th>
<th>Count</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to &lt;5</td>
<td>20</td>
<td>40</td>
</tr>
<tr>
<td>5 to &lt;10</td>
<td>13</td>
<td>26</td>
</tr>
<tr>
<td>10 to &lt;15</td>
<td>9</td>
<td>18</td>
</tr>
<tr>
<td>15 to &lt;20</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>20 to &lt;25</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>25 to &lt;30</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>50</strong></td>
<td><strong>100</strong></td>
</tr>
</tbody>
</table>

- **Label and scale your axes and draw the histogram.** Label the horizontal axis with the variable whose distribution you are displaying. That’s the percent of a state’s residents who are foreign-born. The scale on the horizontal axis runs from 0 to 30 because that is the span of the classes we chose. The vertical axis contains the scale of counts or percents. Each bar represents a class. The base of the bar covers the class, and the bar height is the class frequency or relative frequency. Draw the bars with no horizontal space between them unless a class is empty, so that its bar has height zero.

Figure 1.16(a) shows a completed frequency histogram; Figure 1.16(b) shows a completed relative frequency histogram. The two graphs look identical except for the vertical scales.

Notice that the frequencies add to 50, the number of individuals (states) in the data, and that the relative frequencies add to 100%.

**FIGURE 1.16** (a) Frequency histogram and (b) relative frequency histogram of the distribution of the percent of foreign-born residents in the 50 states.
What do the histograms in Figure 1.16 tell us about the percent of foreign-born residents in the states? To find out, we follow our familiar routine: describe the pattern and look for any departures from the pattern.

**Shape:** The distribution is skewed to the right and unimodal. Most states have fewer than 10% foreign-born residents, but several states have much higher percents.

**Center:** From the graph, we see that the midpoint would fall somewhere in the 5.0% to 9.9% class. (Arranging the values in the table in order of size shows that the midpoint is 6.1%.)

**Spread:** The percent of foreign-born residents in the states varies from less than 5% to over 25%.

**Outliers:** We don’t see any observations outside the overall pattern of the distribution.

Figure 1.17 shows (a) a frequency histogram and (b) a relative frequency histogram of the same distribution, with classes half as wide. The new classes are 0–2.4, 2.5–4.9, and so on. Now California, at 27.2%, stands out as a potential outlier in the right tail. The choice of classes in a histogram can influence the appearance of a distribution. Histograms with more classes show more detail but may have a less clear pattern.

**FIGURE 1.17** (a) Frequency histogram and (b) relative frequency histogram of the distribution of the percent of foreign-born residents in the 50 states, with classes half as wide as in Figure 1.16.

Here are some important things to consider when you are constructing a histogram:

- Our eyes respond to the area of the bars in a histogram, so be sure to choose classes that are all the same width. Then area is determined by height, and all classes are fairly represented.
- There is no one right choice of the classes in a histogram. Too few classes will give a “skyscraper” graph, with all values in a few classes with tall bars. Too many will produce a “pancake” graph, with most classes having one or no observations. Neither choice will give a good picture of the shape of the distribution. Five classes is a good minimum.

**Think about it**

What are we actually doing when we make a histogram? The dotplot on the left below shows the foreign-born resident data. We grouped the data values into classes of width 5, beginning with 0 to <5, as indicated by the dashed lines. Then we tallied the number of values in each class. The dotplot on
the right shows the results of that process. Finally, we drew bars of the appropriate height for each class to get the completed histogram shown.

Statistical software and graphing calculators will choose the classes for you. The default choice is a good starting point, but you should adjust the classes to suit your needs. To see what we’re talking about, launch the One-Variable Statistical Calculator applet at the book’s Web site, www.whfreeman.com/tps5e. Select the “Percent of foreign-born residents” data set, and then click on the “Histogram” tab. You can change the number of classes by dragging the horizontal axis with your mouse or by entering different values in the boxes above the graph. By doing so, it’s easy to see how the choice of classes affects the histogram. Bottom line: Use your judgment in choosing classes to display the shape.

2. TECHNOLOGY CORNER

HISTOGRAMS ON THE CALCULATOR


TI-83/84

1. Enter the data for the percent of state residents born outside the United States in your Statistics/List Editor.
   - Press [STAT] and choose Edit…
   - Type the values into list L1.

TI-89

1. Enter the data for the percent of state residents born outside the United States in your Statistics/List Editor.
   - Press [APPS] and select Stats/List Editor.
   - Type the values into list 1.
2. Set up a histogram in the Statistics Plots menu.
   • Press \texttt{2nd} \texttt{Y=} (\texttt{STAT PLOT}).
   • Press \texttt{ENTER} or \texttt{1} to go into Plot1.
   • Press \texttt{F2} and choose \texttt{Plot Setup}...
   • With Plot1 highlighted, press \texttt{F1} to define.

   \begin{figure}[h]
   \centering
   \includegraphics[width=0.5\textwidth]{histogram_setup}
   \caption{Setting up a histogram in the Statistics Plots menu.}
   \end{figure}

   • Adjust the settings as shown.
   • Adjust the settings as shown.

3. Use \texttt{ZoomStat} (\texttt{ZoomData} on the TI-89) to let the calculator choose classes and make a histogram.
   • Press \texttt{ZOOM} and choose \texttt{ZoomStat}.
   • Press \texttt{F5} (\texttt{ZoomData}).
   • Press \texttt{F3} (\texttt{Trace}) and ◄ ◄ to examine the classes.

   \begin{figure}[h]
   \centering
   \includegraphics[width=0.5\textwidth]{zoomstat}
   \caption{Using \texttt{ZoomStat} to choose classes and make a histogram.}
   \end{figure}

4. Adjust the classes to match those in Figure 1.16, and then graph the histogram.
   • Press \texttt{WINDOW} and enter the values shown below.
   • Press \texttt{GRAPH}.
   • Press ◄ ◄ and ◄ ◄ to examine the classes.

   \begin{figure}[h]
   \centering
   \includegraphics[width=0.5\textwidth]{window_trace}
   \caption{Adjusting the classes and graphing the histogram.}
   \end{figure}

5. See if you can match the histogram in Figure 1.17.

   \begin{figure}[h]
   \centering
   \includegraphics[width=0.5\textwidth]{match_histogram}
   \caption{Matching the histogram from Figure 1.17.}
   \end{figure}

\textbf{AP® EXAM TIP} If you’re asked to make a graph on a free-response question, be sure to label and scale your axes. Unless your calculator shows labels and scaling, don’t just transfer a calculator screen shot to your paper.
CHAPTER 1 EXPLORING DATA

CHECK YOUR UNDERSTANDING

Many people believe that the distribution of IQ scores follows a “bell curve,” like the one shown in the margin. But is this really how such scores are distributed? The IQ scores of 60 fifth-grade students chosen at random from one school are shown below.

145 139 126 122 125 130 96 110 118 118
101 142 134 124 112 109 134 113 81 113
123 94 100 136 109 131 117 110 127 124
106 124 115 133 116 102 127 117 109 137
117 90 103 114 139 101 122 105 97 89
102 108 110 128 114 112 114 102 82 101

1. Construct a histogram that displays the distribution of IQ scores effectively.
2. Describe what you see. Is the distribution bell-shaped?

Using Histograms Wisely

We offer several cautions based on common mistakes students make when using histograms.

1. **Don’t confuse histograms and bar graphs.** Although histograms resemble bar graphs, their details and uses are different. A histogram displays the distribution of a quantitative variable. The horizontal axis of a histogram is marked in the units of measurement for the variable. A bar graph is used to display the distribution of a categorical variable or to compare the sizes of different quantities. The horizontal axis of a bar graph identifies the categories or quantities being compared. Draw bar graphs with blank space between the bars to separate the items being compared. Draw histograms with no space, to show the equal-width classes. For comparison, here is one of each type of graph from previous examples.

2. **Use percents instead of counts on the vertical axis when comparing distributions with different numbers of observations.** Mary was interested in comparing the reading levels of a medical journal and an
Section 1.2 Displaying Quantitative Data with Graphs

3. Just because a graph looks nice doesn’t make it a meaningful display of data. The students in a small statistics class recorded the number of letters in their first names. One student entered the data into an Excel spreadsheet and then used Excel’s “chart maker” to produce the graph shown below left. What kind of graph is this? It’s a bar graph that compares the raw data values. But first-name length is a quantitative variable, so a bar graph is not an appropriate way to display its distribution. The dotplot on the right is a much better choice.

![Graphs for first-name length](image)

**FIGURE 1.18** Two sets of histograms comparing word lengths in articles from a journal and from an airline magazine. In (a), the vertical scale uses frequencies. The graph in (b) fixes this problem by using percents on the vertical scale.

CHECK YOUR UNDERSTANDING

About 1.6 million first-year students enroll in colleges and universities each year. What do they plan to study? The graph on the next page displays data on the percents of first-year students who plan to major in several discipline areas.
1. Is this a bar graph or a histogram? Explain.
2. Would it be correct to describe this distribution as right-skewed? Why or why not?

**Section 1.2 Summary**

- You can use a **dotplot**, **stemplot**, or **histogram** to show the distribution of a quantitative variable. A dotplot displays individual values on a number line. Stemplots separate each observation into a stem and a one-digit leaf. Histograms plot the counts (frequencies) or percents (relative frequencies) of values in equal-width classes.
- When examining any graph, look for an **overall pattern** and for notable **departures** from that pattern. **Shape**, **center**, and **spread** describe the overall pattern of the distribution of a quantitative variable. **Outliers** are observations that lie outside the overall pattern of a distribution. Always look for outliers and try to explain them. Don’t forget your SOCS!
- Some distributions have simple shapes, such as **symmetric**, **skewed to the left**, or **skewed to the right**. The number of **modes** (major peaks) is another aspect of overall shape. So are distinct clusters and gaps. Not all distributions have a simple overall shape, especially when there are few observations.
- When comparing distributions of quantitative data, be sure to compare shape, center, spread, and possible outliers.
- Remember: histograms are for quantitative data; bar graphs are for categorical data. Also, be sure to use relative frequency histograms when comparing data sets of different sizes.
1.2 TECHNOLOGY CORNER


2. Histograms on the calculator

Section 1.2 Exercises

37. Feeling sleepy? Students in a college statistics class responded to a survey designed by their teacher. One of the survey questions was “How much sleep did you get last night?” Here are the data (in hours):

<table>
<thead>
<tr>
<th>Hours</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>9</td>
<td>3</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>1</td>
</tr>
<tr>
<td>12</td>
<td>1</td>
</tr>
</tbody>
</table>

(a) Make a dotplot to display the data.

(b) Describe the overall pattern of the distribution and any departures from that pattern.

38. Olympic gold! The following table displays the total number of gold medals won by a sample of countries in the 2012 Summer Olympic Games in London.

<table>
<thead>
<tr>
<th>Country</th>
<th>Gold medals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sri Lanka</td>
<td>0</td>
</tr>
<tr>
<td>China</td>
<td>38</td>
</tr>
<tr>
<td>Vietnam</td>
<td>0</td>
</tr>
<tr>
<td>Great Britain</td>
<td>29</td>
</tr>
<tr>
<td>Norway</td>
<td>2</td>
</tr>
<tr>
<td>Romania</td>
<td>2</td>
</tr>
<tr>
<td>Switzerland</td>
<td>2</td>
</tr>
<tr>
<td>Armenia</td>
<td>0</td>
</tr>
<tr>
<td>Netherlands</td>
<td>6</td>
</tr>
<tr>
<td>India</td>
<td>0</td>
</tr>
<tr>
<td>Georgia</td>
<td>1</td>
</tr>
<tr>
<td>Kyrgyzstan</td>
<td>0</td>
</tr>
<tr>
<td>Costa Rica</td>
<td>0</td>
</tr>
<tr>
<td>Brazil</td>
<td>3</td>
</tr>
<tr>
<td>Uzbekistan</td>
<td>1</td>
</tr>
</tbody>
</table>

(a) Make a dotplot to display these data. Describe the overall pattern of the distribution and any departures from that pattern.

(b) Overall, 205 countries participated in the 2012 Summer Olympics, of which 54 won at least one gold medal. Do you believe that the sample of countries listed in the table is representative of this larger population? Why or why not?

39. U.S. women’s soccer—2012 Earlier, we examined data on the number of goals scored by the U.S. women’s soccer team in games played in the 12 months prior to the 2012 Olympics. The dotplot below displays the goal differential for those same games, computed as U.S. score minus opponent’s score.

(a) Explain what the dot above −1 represents.

(b) What does the graph tell us about how well the team did in 2012? Be specific.

40. Fuel efficiency In an earlier example, we examined data on highway gas mileages of model year 2012 midsize cars. The following dotplot shows the difference (highway – city) in EPA mileage ratings for each of the 24 car models from the earlier example.

(a) Explain what the dot above 12 represents.

(b) What does the graph tell us about fuel economy in the city versus on the highway for these car models? Be specific.
CHAPTER 1 EXPLORING DATA

41. Dates on coins Suppose that you and your friends emptied your pockets of coins and recorded the year marked on each coin. The distribution of dates would be skewed to the left. Explain why.

42. Phone numbers The dotplot below displays the last digit of 100 phone numbers chosen at random from a phone book. Describe the shape of the distribution. Does this shape make sense to you? Explain.

43. Creative writing Do external rewards—things like money, praise, fame, and grades—promote creativity? Researcher Teresa Amabile designed an experiment to find out. She recruited 47 experienced creative writers who were college students and divided them into two groups using a chance process (like drawing names from a hat). The students in one group were given a list of statements about external reasons (E) for writing, such as public recognition, making money, or pleasing their parents. Students in the other group were given a list of statements about internal reasons (I) for writing, such as expressing yourself and enjoying playing with words. Both groups were then instructed to write a poem about laughter. Each student’s poem was rated separately by 12 different poets using a creativity scale. These ratings were averaged to obtain an overall creativity score for each poem.

Dotplots of the two groups’ creativity scores are shown below. Compare the two distributions. What do you conclude about whether external rewards promote creativity?

44. Healthy cereal? Researchers collected data on 77 brands of cereal at a local supermarket. For each brand, the sugar content (grams per serving) and the shelf in the store on which the cereal was located (1 = bottom, 2 = middle, 3 = top) were recorded. A dotplot of the data is shown below. Compare the three distributions. Critics claim that supermarkets tend to put sugary kids’ cereals on lower shelves, where the kids can see them. Do the data from this study support this claim?

45. Where do the young live? Below is a stemplot of the percent of residents aged 25 to 34 in each of the 50 states. As in the stemplot for older residents (page 33), the stems are whole percents, and the leaves are tenths of a percent. This time, each stem has been split in two, with values having leaves 0 through 4 placed on one stem, and values ending in 5 through 9 placed on another stem.

(a) Why did we split stems?
(b) Give an appropriate key for this stemplot.
(c) Describe the shape, center, and spread of the distribution. Are there any outliers?

46. Watch that caffeine! The U.S. Food and Drug Administration (USFDA) limits the amount of caffeine in a 12-ounce can of carbonated beverage to 72 milligrams. That translates to a maximum of 48 milligrams of caffeine per 8-ounce serving. Data on the caffeine content of popular soft drinks (in milligrams per 8-ounce serving) are displayed in the stemplot below.

(a) Why did we split stems?
(b) Give an appropriate key for this graph.
(c) Describe the shape, center, and spread of the distribution. Are there any outliers?
47. El Niño and the monsoon It appears that El Niño, the periodic warming of the Pacific Ocean west of South America, affects the monsoon rains that are essential for agriculture in India. Here are the monsoon rains (in millimeters) for the 23 strong El Niño years between 1871 and 2004:

- 628
- 669
- 740
- 651
- 710
- 736
- 717
- 698
- 653
- 604
- 781
- 784
- 790
- 811
- 830
- 858
- 896
- 806
- 790
- 792
- 957
- 872

(a) To make a stemplot of these rainfall amounts, round the data to the nearest 10, so that stems are hundreds of millimeters and leaves are tens of millimeters. Make two stemplots, with and without splitting the stems. Which plot do you prefer? Why?

(b) Describe the shape, center, and spread of the distribution.

(c) The average monsoon rainfall for all years from 1871 to 2004 is about 850 millimeters. What effect does El Niño appear to have on monsoon rains?

48. Shopping spree A marketing consultant observed 50 consecutive shoppers at a supermarket. One variable of interest was how much each shopper spent in the store. Here are the data (in dollars), arranged in increasing order:

- 3.11
- 8.88
- 9.26
- 10.81
- 12.69
- 13.78
- 15.23
- 15.62
- 17.00
- 17.39
- 18.36
- 18.43
- 19.27
- 19.50
- 19.54
- 20.16
- 20.59
- 22.22
- 23.04
- 24.47
- 24.58
- 25.13
- 26.24
- 26.26
- 27.65
- 28.06
- 28.08
- 28.38
- 32.03
- 34.98
- 36.37
- 38.64
- 39.16
- 41.02
- 42.97
- 44.08
- 44.50
- 45.40
- 46.69
- 48.65
- 50.39
- 52.75
- 54.80
- 59.07
- 61.22
- 67.46
- 70.32
- 82.70
- 85.76
- 86.37
- 93.34

(a) Round each amount to the nearest dollar. Then make a stemplot using tens of dollars as the stems and dollars as the leaves.

(b) Make another stemplot of the data by splitting stems. Which of the plots shows the shape of the distribution better?

(c) Write a few sentences describing the amount of money spent by shoppers at this supermarket.

49. Do women study more than men? We asked the students in a large first-year college class how many minutes they studied on a typical weeknight. Here are the responses of random samples of 30 women and 30 men from the class:

<table>
<thead>
<tr>
<th>Women</th>
<th>Men</th>
</tr>
</thead>
<tbody>
<tr>
<td>180</td>
<td>120</td>
</tr>
<tr>
<td>120</td>
<td>180</td>
</tr>
<tr>
<td>120</td>
<td>180</td>
</tr>
<tr>
<td>120</td>
<td>180</td>
</tr>
<tr>
<td>150</td>
<td>180</td>
</tr>
<tr>
<td>200</td>
<td>180</td>
</tr>
<tr>
<td>120</td>
<td>180</td>
</tr>
<tr>
<td>90</td>
<td>120</td>
</tr>
</tbody>
</table>

(a) Examine the data. Why are you not surprised that most responses are multiples of 10 minutes? Are there any responses you consider suspicious?

(b) Make a back-to-back stemplot to compare the two samples. Does it appear that women study more than men (or at least claim that they do)? Justify your answer.

(c) Write a few sentences describing the amount of time spent by students at this college.

50. Basketball playoffs Here are the numbers of points scored by teams in the California Division I-AAA high school basketball playoffs in a single day’s games:

- 71
- 58
- 52
- 47
- 55
- 76
- 63
- 65
- 68
- 74
- 41
- 67
- 62
- 106
- 46

On the same day, the final scores of games in Division V-AA were

- 98
- 45
- 67
- 44
- 74
- 60
- 96
- 54
- 92
- 72
- 93
- 46
- 71
- 67
- 62
- 37
- 37
- 69
- 44
- 86
- 66
- 66
- 58

(a) Construct a back-to-back stemplot to compare the points scored by the 32 teams in the Division I-AAA playoffs and the 24 teams in the Division V-AA playoffs.

(b) Write a few sentences comparing the two distributions.

51. Returns on common stocks The return on a stock is the change in its market price plus any dividend payments made. Total return is usually expressed as a percent of the beginning price. The figure below shows a histogram of the distribution of the monthly returns for all common stocks listed on U.S. markets over a 273-month period. The extreme low outlier represents the market crash of October 1987, when stocks lost 23% of their value in one month.

(a) Describe the overall shape of the distribution of monthly returns.

(b) What is the approximate center of this distribution?

(c) Approximately what were the smallest and largest monthly returns, leaving out the outliers?

(d) A return less than zero means that stocks lost value in that month. About what percent of all months had returns less than zero?
52. **Shakespeare**  The histogram below shows the distribution of lengths of words used in Shakespeare’s plays.\(^{29}\) Describe the shape, center, and spread of this distribution.

![Shakespeare's word distribution chart](chart.png)

53. **Traveling to work**  How long do people travel each day to get to work? The following table gives the average travel times to work (in minutes) for workers in each state and the District of Columbia who are at least 16 years old and don’t work at home.\(^{30}\)

<table>
<thead>
<tr>
<th>State</th>
<th>Average Travel Time (mins)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AL</td>
<td>23.6</td>
</tr>
<tr>
<td>AK</td>
<td>17.7</td>
</tr>
<tr>
<td>AZ</td>
<td>25.0</td>
</tr>
<tr>
<td>AR</td>
<td>20.7</td>
</tr>
<tr>
<td>CA</td>
<td>26.8</td>
</tr>
<tr>
<td>CO</td>
<td>23.9</td>
</tr>
<tr>
<td>CT</td>
<td>24.1</td>
</tr>
<tr>
<td>DE</td>
<td>23.6</td>
</tr>
<tr>
<td>FL</td>
<td>25.9</td>
</tr>
<tr>
<td>GA</td>
<td>27.3</td>
</tr>
<tr>
<td>HI</td>
<td>25.5</td>
</tr>
<tr>
<td>ID</td>
<td>20.1</td>
</tr>
<tr>
<td>IL</td>
<td>27.9</td>
</tr>
<tr>
<td>IN</td>
<td>22.3</td>
</tr>
<tr>
<td>IA</td>
<td>18.2</td>
</tr>
<tr>
<td>KS</td>
<td>18.5</td>
</tr>
<tr>
<td>KY</td>
<td>22.4</td>
</tr>
<tr>
<td>LA</td>
<td>25.1</td>
</tr>
<tr>
<td>MD</td>
<td>30.6</td>
</tr>
<tr>
<td>MA</td>
<td>26.6</td>
</tr>
<tr>
<td>MI</td>
<td>23.4</td>
</tr>
<tr>
<td>MN</td>
<td>22.0</td>
</tr>
<tr>
<td>MS</td>
<td>24.0</td>
</tr>
<tr>
<td>MO</td>
<td>22.9</td>
</tr>
<tr>
<td>MT</td>
<td>17.6</td>
</tr>
<tr>
<td>NE</td>
<td>17.7</td>
</tr>
<tr>
<td>NV</td>
<td>24.2</td>
</tr>
<tr>
<td>NH</td>
<td>24.6</td>
</tr>
<tr>
<td>NJ</td>
<td>29.1</td>
</tr>
<tr>
<td>NM</td>
<td>20.9</td>
</tr>
<tr>
<td>NY</td>
<td>30.9</td>
</tr>
<tr>
<td>NC</td>
<td>23.4</td>
</tr>
<tr>
<td>ND</td>
<td>15.5</td>
</tr>
<tr>
<td>OH</td>
<td>22.1</td>
</tr>
<tr>
<td>OK</td>
<td>20.0</td>
</tr>
<tr>
<td>OR</td>
<td>21.8</td>
</tr>
<tr>
<td>PA</td>
<td>25.0</td>
</tr>
<tr>
<td>RI</td>
<td>22.3</td>
</tr>
<tr>
<td>SC</td>
<td>22.9</td>
</tr>
<tr>
<td>SD</td>
<td>15.9</td>
</tr>
<tr>
<td>TN</td>
<td>23.5</td>
</tr>
<tr>
<td>TX</td>
<td>24.6</td>
</tr>
<tr>
<td>UT</td>
<td>20.8</td>
</tr>
<tr>
<td>VA</td>
<td>26.9</td>
</tr>
<tr>
<td>WA</td>
<td>25.2</td>
</tr>
<tr>
<td>WV</td>
<td>25.6</td>
</tr>
<tr>
<td>WI</td>
<td>20.8</td>
</tr>
<tr>
<td>WY</td>
<td>17.9</td>
</tr>
<tr>
<td>DC</td>
<td>29.2</td>
</tr>
</tbody>
</table>

(a) Make a histogram of the travel times using classes of width 2 minutes, starting at 14 minutes. That is, the first class is 14 to 16 minutes, the second is 16 to 18 minutes, and so on.

(b) The shape of the distribution is a bit irregular. Is it closer to symmetric or skewed? Describe the center and spread of the distribution. Are there any outliers?

54. **Carbon dioxide emissions**  Burning fuels in power plants and motor vehicles emits carbon dioxide (CO\(_2\)), which contributes to global warming. The table below displays CO\(_2\) emissions per person from countries with populations of at least 20 million.\(^{31}\)

<table>
<thead>
<tr>
<th>Country</th>
<th>CO(_2) (metric tons per person)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algeria</td>
<td>2.6</td>
</tr>
<tr>
<td>Argentina</td>
<td>3.6</td>
</tr>
<tr>
<td>Australia</td>
<td>18.4</td>
</tr>
<tr>
<td>Bangladesh</td>
<td>0.3</td>
</tr>
<tr>
<td>Brazil</td>
<td>1.8</td>
</tr>
<tr>
<td>Canada</td>
<td>17.0</td>
</tr>
<tr>
<td>China</td>
<td>3.9</td>
</tr>
<tr>
<td>Colombia</td>
<td>1.3</td>
</tr>
<tr>
<td>Congo</td>
<td>0.2</td>
</tr>
<tr>
<td>Egypt</td>
<td>2.0</td>
</tr>
<tr>
<td>Ethiopia</td>
<td>0.1</td>
</tr>
<tr>
<td>France</td>
<td>6.2</td>
</tr>
<tr>
<td>Germany</td>
<td>9.9</td>
</tr>
<tr>
<td>Ghana</td>
<td>0.3</td>
</tr>
<tr>
<td>India</td>
<td>1.1</td>
</tr>
<tr>
<td>Indonesia</td>
<td>1.6</td>
</tr>
<tr>
<td>Iran</td>
<td>6.0</td>
</tr>
<tr>
<td>Iraq</td>
<td>2.9</td>
</tr>
<tr>
<td>Italy</td>
<td>7.8</td>
</tr>
<tr>
<td>Japan</td>
<td>9.5</td>
</tr>
<tr>
<td>Kenya</td>
<td>0.3</td>
</tr>
<tr>
<td>Korea, North</td>
<td>3.3</td>
</tr>
<tr>
<td>Korea, South</td>
<td>9.3</td>
</tr>
<tr>
<td>Malaysia</td>
<td>5.5</td>
</tr>
<tr>
<td>Morocco</td>
<td>1.4</td>
</tr>
<tr>
<td>Myanmar</td>
<td>0.2</td>
</tr>
<tr>
<td>Nepal</td>
<td>0.1</td>
</tr>
<tr>
<td>Nigeria</td>
<td>0.4</td>
</tr>
<tr>
<td>Philippines</td>
<td>0.9</td>
</tr>
<tr>
<td>Poland</td>
<td>7.8</td>
</tr>
<tr>
<td>Romania</td>
<td>4.2</td>
</tr>
<tr>
<td>Russia</td>
<td>10.8</td>
</tr>
<tr>
<td>Saudi Arabia</td>
<td>13.8</td>
</tr>
<tr>
<td>South Africa</td>
<td>7.0</td>
</tr>
<tr>
<td>Spain</td>
<td>7.9</td>
</tr>
<tr>
<td>Sudan</td>
<td>0.3</td>
</tr>
<tr>
<td>Tanzania</td>
<td>0.1</td>
</tr>
<tr>
<td>Thailand</td>
<td>3.3</td>
</tr>
<tr>
<td>Turkey</td>
<td>3.0</td>
</tr>
<tr>
<td>Ukraine</td>
<td>6.3</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>8.8</td>
</tr>
<tr>
<td>United States</td>
<td>19.6</td>
</tr>
<tr>
<td>Uzbekistan</td>
<td>4.2</td>
</tr>
<tr>
<td>Venezuela</td>
<td>5.4</td>
</tr>
<tr>
<td>Vietnam</td>
<td>1.0</td>
</tr>
</tbody>
</table>

55. **DRP test scores**  There are many ways to measure the reading ability of children. One frequently used test is the Degree of Reading Power (DRP). In a research study on third-grade students, the DRP was administered to 44 students.\(^{32}\) Their scores were:

<table>
<thead>
<tr>
<th>DRP Scores</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>26</td>
</tr>
<tr>
<td>39</td>
<td>14</td>
</tr>
<tr>
<td>42</td>
<td>18</td>
</tr>
<tr>
<td>14</td>
<td>25</td>
</tr>
<tr>
<td>46</td>
<td>43</td>
</tr>
<tr>
<td>46</td>
<td>27</td>
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<tr>
<td>27</td>
<td>19</td>
</tr>
<tr>
<td>47</td>
<td>19</td>
</tr>
<tr>
<td>26</td>
<td>35</td>
</tr>
<tr>
<td>35</td>
<td>15</td>
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<tr>
<td>15</td>
<td>44</td>
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<tr>
<td>40</td>
<td>40</td>
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<td>38</td>
<td>31</td>
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<td>46</td>
<td>46</td>
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<td>52</td>
<td>25</td>
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<td>35</td>
<td>35</td>
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<td>33</td>
<td>29</td>
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<tr>
<td>29</td>
<td>34</td>
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<tr>
<td>41</td>
<td>41</td>
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<tr>
<td>49</td>
<td>49</td>
</tr>
<tr>
<td>28</td>
<td>52</td>
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<tr>
<td>47</td>
<td>35</td>
</tr>
<tr>
<td>34</td>
<td>22</td>
</tr>
<tr>
<td>33</td>
<td>32</td>
</tr>
<tr>
<td>33</td>
<td>33</td>
</tr>
<tr>
<td>31</td>
<td>41</td>
</tr>
<tr>
<td>51</td>
<td>27</td>
</tr>
<tr>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>54</td>
<td>45</td>
</tr>
</tbody>
</table>

Make a histogram to display the data. Write a paragraph describing the distribution of DRP scores.
56. **Drive time** Professor Moore, who lives a few miles outside a college town, records the time he takes to drive to the college each morning. Here are the times (in minutes) for 42 consecutive weekdays:

<table>
<thead>
<tr>
<th>Time (minutes)</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.25</td>
<td>2</td>
</tr>
<tr>
<td>7.83</td>
<td>4</td>
</tr>
<tr>
<td>8.30</td>
<td>1</td>
</tr>
<tr>
<td>8.42</td>
<td>2</td>
</tr>
<tr>
<td>8.50</td>
<td>3</td>
</tr>
<tr>
<td>8.67</td>
<td>5</td>
</tr>
<tr>
<td>8.17</td>
<td>2</td>
</tr>
<tr>
<td>9.00</td>
<td>0</td>
</tr>
<tr>
<td>8.08</td>
<td>0</td>
</tr>
<tr>
<td>8.42</td>
<td>1</td>
</tr>
<tr>
<td>7.75</td>
<td>1</td>
</tr>
<tr>
<td>7.92</td>
<td>1</td>
</tr>
<tr>
<td>8.25</td>
<td>0</td>
</tr>
<tr>
<td>8.50</td>
<td>0</td>
</tr>
<tr>
<td>8.25</td>
<td>0</td>
</tr>
<tr>
<td>8.50</td>
<td>0</td>
</tr>
<tr>
<td>8.67</td>
<td>1</td>
</tr>
<tr>
<td>9.17</td>
<td>1</td>
</tr>
<tr>
<td>9.08</td>
<td>0</td>
</tr>
</tbody>
</table>

Make a histogram to display the data. Write a paragraph describing the distribution of Professor Moore’s drive times.

57. **The statistics of writing style** Numerical data can distinguish different types of writing and, sometimes, even individual authors. Here are data on the percent of words of 1 to 15 letters used in articles in *Popular Science* magazine:

<table>
<thead>
<tr>
<th>Length</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.6</td>
</tr>
<tr>
<td>2</td>
<td>14.8</td>
</tr>
<tr>
<td>3</td>
<td>18.7</td>
</tr>
<tr>
<td>4</td>
<td>16.0</td>
</tr>
<tr>
<td>5</td>
<td>12.5</td>
</tr>
<tr>
<td>6</td>
<td>8.2</td>
</tr>
<tr>
<td>7</td>
<td>8.1</td>
</tr>
<tr>
<td>8</td>
<td>5.9</td>
</tr>
<tr>
<td>9</td>
<td>4.4</td>
</tr>
<tr>
<td>10</td>
<td>3.6</td>
</tr>
<tr>
<td>11</td>
<td>2.1</td>
</tr>
<tr>
<td>12</td>
<td>0.9</td>
</tr>
<tr>
<td>13</td>
<td>0.6</td>
</tr>
<tr>
<td>14</td>
<td>0.4</td>
</tr>
<tr>
<td>15</td>
<td>0.2</td>
</tr>
</tbody>
</table>

(a) Make a histogram of this distribution. Describe its shape, center, and spread.

(b) How does the distribution of lengths of words used in *Popular Science* compare with the similar distribution for Shakespeare’s plays in Exercise 52? Look in particular at short words (2, 3, and 4 letters) and very long words (more than 10 letters).

58. **Chest out, Soldier!** In 1846, a published paper provided chest measurements (in inches) of 5738 Scottish militiamen. The table below summarizes the data.

<table>
<thead>
<tr>
<th>Chest size</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>3</td>
</tr>
<tr>
<td>34</td>
<td>18</td>
</tr>
<tr>
<td>35</td>
<td>81</td>
</tr>
<tr>
<td>36</td>
<td>185</td>
</tr>
<tr>
<td>37</td>
<td>420</td>
</tr>
<tr>
<td>38</td>
<td>749</td>
</tr>
<tr>
<td>39</td>
<td>1073</td>
</tr>
<tr>
<td>40</td>
<td>1079</td>
</tr>
</tbody>
</table>

(a) Make a histogram of this distribution.

(b) Describe the shape, center, and spread of the chest measurements distribution. Why might this information be useful?

59. **Paying for championships** Does paying high salaries lead to more victories in professional sports? The New York Yankees have long been known for having Major League Baseball’s highest team payroll. And over the years, the team has won many championships. This strategy didn’t pay off in 2008, when the Philadelphia Phillies won the World Series. Maybe the Yankees didn’t spend enough money that year. The graph below shows histograms of the salary distributions for the two teams during the 2008 season. Why can’t you use this graph to effectively compare the team payrolls?

60. **Paying for championships** Refer to Exercise 59. Here is another graph of the 2008 salary distributions for the Yankees and the Phillies. Write a few sentences comparing these two distributions.

61. **Birth months** Imagine asking a random sample of 60 students from your school about their birth months. Draw a plausible graph of the distribution of birth months. Should you use a bar graph or a histogram to display the data?

62. **Die rolls** Imagine rolling a fair, six-sided die 60 times. Draw a plausible graph of the distribution of die rolls. Should you use a bar graph or a histogram to display the data?

63. **Who makes more?** A manufacturing company is reviewing the salaries of its full-time employees below the executive level at a large plant. The clerical staff is almost entirely female, while a majority of the production workers and technical staff is male. As a result, the distributions of salaries for male and female employees may be quite different. The following table gives the frequencies and relative frequencies for women and men.
46 CHAPTER 1 EXPLORING DATA

<table>
<thead>
<tr>
<th>Salary ($1000)</th>
<th>Women</th>
<th>Men</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
<td>%</td>
<td>Number</td>
</tr>
<tr>
<td>10–15</td>
<td>89</td>
<td>26</td>
</tr>
<tr>
<td>15–20</td>
<td>192</td>
<td>221</td>
</tr>
<tr>
<td>20–25</td>
<td>236</td>
<td>677</td>
</tr>
<tr>
<td>25–30</td>
<td>111</td>
<td>823</td>
</tr>
<tr>
<td>30–35</td>
<td>86</td>
<td>365</td>
</tr>
<tr>
<td>35–40</td>
<td>25</td>
<td>182</td>
</tr>
<tr>
<td>40–45</td>
<td>11</td>
<td>91</td>
</tr>
<tr>
<td>45–50</td>
<td>3</td>
<td>33</td>
</tr>
<tr>
<td>50–55</td>
<td>2</td>
<td>19</td>
</tr>
<tr>
<td>55–60</td>
<td>0</td>
<td>11</td>
</tr>
<tr>
<td>60–65</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>65–70</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>756</td>
<td>2451</td>
</tr>
</tbody>
</table>

(a) Explain why the total for women is greater than 100%.
(b) Make histograms for these data, choosing the vertical scale that is most appropriate for comparing the two distributions.
(c) Write a few sentences comparing the salary distributions for men and women.

64. Comparing AP® scores The table below gives the distribution of grades earned by students taking the AP® Calculus AB and AP® Statistics exams in 2012. 35

<table>
<thead>
<tr>
<th>No. of exams</th>
<th>Grade</th>
<th>Calculus AB</th>
<th>Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5</td>
<td>67,394</td>
<td>19,267</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>45,523</td>
<td>32,521</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>46,526</td>
<td>39,355</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>27,216</td>
<td>27,684</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>80,335</td>
<td>35,032</td>
</tr>
</tbody>
</table>

(a) Make an appropriate graphical display to compare the grade distributions for AP® Calculus AB and AP® Statistics.
(b) Write a few sentences comparing the two distributions of exam grades.

65. Population pyramids A population pyramid is a helpful graph for examining the distribution of a country’s population. Here is a population pyramid for Vietnam in the year 2010. Describe what the graph tells you about Vietnam’s population that year. Be specific.

66. Population pyramids Refer to Exercise 65. Here is a graph of the projected population distribution for China in the year 2050. Describe what the graph suggests about China’s future population. Be specific.

67. Student survey A survey of a large high school class asked the following questions:
(i) Are you female or male? (In the data, male = 0, female = 1.)
(ii) Are you right-handed or left-handed? (In the data, right = 0, left = 1.)
(iii) What is your height in inches?
(iv) How many minutes do you study on a typical weeknight?

The figure below shows graphs of the student responses, in scrambled order and without scale markings. Which graph goes with each variable? Explain your reasoning.

68. Choose a graph What type of graph or graphs would you make in a study of each of the following issues at your school? Explain your choices.
(a) Which radio stations are most popular with students?
(b) How many hours per week do students study?
(c) How many calories do students consume per day?
Multiple choice: Select the best answer for Exercises 69 to 74.

69. Here are the amounts of money (cents) in coins carried by 10 students in a statistics class: 50, 35, 0, 97, 76, 0, 0, 87, 23, 65. To make a stemplot of these data, you would use stems
(a) 0, 1, 2, 3, 4, 5, 6, 7, 8, 9.
(b) 0, 2, 3, 5, 6, 7, 8, 9.
(c) 0, 3, 5, 6, 7.
(d) 00, 10, 20, 30, 40, 50, 60, 70, 80, 90.
(e) None of these.

70. The histogram below shows the heights of 300 randomly selected high school students. Which of the following is the best description of the shape of the distribution of heights?

(a) Roughly symmetric and unimodal
(b) Roughly symmetric and bimodal
(c) Roughly symmetric and multimodal
(d) Skewed to the left
(e) Skewed to the right

71. You look at real estate ads for houses in Naples, Florida. There are many houses ranging from $200,000 to $500,000 in price. The few houses on the water, however, have prices up to $15 million. The distribution of house prices will be
(a) skewed to the left.
(b) roughly symmetric.
(c) skewed to the right.
(d) unimodal.
(e) too high.

72. The following histogram shows the distribution of the percents of women aged 15 and over who have never married in each of the 50 states and the District of Columbia. Which of the following statements about the histogram is correct?
(a) The center of the distribution is about 36%.
(b) There are more states with percents above 32 than there are states with percents less than 24.
(c) It would be better if the values from 34 to 50 were deleted on the horizontal axis so there wouldn’t be a large gap.
(d) There was one state with a value of exactly 33%.
(e) About half of the states had percents between 24% and 28%.

73. When comparing two distributions, it would be best to use relative frequency histograms rather than frequency histograms when
(a) the distributions have different shapes.
(b) the distributions have different spreads.
(c) the distributions have different centers.
(d) the distributions have different numbers of observations.
(e) at least one of the distributions has outliers.

74. Which of the following is the best reason for choosing a stemplot rather than a histogram to display the distribution of a quantitative variable?
(a) Stemplots allow you to split stems; histograms don’t.
(b) Stemplots allow you to see the values of individual observations.
(c) Stemplots are better for displaying very large sets of data.
(d) Stemplots never require rounding of values.
(e) Stemplots make it easier to determine the shape of a distribution.

75. Baseball players (Introduction) Here is a small part of a data set that describes Major League Baseball players as of opening day of the 2012 season:

<table>
<thead>
<tr>
<th>Player</th>
<th>Team</th>
<th>Position</th>
<th>Age</th>
<th>Height</th>
<th>Weight</th>
<th>Salary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rodriguez, Alex</td>
<td>Yankees</td>
<td>Infielder</td>
<td>37</td>
<td>6-3</td>
<td>225</td>
<td>29,000,000</td>
</tr>
<tr>
<td>Gonzalez, Adrian</td>
<td>Dodgers</td>
<td>Infielder</td>
<td>30</td>
<td>6-2</td>
<td>225</td>
<td>21,000,000</td>
</tr>
<tr>
<td>Cruz, Nelson</td>
<td>Rangers</td>
<td>Outfielder</td>
<td>32</td>
<td>6-2</td>
<td>240</td>
<td>5,000,000</td>
</tr>
<tr>
<td>Lester, Jon</td>
<td>Red Sox</td>
<td>Pitcher</td>
<td>28</td>
<td>6-4</td>
<td>240</td>
<td>7,825,000</td>
</tr>
<tr>
<td>Strasburg, Stephen</td>
<td>Nationals</td>
<td>Pitcher</td>
<td>24</td>
<td>6-4</td>
<td>220</td>
<td>3,000,000</td>
</tr>
</tbody>
</table>
(a) What individuals does this data set describe?
(b) In addition to the player’s name, how many variables does the data set contain? Which of these variables are categorical and which are quantitative?

76. **I love my iPod!** (1.1) The rating service Arbitron asked adults who used several high-tech devices and services whether they “loved” using them. Below is a graph of the percentages who said they did.36

(a) Summarize what this graph tells you in a sentence or two.
(b) Would it be appropriate to make a pie chart of these data? Why or why not?

77. **Risks of playing soccer** (1.1) A study in Sweden looked at former elite soccer players, people who had played soccer but not at the elite level, and people of the same age who did not play soccer. Here is a two-way table that classifies these individuals by whether or not they had arthritis of the hip or knee by their mid-fifties:37

<table>
<thead>
<tr>
<th></th>
<th>Elite</th>
<th>Non-Elite</th>
<th>Did not play</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arthritis</td>
<td>10</td>
<td>9</td>
<td>24</td>
</tr>
<tr>
<td>No arthritis</td>
<td>61</td>
<td>206</td>
<td>548</td>
</tr>
</tbody>
</table>

(a) What percent of the people in this study were elite soccer players? What percent had arthritis?
(b) What percent of the elite soccer players had arthritis? What percent of those who had arthritis were elite soccer players?

78. **Risks of playing soccer** (1.1) Refer to Exercise 77.
We suspect that the more serious soccer players have more arthritis later in life. Do the data confirm this suspicion? Give graphical and numerical evidence to support your answer.

### 1.3 Describing Quantitative Data with Numbers

#### WHAT YOU WILL LEARN
By the end of the section, you should be able to:
- Calculate measures of center (mean, median).
- Calculate and interpret measures of spread (range, IQR, standard deviation).
- Choose the most appropriate measure of center and spread in a given setting.
- Identify outliers using the $1.5 \times IQR$ rule.
- Make and interpret boxplots of quantitative data.
- Use appropriate graphs and numerical summaries to compare distributions of quantitative variables.

How long do people spend traveling to work? The answer may depend on where they live. Here are the travel times in minutes for 15 workers in North Carolina, chosen at random by the Census Bureau:38

```
30 20 10 40 25 20 10 60 15 40 5 30 12 10 10
```
Section 1.3  Describing Quantitative Data with Numbers

We aren’t surprised that most people estimate their travel time in multiples of 5 minutes. Here is a stemplot of these data:

The distribution is single-peaked and right-skewed. The longest travel time (60 minutes) may be an outlier. Our main goal in this section is to describe the center and spread of this and other distributions of quantitative data with numbers.

**Measuring Center: The Mean**

The most common measure of center is the ordinary arithmetic average, or **mean**.

**DEFINITION: The mean \( \overline{x} \)**

To find the mean \( \overline{x} \) (pronounced “x-bar”) of a set of observations, add their values and divide by the number of observations. If the \( n \) observations are \( x_1, x_2, \ldots, x_n \), their mean is

\[
\overline{x} = \frac{\text{sum of observations}}{n} = \frac{x_1 + x_2 + \cdots + x_n}{n}
\]

or, in more compact notation,

\[
\overline{x} = \frac{\sum x_i}{n}
\]

The \( \sum \) (capital Greek letter sigma) in the formula for the mean is short for “add them all up.” The subscripts on the observations \( x_i \) are just a way of keeping the \( n \) observations distinct. They do not necessarily indicate order or any other special facts about the data.

Actually, the notation \( \overline{x} \) refers to the mean of a sample. Most of the time, the data we’ll encounter can be thought of as a sample from some larger population. When we need to refer to a population mean, we’ll use the symbol \( \mu \) (Greek letter mu, pronounced “mew”). If you have the entire population of data available, then you calculate \( \mu \) in just the way you’d expect: add the values of all the observations, and divide by the number of observations.

**EXAMPLE**

**Travel Times to Work in North Carolina**

**Calculating the mean**

Here is a stemplot of the travel times to work for the sample of 15 North Carolinians.
The previous example illustrates an important weakness of the mean as a measure of center: the mean is sensitive to the influence of extreme observations. These may be outliers, but a skewed distribution that has no outliers will also pull the mean toward its long tail. Because the mean cannot resist the influence of extreme observations, we say that it is not a resistant measure of center.

What does the mean mean? A group of elementary schoolchildren was asked how many pets they have. Here are their responses, arranged from lowest to highest:

1 3 4 4 4 5 7 8 9

What's the mean number of pets for this group of children? It's

\[ \bar{x} = \frac{\text{sum of observations}}{n} = \frac{1 + 3 + 4 + 4 + 4 + 5 + 7 + 8 + 9}{9} = 5 \text{ pets} \]

But what does that number tell us? Here's one way to look at it: if every child in the group had the same number of pets, each would have 5 pets. In other words, the mean is the “fair share” value.

The mean tells us how large each data value would be if the total were split equally among all the observations. The mean of a distribution also has a physical interpretation, as the following Activity shows.
In this Activity, you’ll investigate an interesting property of the mean.
1. Stack all 5 pennies above the 6-inch mark on your ruler. Place your pencil under the ruler to make a “seesaw” on a desk or table. Move the pencil until the ruler balances. What is the relationship between the location of the pencil and the mean of the five data values: 6, 6, 6, 6, 6?

2. Move one penny off the stack to the 8-inch mark on your ruler. Now move one other penny so that the ruler balances again without moving the pencil. Where did you put the other penny? What is the mean of the five data values represented by the pennies now?

3. Move one more penny off the stack to the 2-inch mark on your ruler. Now move both remaining pennies from the 6-inch mark so that the ruler still balances with the pencil in the same location. Is the mean of the data values still 6?

4. Do you see why the mean is sometimes called the “balance point” of a distribution?

**MATERIALS:**
Foot-long ruler, pencil, and 5 pennies per group of 3 to 4 students

---

**ACTIVITY | Mean as a “balance point”**

---

**DEFINITION: The median**

The **median** is the midpoint of a distribution, the number such that about half the observations are smaller and about half are larger. To find the median of a distribution:

1. Arrange all observations in order of size, from smallest to largest.
2. If the number of observations \( n \) is odd, the median is the center observation in the ordered list.
3. If the number of observations \( n \) is even, the median is the average of the two center observations in the ordered list.

Medians require little arithmetic, so they are easy to find by hand for small sets of data. Arranging even a moderate number of values in order is tedious, however, so finding the median by hand for larger sets of data is unpleasant.
Comparing the Mean and the Median

Our discussion of travel times to work in North Carolina illustrates an important difference between the mean and the median. The median travel time (the midpoint of the distribution) is 20 minutes. The mean travel time is higher, 22.5 minutes. The mean is pulled toward the right tail of this right-skewed distribution. The median,
Section 1.3  Describing Quantitative Data with Numbers

The mean and median of a roughly symmetric distribution are close together. If the distribution is exactly symmetric, the mean and median are exactly the same. In a skewed distribution, the mean is usually farther out in the long tail than is the median.40

Comparing the Mean and Median

The mean and median measure center in different ways, and both are useful. Should we choose the mean or the median? Many economic variables have distributions that are skewed to the right. College tuitions, home prices, and personal incomes are all right-skewed. In Major League Baseball (MLB), for instance, most players earn close to the minimum salary (which was $480,000 in 2012), while a few earn more than $10 million. The median salary for MLB players in 2012 was about $1.08 million—but the mean salary was about $3.44 million. Alex Rodriguez, Prince Fielder, Joe Mauer, and several other highly paid superstars pull the mean up but do not affect the median.

Reports about incomes and other strongly skewed distributions usually give the median (“midpoint”) rather than the mean (“arithmetic average”). However, a county that is about to impose a tax of 1% on the incomes of its residents cares about the mean income, not the median. The tax revenue will be 1% of total income, and the total is the mean times the number of residents.

Think About It

Here, once again, is the stemplot of travel times to work for 20 randomly selected New Yorkers. Earlier, we found that the median was 22.5 minutes.

1. Based only on the stemplot, would you expect the mean travel time to be less than, about the same as, or larger than the median? Why?

2. Use your calculator to find the mean travel time. Was your answer to Question 1 correct?

3. Would the mean or the median be a more appropriate summary of the center of this distribution of drive times? Justify your answer.

Measuring Spread: Range and Interquartile Range (IQR)

A measure of center alone can be misleading. The mean annual temperature in San Francisco, California, is 57°F—the same as in Springfield, Missouri. But the wardrobe needed to live in these two cities is very different! That’s because daily
CHAPTER 1  EXPLORING DATA

To calculate the quartiles:

1. Arrange the observations in increasing order and locate the median in the ordered list of observations.

2. The first quartile $Q_1$ is the median of the observations that are to the left of the median in the ordered list.

3. The third quartile $Q_3$ is the median of the observations that are to the right of the median in the ordered list.

The interquartile range (IQR) is defined as

$$IQR = Q_3 - Q_1$$

Be careful in locating the quartiles when several observations take the same numerical value. Write down all the observations, arrange them in order, and apply the rules just as if they all had distinct values.

Let’s look at how this process works using a familiar set of data.

Travel Times to Work in North Carolina

Calculating quartiles

Our North Carolina sample of 15 workers’ travel times, arranged in increasing order, is

$$5, 10, 10, 10, 12, 15, 20, 25, 30, 30, 40, 40, 60$$

$Q_1$ is the median of the values to the left of the median.

$Q_3$ is the median of the values to the right of the median.
Section 1.3  Describing Quantitative Data with Numbers

There is an odd number of observations, so the median is the middle one, the bold 20 in the list. The first quartile is the median of the 7 observations to the left of the median. This is the 4th of these 7 observations, so \( Q_1 = 10 \) minutes (shown in blue). The third quartile is the median of the 7 observations to the right of the median, \( Q_3 = 30 \) minutes (shown in green). So the spread of the middle 50% of the travel times is \( IQR = Q_3 - Q_1 = 30 - 10 = 20 \) minutes.

Be sure to leave out the overall median when you locate the quartiles.

The quartiles and the interquartile range are resistant because they are not affected by a few extreme observations. For example, \( Q_1 \) would still be 30 and the \( IQR \) would still be 20 if the maximum were 600 rather than 60.

**EXAMPLE**

**Stuck in Traffic Again**

Finding and interpreting the IQR

In an earlier example, we looked at data on travel times to work for 20 randomly selected New Yorkers. Here is the stemplot once again:

<table>
<thead>
<tr>
<th>0</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>005555</td>
</tr>
<tr>
<td>2</td>
<td>0005</td>
</tr>
<tr>
<td>3</td>
<td>00</td>
</tr>
<tr>
<td>4</td>
<td>005</td>
</tr>
<tr>
<td>5</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>005</td>
</tr>
<tr>
<td>7</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>5</td>
</tr>
</tbody>
</table>

**Key:**

4 is a New York worker who reported a 45-minute travel time to work.

**Problem:** Find and interpret the interquartile range (IQR).

**Solution:** We begin by writing the travel times arranged in increasing order:

\[
5 \ 10 \ 10 \ 15 \ 15 \ 15 \ 20 \ 20 \ 20 \ 25 \ 30 \ 30 \ 40 \ 40 \ 45 \ 60 \ 60 \ 65 \ 85
\]

There is an even number of observations, so the median lies halfway between the middle pair. Its value is 22.5 minutes. (We marked the location of the median by |.) The first quartile is the median of the 10 observations to the left of 22.5, so it’s the average of the two bold 15s: \( Q_1 = 15 \) minutes. The third quartile is the median of the 10 observations to the right of 22.5. It’s the average of the bold numbers 40 and 45: \( Q_3 = 42.5 \) minutes. The interquartile range is

\[
IQR = Q_3 - Q_1 = 42.5 - 15 = 27.5 \text{ minutes}
\]

**Interpretation:** The range of the middle half of travel times for the New Yorkers in the sample is 27.5 minutes.

For Practice  Try Exercise 59a
Identifying Outliers

In addition to serving as a measure of spread, the interquartile range (IQR) is used as part of a rule of thumb for identifying outliers.

**Definition:** The $1.5 \times IQR$ rule for outliers

Call an observation an outlier if it falls more than $1.5 \times IQR$ above the third quartile or below the first quartile.

Does the $1.5 \times IQR$ rule identify any outliers for the New York travel time data? In the previous example, we found that $Q_1 = 15$ minutes, $Q_3 = 42.5$ minutes, and $IQR = 27.5$ minutes. For these data,

$$1.5 \times IQR = 1.5(27.5) = 41.25$$

Any values not falling between

$$Q_1 - 1.5 \times IQR = 15 - 41.25 = -26.25 \quad \text{and} \quad Q_3 + 1.5 \times IQR = 42.5 + 41.25 = 83.75$$

are flagged as outliers. Look again at the stemplot: the only outlier is the longest travel time, 85 minutes. The $1.5 \times IQR$ rule suggests that the three next-longest travel times (60 and 65 minutes) are just part of the long right tail of this skewed distribution.

### Travel Times to Work in North Carolina

**Identifying outliers**

Earlier, we noted the influence of one long travel time of 60 minutes in our sample of 15 North Carolina workers.

**Problem:** Determine whether this value is an outlier.

**Solution:** Earlier, we found that $Q_1 = 10$ minutes, $Q_3 = 30$ minutes, and $IQR = 20$ minutes. To check for outliers, we first calculate

$$1.5 \times IQR = 1.5(20) = 30$$

By the $1.5 \times IQR$ rule, any value greater than

$$Q_3 + 1.5 \times IQR = 30 + 30 = 60$$

or less than

$$Q_1 - 1.5 \times IQR = 10 - 30 = -20$$

would be classified as an outlier. The maximum value of 60 minutes is not quite large enough to be an outlier because it falls right on the upper cutoff value.

For Practice Try Exercise 69b

Whenever you find outliers in your data, try to find an explanation for them. Sometimes the explanation is as simple as a typing error, like typing 10.1 as 101. Sometimes a measuring device broke down or someone gave a silly response, like the student in a class survey who claimed to study 30,000 minutes per night. (Yes,
that really happened.) In all these cases, you can simply remove the outlier from your data. When outliers are “real data,” like the long travel times of some New York workers, you should choose measures of center and spread that are not greatly affected by the outliers.

**The Five-Number Summary and Boxplots**

The smallest and largest observations tell us little about the distribution as a whole, but they give information about the tails of the distribution that is missing if we know only the median and the quartiles. To get a quick summary of both center and spread, use all five numbers.

**DEFINITION: The five-number summary**

The five-number summary of a distribution consists of the smallest observation, the first quartile, the median, the third quartile, and the largest observation, written in order from smallest to largest. That is, the five-number summary is

- Minimum
- $Q_1$
- Median
- $Q_3$
- Maximum

These five numbers divide each distribution roughly into quarters. About 25% of the data values fall between the minimum and $Q_1$, about 25% are between $Q_1$ and the median, about 25% are between the median and $Q_3$, and about 25% are between $Q_3$ and the maximum.

The five-number summary of a distribution leads to a new graph, the boxplot (sometimes called a box-and-whisker plot).

**HOW TO MAKE A BOXPLOT**

- A central box is drawn from the first quartile ($Q_1$) to the third quartile ($Q_3$).
- A line in the box marks the median.
- Lines (called whiskers) extend from the box out to the smallest and largest observations that are not outliers.
- Outliers are marked with a special symbol such as an asterisk (*).

Here’s an example that shows how to make a boxplot.

**EXAMPLE**

**Home Run King**

**Making a boxplot**

Barry Bonds set the major league record by hitting 73 home runs in a single season in 2001. On August 7, 2007, Bonds hit his 756th career home run, which broke Hank Aaron’s longstanding record of 755. By the end of the 2007 season when Bonds retired, he had increased the total to 762. Here are data on the number of home runs that Bonds hit in each of his 21 complete seasons:

- 16
- 25
- 24
- 19
- 33
- 25
- 34
- 46
- 37
- 33
- 42
- 40
- 37
- 34
- 49
- 73
- 46
- 45
- 45
- 26
- 28
**Problem:** Make a boxplot for these data.

**Solution:** Let’s start by ordering the data values so that we can find the five-number summary.

<table>
<thead>
<tr>
<th>16</th>
<th>19</th>
<th>24</th>
<th>25</th>
<th>25</th>
<th>26</th>
<th>28</th>
<th>33</th>
<th>33</th>
<th>34</th>
<th>34</th>
<th>37</th>
<th>37</th>
<th>40</th>
<th>42</th>
<th>45</th>
<th>45</th>
<th>46</th>
<th>46</th>
<th>49</th>
<th>73</th>
</tr>
</thead>
</table>

- **Min** = 16
- **Q1** = 25.5
- **Med** = 34
- **Q3** = 45
- **Max** = 73

Now we check for outliers. Because $IQR = 45 - 25.5 = 19.5$, by the $1.5 \times IQR$ rule, any value greater than $Q_3 + 1.5 \times IQR = 45 + 1.5 \times 19.5 = 74.25$ or less than $Q_1 - 1.5 \times IQR = 25.5 - 1.5 \times 19.5 = -3.75$ would be classified as an outlier. So there are no outliers in this data set. Now we are ready to draw the boxplot. See the finished graph at left.

**For Practice** Try Exercise 91

**Think About It**

What are we actually doing when we make a boxplot? The top dotplot shows Barry Bonds’s home run data. We have marked the first quartile, the median, and the third quartile with blue lines. The process of testing for outliers with the $1.5 \times IQR$ rule is shown in visual form. Because there are no outliers, we draw the whiskers to the maximum and minimum data values, as shown in the finished boxplot at right.

Figure 1.19 shows boxplots (this time, they are oriented vertically) comparing travel times to work for the samples of workers from North Carolina and New York. We will identify outliers as isolated points in the graph (like the * for the maximum value in the New York data set).

Boxplots show less detail than histograms or stemplots, so they are best used for side-by-side comparison of more than one distribution, as in Figure 1.19. As always, be sure to discuss shape, center, spread, and outliers as part of your comparison. For the travel time to work data:

- **Shape:** We see from the graph that both distributions are right-skewed. For both states, the distance from the minimum to the median is much smaller than the distance from the median to the maximum.

- **Center:** It appears that travel times to work are generally a bit longer in New York than in North Carolina. The median, both quartiles, and the maximum are all larger in New York.

**Figure 1.19** Boxplots comparing the travel times to work of samples of workers in North Carolina and New York.
Section 1.3  Describing Quantitative Data with Numbers

Spread: Travel times are also more variable in New York, as shown by the lengths of the boxes (the IQR) and the range.

Outliers: Earlier, we showed that the maximum travel time of 85 minutes is an outlier for the New York data. There are no outliers in the North Carolina sample.

CHECK YOUR UNDERSTANDING

The 2011 roster of the Dallas Cowboys professional football team included 8 offensive linemen. Their weights (in pounds) were

\[310 \ 307 \ 345 \ 324 \ 305 \ 301 \ 290 \ 307\]

1. Find the five-number summary for these data by hand. Show your work.
2. Calculate the IQR. Interpret this value in context.
3. Determine whether there are any outliers using the \(1.5 \times \text{IQR}\) rule.
4. Draw a boxplot of the data.

3. TECHNOLOGY CORNER

Making Calculator Boxplots

The TI-83/84 and TI-89 can plot up to three boxplots in the same viewing window. Let’s use the calculator to make parallel boxplots of the travel time to work data for the samples from North Carolina and New York.

1. Enter the travel time data for North Carolina in L1/list1 and for New York in L2/list2.
2. Set up two statistics plots: Plot1 to show a boxplot of the North Carolina data and Plot2 to show a boxplot of the New York data. The setup for Plot1 is shown below. When you define Plot2, be sure to change L1/list1 to L2/list2.

Note: The calculator offers two types of boxplots: one that shows outliers and one that doesn’t. We’ll always use the type that identifies outliers.

3. Use the calculator’s Zoom feature to display the parallel boxplots. Then Trace to view the five-number summary.

MaKGCaLCulator boXPPlots

TI-83/84

Note: The calculator offers two types of boxplots: one that shows outliers and one that doesn’t. We’ll always use the type that identifies outliers.

3. Use the calculator’s Zoom feature to display the parallel boxplots. Then Trace to view the five-number summary.
Measuring Spread: The Standard Deviation

The five-number summary is not the most common numerical description of a distribution. That distinction belongs to the combination of the mean to measure center and the standard deviation to measure spread. The standard deviation and its close relative, the variance, measure spread by looking at how far the observations are from their mean. Let’s explore this idea using a simple set of data.

**EXAMPLE**

**Measuring Spread: The Standard Deviation**

The five-number summary is not the most common numerical description of a distribution. That distinction belongs to the combination of the mean to measure center and the **standard deviation** to measure spread. The standard deviation and its close relative, the **variance,** measure spread by looking at how far the observations are from their mean. Let’s explore this idea using a simple set of data.

**How Many Pets?**

**Investigating spread around the mean**

In the Think About It on page 50, we examined data on the number of pets owned by a group of 9 children. Here are the data again, arranged from lowest to highest:

1 3 4 4 4 5 7 8 9

Earlier, we found the mean number of pets to be \( \bar{x} = 5 \). Let’s look at where the observations in the data set are relative to the mean.

Figure 1.20 displays the data in a dotplot, with the mean clearly marked. The data value 1 is 4 units below the mean. We say that its deviation from the mean is \(-4\). What about the data value 7? Its deviation is \(7 - 5 = 2\) (it is 2 units above the mean). The arrows in the figure mark these two deviations from the mean. The deviations show how much the data vary about their mean. They are the starting point for calculating the variance and standard deviation.

The table below shows the deviation from the mean \((x_i - \bar{x})\) for each value in the data set. Sum the deviations from the mean. You should get 0, because the mean is the balance point of the distribution. Because the sum of the deviations from the mean will be 0 for any set of data, we need another way to calculate spread around the mean.

<table>
<thead>
<tr>
<th>Observations</th>
<th>Deviations</th>
<th>Squared deviations</th>
</tr>
</thead>
<tbody>
<tr>
<td>(x_i)</td>
<td>(x_i - \bar{x})</td>
<td>((x_i - \bar{x})^2)</td>
</tr>
<tr>
<td>1</td>
<td>1 - 5 = -4</td>
<td>((-4)^2 = 16)</td>
</tr>
<tr>
<td>3</td>
<td>3 - 5 = -2</td>
<td>((-2)^2 = 4)</td>
</tr>
<tr>
<td>4</td>
<td>4 - 5 = -1</td>
<td>((-1)^2 = 1)</td>
</tr>
<tr>
<td>4</td>
<td>4 - 5 = -1</td>
<td>((-1)^2 = 1)</td>
</tr>
<tr>
<td>5</td>
<td>5 - 5 = 0</td>
<td>(0^2 = 0)</td>
</tr>
<tr>
<td>7</td>
<td>7 - 5 = 2</td>
<td>(2^2 = 4)</td>
</tr>
<tr>
<td>8</td>
<td>8 - 5 = 3</td>
<td>(3^2 = 9)</td>
</tr>
<tr>
<td>9</td>
<td>9 - 5 = 4</td>
<td>(4^2 = 16)</td>
</tr>
<tr>
<td>sum = 0</td>
<td>sum = 52</td>
<td></td>
</tr>
</tbody>
</table>
How can we fix the problem of the positive and negative deviations canceling out? We could take the absolute value of each deviation. Or we could square the deviations. For mathematical reasons beyond the scope of this book, statisticians choose to square rather than to use absolute values.

We have added a column to the table that shows the square of each deviation \((x_i - \bar{x})^2\). Add up the squared deviations. Did you get 52? Now we compute the average squared deviation—sort of. Instead of dividing by the number of observations \(n\), we divide by \(n - 1\):

\[
\text{“average” squared deviation} = \frac{16 + 4 + 1 + 1 + 1 + 0 + 4 + 9 + 16}{9 - 1} = \frac{52}{8} = 6.5
\]

This value, 6.5, is called the variance.

Because we squared all the deviations, our units are in “squared pets.” That’s no good. We’ll take the square root to get back to the correct units—pets. The resulting value is the standard deviation:

\[
\text{standard deviation} = \sqrt{\text{variance}} = \sqrt{6.5} = 2.55 \text{ pets}
\]

This 2.55 is the “typical” distance of the values in the data set from the mean. In this case, the number of pets typically varies from the mean by about 2.55 pets.

As you can see, the “average” in the standard deviation calculation is found in a rather unexpected way. Why do we divide by \(n - 1\) instead of \(n\) when calculating the variance and standard deviation? The answer is complicated but will be revealed in Chapter 7.

**DEFINITION: The standard deviation \(s_x\) and variance \(s^2_x\)**

The standard deviation \(s_x\) measures the typical distance of the values in a distribution from the mean. It is calculated by finding an average of the squared deviations and then taking the square root. This average squared deviation is called the variance. In symbols, the variance \(s^2_x\) is given by

\[
s^2_x = \frac{(x_1 - \bar{x})^2 + (x_2 - \bar{x})^2 + \cdots + (x_n - \bar{x})^2}{n - 1} = \frac{1}{n - 1} \sum(x_i - \bar{x})^2
\]

and the standard deviation is given by

\[
s_x = \sqrt{\frac{1}{n - 1} \sum(x_i - \bar{x})^2}
\]

Here’s a brief summary of the process for calculating the standard deviation.
CHAPTER 1   EXPLORING DATA

Many calculators report two standard deviations. One is usually labeled $\sigma_x$, the symbol for the standard deviation of a population. This standard deviation is calculated by dividing the sum of squared deviations by $n$ instead of $n - 1$ before taking the square root. If your data set consists of the entire population, then it’s appropriate to use $\sigma_x$. Most often, the data we’re examining come from a sample. In that case, we should use $s_x$.

More important than the details of calculating $s_x$ are the properties that describe the usefulness of the standard deviation:

- $s_x$ measures spread about the mean and should be used only when the mean is chosen as the measure of center.
- $s_x$ is always greater than or equal to 0. $s_x = 0$ only when there is no variability. This happens only when all observations have the same value. Otherwise, $s_x > 0$. As the observations become more spread out about their mean, $s_x$ gets larger.
- $s_x$ has the same units of measurement as the original observations. For example, if you measure metabolic rates in calories, both the mean $\bar{x}$ and the standard deviation $s_x$ are also in calories. This is one reason to prefer $s_x$ to the variance $s^2_x$, which is in squared calories.
- Like the mean $\bar{x}$, $s_x$ is not resistant. A few outliers can make $s_x$ very large. The use of squared deviations makes $s_x$ even more sensitive than $\bar{x}$ to a few extreme observations. For example, the standard deviation of the travel times for the 15 North Carolina workers is 15.23 minutes. If we omit the maximum value of 60 minutes, the standard deviation drops to 11.56 minutes.
Numerical Summaries with Technology

Graphing calculators and computer software will calculate numerical summaries for you. That will free you up to concentrate on choosing the right methods and interpreting your results.

CHECK YOUR UNDERSTANDING

The heights (in inches) of the five starters on a basketball team are 67, 72, 76, 76, and 84.

1. Find the mean. Show your work.
2. Make a table that shows, for each value, its deviation from the mean and its squared deviation from the mean.
3. Show how to calculate the variance and standard deviation from the values in your table.
4. Interpret the standard deviation in this setting.

1. Find the mean. Show your work.
2. Make a table that shows, for each value, its deviation from the mean and its squared deviation from the mean.
3. Show how to calculate the variance and standard deviation from the values in your table.
4. Interpret the standard deviation in this setting.
2. Repeat Step 1 using L2/list2 to find the summary statistics for the New York travel times.

What's with that third quartile? Earlier, we saw that the quartiles of the New York travel times are $Q_1 = 15$ and $Q_3 = 42.5$. Look at the Minitab output in the Technology Corner. Minitab says that $Q_3 = 43.75$. What happened? Minitab and some other software use different rules for locating quartiles. Results from the various rules are always close to each other, so the differences are rarely important in practice. But because of the slight difference, Minitab wouldn't identify the maximum value of 85 as an outlier by the $1.5 \times IQR$ rule.

Choosing Measures of Center and Spread

We now have a choice between two descriptions of the center and spread of a distribution: the median and IQR, or $\bar{x}$ and $s_x$. Because $\bar{x}$ and $s_x$ are sensitive to extreme observations, they can be misleading when a distribution is strongly skewed or has outliers. In these cases, the median and IQR, which are both resistant to extreme values, provide a better summary. We’ll see in the next chapter that the mean and standard deviation are the natural measures of center and spread for a very important class of symmetric distributions, the Normal distributions.
Remember that a graph gives the best overall picture of a distribution. Numerical measures of center and spread report specific facts about a distribution, but they do not describe its entire shape. Numerical summaries do not highlight the presence of multiple peaks or clusters, for example. Always plot your data.

Organizing a Statistics Problem

As you learn more about statistics, you will be asked to solve more complex problems. Although no single strategy will work on every problem, it can be helpful to have a general framework for organizing your thinking. Here is a four-step process you can follow.

**HOW TO ORGANIZE A STATISTICS PROBLEM: A FOUR-STEP PROCESS**

**State:** What’s the question that you’re trying to answer?

**Plan:** How will you go about answering the question? What statistical techniques does this problem call for?

**Do:** Make graphs and carry out needed calculations.

**Conclude:** Give your conclusion in the setting of the real-world problem.

Many examples and exercises in this book will tell you what to do—construct a graph, perform a calculation, interpret a result, and so on. Real statistics problems don’t come with such detailed instructions. From now on, you will encounter some examples and exercises that are more realistic. They are marked with the four-step icon. Use the four-step process as a guide to solving these problems, as the following example illustrates.

**EXAMPLE**

**Who Texts More—Males or Females?**

*Putting it all together*

For their final project, a group of AP® Statistics students wanted to compare the texting habits of males and females. They asked a random sample of students from their school to record the number of text messages sent and received over a two-day period. Here are their data:

| Males: | 127 | 44 | 28 | 83 | 0 | 6 | 78 | 6 | 5 | 213 | 20 | 214 | 28 | 11 |
|        | Females: | 112 | 203 | 102 | 54 | 379 | 305 | 179 | 24 | 127 | 65 | 41 | 27 | 298 | 6 | 130 | 0 |

What conclusion should the students draw? Give appropriate evidence to support your answer.

**STATE:** Do males and females at the school differ in their texting habits?

**PLAN:** We’ll begin by making parallel boxplots of the data about males and females. Then we’ll calculate one-variable statistics. Finally, we’ll compare shape, center, spread, and outliers for the two distributions.
Figure 1.21 is a sketch of the boxplots we got from our calculator. The table below shows numerical summaries for males and females.

<table>
<thead>
<tr>
<th></th>
<th>$\bar{x}$</th>
<th>$s_x$</th>
<th>Min</th>
<th>Q1</th>
<th>Med</th>
<th>Q3</th>
<th>Max</th>
<th>IQR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>62.4</td>
<td>71.4</td>
<td>0</td>
<td>6</td>
<td>28</td>
<td>83</td>
<td>214</td>
<td>77</td>
</tr>
<tr>
<td>Female</td>
<td>128.3</td>
<td>116.0</td>
<td>0</td>
<td>34</td>
<td>107</td>
<td>191</td>
<td>379</td>
<td>157</td>
</tr>
</tbody>
</table>

Due to the strong skewness and outliers, we’ll use the median and IQR instead of the mean and standard deviation when comparing center and spread.

**Shape:** Both distributions are strongly right-skewed.

**Center:** Females typically text more than males. The median number of texts for females (107) is about four times as high as for males (28). In fact, the median for the females is above the third quartile for the males. This indicates that over 75% of the males texted less than the “typical” (median) female.

**Spread:** There is much more variation in texting among the females than the males. The IQR for females (157) is about twice the IQR for males (77).

**Outliers:** There are two outliers in the male distribution: students who reported 213 and 214 texts in two days. The female distribution has no outliers.

**Conclude:** The data from this survey project give very strong evidence that male and female texting habits differ considerably at the school. A typical female sends and receives about 79 more text messages in a two-day period than a typical male. The males as a group are also much more consistent in their texting frequency than the females.

For Practice Try Exercise 105

Now it’s time for you to put what you have learned into practice in the following Data Exploration.

**DATA EXPLORATION Did Mr. Starnes stack his class?**

Mr. Starnes teaches AP® Statistics, but he also does the class scheduling for the high school. There are two AP® Statistics classes—one taught by Mr. Starnes and one taught by Ms. McGrail. The two teachers give the same first test to their classes and grade the test together. Mr. Starnes’s students earned an average score that was 8 points higher than the average for Ms. McGrail’s class. Ms. McGrail wonders whether Mr. Starnes might have “adjusted” the class rosters from the computer scheduling program. In other words, she thinks he might have “stacked” his class. He denies this, of course.

To help resolve the dispute, the teachers collect data on the cumulative grade point averages and SAT Math scores of their students. Mr. Starnes provides the GPA data from his computer. The students report their SAT Math scores. The following table shows the data for each student in the two classes. Note that the two data values in each row come from a single student.
Did Mr. Starnes stack his class? Give appropriate graphical and numerical evidence to support your conclusion.

**AP® EXAM TIP** Use statistical terms carefully and correctly on the AP® exam. Don’t say “mean” if you really mean “median.” Range is a single number; so are $Q_1$, $Q_3$, and IQR. Avoid colloquial use of language, like “the outlier skews the mean.” Skewed is a shape. If you misuse a term, expect to lose some credit.

---

**Do pets or friends help reduce stress?**

Refer to the chapter-opening Case Study (page 1). You will now use what you have learned in this chapter to analyze the data.

1. Construct an appropriate graph for comparing the heart rates of the women in the three groups.
2. Calculate numerical summaries for each group’s data. Which measures of center and spread would you choose to compare? Why?
3. Determine if there are any outliers in each of the three groups. Show your work.
4. Write a few sentences comparing the distributions of heart rates for the women in the three groups.
5. Based on the data, does it appear that the presence of a pet or friend reduces heart rate during a stressful task? Justify your answer.
Section 1.3  Summary

- A numerical summary of a distribution should report at least its center and its spread, or variability.
- The mean $\bar{x}$ and the median describe the center of a distribution in different ways. The mean is the average of the observations, and the median is the midpoint of the values.
- When you use the median to indicate the center of a distribution, describe its spread using the quartiles. The first quartile $Q_1$ has about one-fourth of the observations below it, and the third quartile $Q_3$ has about three-fourths of the observations below it. The interquartile range (IQR) is the range of the middle 50% of the observations and is found by $IQR = Q_3 - Q_1$.
- An extreme observation is an outlier if it is smaller than $Q_1 - (1.5 \times IQR)$ or larger than $Q_3 + (1.5 \times IQR)$.
- The five-number summary consisting of the median, the quartiles, and the maximum and minimum values provides a quick overall description of a distribution. The median describes the center, and the IQR and range describe the spread.
- Boxplots based on the five-number summary are useful for comparing distributions. The box spans the quartiles and shows the spread of the middle half of the distribution. The median is marked within the box. Lines extend from the box to the smallest and the largest observations that are not outliers. Outliers are plotted as isolated points.
- The variance $s^2$ and especially its square root, the standard deviation $s$, are common measures of spread about the mean. The standard deviation $s$ is zero when there is no variability and gets larger as the spread increases.
- The median is a resistant measure of center because it is relatively unaffected by extreme observations. The mean is nonresistant. Among measures of spread, the IQR is resistant, but the standard deviation and range are not.
- The mean and standard deviation are good descriptions for roughly symmetric distributions without outliers. They are most useful for the Normal distributions introduced in the next chapter. The median and IQR are a better description for skewed distributions.
- Numerical summaries do not fully describe the shape of a distribution. Always plot your data.

1.3  TECHNOLOGY CORNERS

3. Making calculator boxplots  page 59
4. Computing numerical summaries with technology  page 63
Section 1.3  Describing Quantitative Data with Numbers

Exercises

79. **Quiz grades**  Joey’s first 14 quiz grades in a marking period were

<table>
<thead>
<tr>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>86</td>
</tr>
<tr>
<td>84</td>
</tr>
<tr>
<td>91</td>
</tr>
<tr>
<td>75</td>
</tr>
<tr>
<td>80</td>
</tr>
<tr>
<td>74</td>
</tr>
<tr>
<td>87</td>
</tr>
<tr>
<td>76</td>
</tr>
<tr>
<td>96</td>
</tr>
<tr>
<td>82</td>
</tr>
<tr>
<td>90</td>
</tr>
<tr>
<td>98</td>
</tr>
<tr>
<td>93</td>
</tr>
</tbody>
</table>

Calculate the mean. Show your work.

80. **Cowboys**  The 2011 roster of the Dallas Cowboys professional football team included 7 defensive linemen. Their weights (in pounds) were 321, 285, 300, 285, 286, 293, and 298. Calculate the mean. Show your work.

81. **Quiz grades**  Refer to Exercise 79.

(a) Find the median by hand. Show your work.

(b) Suppose Joey has an unexcused absence for the 15th quiz, and he receives a score of zero. Recalculate the mean and the median. What property of measures of center does this illustrate?

82. **Cowboys**  Refer to Exercise 80.

(a) Find the median by hand. Show your work.

(b) Suppose the heaviest lineman had weighed 341 pounds instead of 321 pounds. How would this change affect the mean and the median? What property of measures of center does this illustrate?

83. **Incomes of college grad**  According to the Census Bureau, the mean and median income in a recent year of people at least 25 years old who had a bachelor’s degree but no higher degree were $48,097 and $60,954. Which of these numbers is the mean and which is the median? Explain your reasoning.

84. **House prices**  The mean and median selling prices of existing single-family homes sold in July 2012 were $263,200 and $224,200. Which of these numbers is the mean and which is the median? Explain how you know.

85. **Baseball salaries**  Suppose that a Major League Baseball team’s mean yearly salary for its players is $1.2 million and that the team has 25 players on its active roster. What is the team’s total annual payroll? If you knew only the median salary, would you be able to answer this question? Why or why not?

86. **Mean salary?**  Last year a small accounting firm paid each of its five clerks $22,000, two junior accountants $50,000 each, and the firm’s owner $270,000. What is the mean salary paid at this firm? How many of the employees earn less than the mean? What is the median salary? Write a sentence to describe how an unethical recruiter could use statistics to mislead prospective employees.

87. **Domain names**  When it comes to Internet domain names, is shorter better? According to one ranking of Web sites in 2012, the top 8 sites (by number of “hits”) were google.com, youtube.com, wikipedia.org, yahoo.com, amazon.com, ebay.com, craigslist.org, and facebook.com. These familiar sites certainly have short domain names. The histogram below shows the domain name lengths (in number of letters in the name, not including the extensions .com and .org) for the 500 most popular Web sites.

(a) Estimate the mean and median of the distribution. Explain your method clearly.

(b) If you wanted to argue that shorter domain names were more popular, which measure of center would you choose—the mean or the median? Justify your answer.

88. **Do adolescent girls eat fruit?**  We all know that fruit is good for us. Below is a histogram of the number of servings of fruit per day claimed by 74 seventeen-year-old girls in a study in Pennsylvania.

(a) With a little care, you can find the median and the quartiles from the histogram. What are these numbers? How did you find them?

(b) Estimate the mean of the distribution. Explain your method clearly.
89. **Quiz grades** Refer to Exercise 79.
   (a) Find and interpret the interquartile range (IQR).
   (b) Determine whether there are any outliers. Show your work.

90. **Cowboys** Refer to Exercise 80.
   (a) Find and interpret the interquartile range (IQR).
   (b) Determine whether there are any outliers. Show your work.

91. **Don’t call me** In a September 28, 2008, article titled “Letting Our Fingers Do the Talking,” the New York Times reported that Americans now send more text messages than they make phone calls. According to a study by Nielsen Mobile, “Teenagers ages 13 to 17 are by far the most prolific texters, sending or receiving 1742 messages a month.” Mr. Williams, a high school statistics teacher, was skeptical about the claims in the article. So he collected data from his first-period statistics class on the number of text messages and calls they had sent or received in the past 24 hours. Here are the texting data:

<table>
<thead>
<tr>
<th>0</th>
<th>7</th>
<th>1</th>
<th>29</th>
<th>25</th>
<th>8</th>
<th>5</th>
<th>1</th>
<th>25</th>
<th>98</th>
<th>9</th>
<th>0</th>
<th>26</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>118</td>
<td>72</td>
<td>0</td>
<td>92</td>
<td>52</td>
<td>14</td>
<td>3</td>
<td>3</td>
<td>44</td>
<td>5</td>
<td>42</td>
<td></td>
</tr>
</tbody>
</table>

   (a) Make a boxplot of these data by hand. Be sure to check for outliers.
   (b) Explain how these data seem to contradict the claim in the article.

92. **Acing the first test** Here are the scores of Mrs. Liao’s students on their first statistics test:

   | 93 | 93 | 87.5 | 91 | 94.5 | 72 | 96 | 95 | 93.5 | 93.5 | 73 | 82 | 45 | 88 | 80 | 86 | 85.5 | 87.5 | 81 | 78 | 86 | 89 |
   | 92 | 91 | 98 | 85 | 82.5 | 88 | 94.5 | 43 |

   (a) Make a boxplot of the test score data by hand. Be sure to check for outliers.
   (b) How did the students do on Mrs. Liao’s first test? Justify your answer.

93. **Texts or calls?** Refer to Exercise 91. A boxplot of the difference (texts – calls) in the number of texts and calls for each student is shown below.

   ![Boxplot of difference (texts – calls)]

   (a) Do these data support the claim in the article about texting versus calling? Justify your answer with appropriate evidence.
   (b) Can we draw any conclusion about the preferences of all students in the school based on the data from Mr. Williams’s statistics class? Why or why not?

94. **Electoral votes** To become president of the United States, a candidate does not have to receive a majority of the popular vote. The candidate does have to win a majority of the 538 electoral votes that are cast in the Electoral College. Here is a stemplot of the number of electoral votes for each of the 50 states and the District of Columbia.

   ![Stemplot of electoral votes]

   (a) Make a boxplot of these data by hand. Be sure to check for outliers.
   (b) Which measure of center and spread would you use to summarize the distribution—the mean and standard deviation or the median and IQR? Justify your answer.

95. **Comparing investments** Should you put your money into a fund that buys stocks or a fund that invests in real estate? The boxplots compare the daily returns (in percent) on a “total stock market” fund and a real estate fund over a one-year period.

   ![Boxplot of daily percent return]

   (a) Read the graph: about what were the highest and lowest daily returns on the stock fund?
   (b) Read the graph: the median return was about the same on both investments. About what was the median return?
   (c) What is the most important difference between the two distributions?
96. Income and education level  Each March, the Bureau of Labor Statistics compiles an Annual Demographic Supplement to its monthly Current Population Survey. Data on about 71,067 individuals between the ages of 25 and 64 who were employed full-time were collected in one of these surveys. The boxplots below compare the distributions of income for people with five levels of education. This figure is a variation of the boxplot idea: because large data sets often contain very extreme observations, we omitted the individuals in each category with the top 5% and bottom 5% of incomes. Write a brief description of how the distribution of income changes with the highest level of education reached. Give specifics from the graphs to support your statements.

97. Phosphate levels  The level of various substances in the blood influences our health. Here are measurements of the level of phosphate in the blood of a patient, in milligrams of phosphate per deciliter of blood, made on 6 consecutive visits to a clinic: 5.6, 5.2, 4.6, 4.9, 5.7, 6.4. A graph of only 6 observations gives little information, so we proceed to compute the mean and standard deviation.

(a) Find the standard deviation from its definition. That is, find the deviations of each observation from the mean, square the deviations, then obtain the variance and the standard deviation.

(b) Interpret the value of \( s_x \) you obtained in part (a).

98. Feeling sleepy?  The first four students to arrive for a first-period statistics class were asked how much sleep (to the nearest hour) they got last night. Their responses were 7, 7, 9, and 9.

(a) Find the standard deviation from its definition. That is, find the deviations of each observation from the mean, square the deviations, then obtain the variance and the standard deviation.

(b) Interpret the value of \( s_x \) you obtained in part (a).

(c) Do you think it’s safe to conclude that the mean amount of sleep for all 30 students in this class is close to 8 hours? Why or why not?

99. Shopping spree  The figure displays computer output for data on the amount spent by 50 grocery shoppers.

(a) What would you guess is the shape of the distribution based only on the computer output? Explain.

(b) Interpret the value of the standard deviation.

(c) Are there any outliers? Justify your answer.

100. C-sections  Do male doctors perform more cesarean sections (C-sections) than female doctors? A study in Switzerland examined the number of cesarean sections (surgical deliveries of babies) performed in a year by samples of male and female doctors. Here are summary statistics for the two distributions:

<table>
<thead>
<tr>
<th></th>
<th>Count</th>
<th>Mean</th>
<th>Q1</th>
<th>Median</th>
<th>Q3</th>
<th>Max</th>
<th>IQR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male doctors</td>
<td>41.333</td>
<td>20.607</td>
<td>20</td>
<td>27</td>
<td>34</td>
<td>86</td>
<td>23</td>
</tr>
<tr>
<td>Female doctors</td>
<td>19.1</td>
<td>10.126</td>
<td>5</td>
<td>10</td>
<td>18.5</td>
<td>29</td>
<td>19</td>
</tr>
</tbody>
</table>

(a) Based on the computer output, which distribution would you guess has a more symmetrical shape? Explain.

(b) Explain how the IQRs of these two distributions can be so similar even though the standard deviations are quite different.

(c) Does it appear that male doctors perform more C-sections? Justify your answer.

101. The IQR  Is the interquartile range a resistant measure of spread? Give an example of a small data set that supports your answer.

102. What do they measure?  For each of the following summary statistics, decide (i) whether it could be used to measure center or spread and (ii) whether it is resistant.

(a) \( \frac{Q_1 + Q_3}{2} \)

(b) \( \frac{\text{Max} - \text{Min}}{2} \)

103. SD contest  This is a standard deviation contest. You must choose four numbers from the whole numbers 0 to 10, with repeats allowed.

(a) Choose four numbers that have the smallest possible standard deviation.

(b) Choose four numbers that have the largest possible standard deviation.

(c) Is more than one choice possible in either part (a) or (b)? Explain.
104. Measuring spread
Which of the distributions shown has a larger standard deviation? Justify your answer.

105. SSHA scores
Here are the scores on the Survey of Study Habits and Attitudes (SSHA) for 18 first-year college women:

<table>
<thead>
<tr>
<th>Score 1</th>
<th>Score 2</th>
<th>Score 3</th>
<th>Score 4</th>
<th>Score 5</th>
<th>Score 6</th>
<th>Score 7</th>
<th>Score 8</th>
<th>Score 9</th>
<th>Score 10</th>
<th>Score 11</th>
<th>Score 12</th>
<th>Score 13</th>
<th>Score 14</th>
<th>Score 15</th>
<th>Score 16</th>
<th>Score 17</th>
<th>Score 18</th>
</tr>
</thead>
<tbody>
<tr>
<td>154</td>
<td>109</td>
<td>137</td>
<td>115</td>
<td>152</td>
<td>140</td>
<td>154</td>
<td>178</td>
<td>101</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>103</td>
<td>126</td>
<td>126</td>
<td>137</td>
<td>165</td>
<td>165</td>
<td>129</td>
<td>200</td>
<td>148</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

and for 20 first-year college men:

<table>
<thead>
<tr>
<th>Score 1</th>
<th>Score 2</th>
<th>Score 3</th>
<th>Score 4</th>
<th>Score 5</th>
<th>Score 6</th>
<th>Score 7</th>
<th>Score 8</th>
<th>Score 9</th>
<th>Score 10</th>
<th>Score 11</th>
<th>Score 12</th>
<th>Score 13</th>
<th>Score 14</th>
<th>Score 15</th>
<th>Score 16</th>
<th>Score 17</th>
<th>Score 18</th>
</tr>
</thead>
<tbody>
<tr>
<td>108</td>
<td>140</td>
<td>114</td>
<td>91</td>
<td>180</td>
<td>115</td>
<td>126</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>92</td>
<td>169</td>
<td>146</td>
<td>109</td>
<td>132</td>
<td>75</td>
<td>88</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>113</td>
<td>151</td>
<td>70</td>
<td>115</td>
<td>187</td>
<td>104</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

Do these data support the belief that men and women differ in their study habits and attitudes toward learning? (Note that high scores indicate good study habits and attitudes toward learning.) Follow the four-step process.

106. Hummingbirds and tropical flower
Researchers from Amherst College studied the relationship between varieties of the tropical flower Heliconia on the island of Dominica and the different species of hummingbirds that fertilize the flowers. Over time, the researchers believe, the lengths of the flowers and the forms of the hummingbirds’ beaks have evolved to match each other. If that is true, flower varieties fertilized by different hummingbird species should have distinct distributions of length.

The table below gives length measurements (in millimeters) for samples of three varieties of Heliconia, each fertilized by a different species of hummingbird. Do these data support the researchers’ belief? Follow the four-step process.

<table>
<thead>
<tr>
<th>Variety</th>
<th>Length 1</th>
<th>Length 2</th>
<th>Length 3</th>
<th>Length 4</th>
<th>Length 5</th>
<th>Length 6</th>
<th>Length 7</th>
<th>Length 8</th>
<th>Length 9</th>
<th>Length 10</th>
<th>Length 11</th>
<th>Length 12</th>
<th>Length 13</th>
<th>Length 14</th>
<th>Length 15</th>
<th>Length 16</th>
<th>Length 17</th>
<th>Length 18</th>
</tr>
</thead>
<tbody>
<tr>
<td>H. bihai</td>
<td>47.12</td>
<td>46.75</td>
<td>46.80</td>
<td>47.12</td>
<td>46.67</td>
<td>47.43</td>
<td>46.44</td>
<td>46.64</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>48.07</td>
<td>48.34</td>
<td>48.15</td>
<td>50.26</td>
<td>50.12</td>
<td>46.34</td>
<td>46.94</td>
<td>48.36</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Multiple choice: Select the best answer for Exercises 107 to 110.

107. If a distribution is skewed to the right with no outliers,
(a) mean < median.  (d) mean > median.
(b) mean = median.  (e) We can’t tell without examining the data.
(c) mean = median.

108. The scores on a statistics test had a mean of 81 and a standard deviation of 9. One student was absent on the test day, and his score wasn’t included in the calculation. If his score of 84 was added to the distribution of scores, what would happen to the mean and standard deviation?

(a) Mean will increase, and standard deviation will increase.
(b) Mean will increase, and standard deviation will decrease.
(c) Mean will increase, and standard deviation will stay the same.
(d) Mean will decrease, and standard deviation will increase.
(e) Mean will decrease, and standard deviation will decrease.

109. The stemplot shows the number of home runs hit by each of the 30 Major League Baseball teams in 2011. Home run totals above what value should be considered outliers?

```
0 | 0 1 2 3 4 5
1 | 0 8 8 9
2 | 1 2 2 3 6 7 7 9
3 | 1 3 5 6 9 9 9
4 | 0 1 2 6

Key: 148 is a team with 148 home runs.
```

(a) 173  (b) 210  (c) 222  (d) 229  (e) 257
110. Which of the following boxplots best matches the distribution shown in the histogram?

![Boxplots](image)

(a)
(b)
(c)
(d)
(e)

Exercises 111 and 112 refer to the following setting.
We used CensusAtSchool’s “Random Data Selector” to choose a sample of 50 Canadian students who completed a survey in a recent year.

111. How tall are you? (1.2) Here are the students’ heights (in centimeters).

<table>
<thead>
<tr>
<th>Height (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>166.5</td>
</tr>
<tr>
<td>170</td>
</tr>
<tr>
<td>178</td>
</tr>
<tr>
<td>163</td>
</tr>
<tr>
<td>150.5</td>
</tr>
<tr>
<td>169</td>
</tr>
<tr>
<td>173</td>
</tr>
<tr>
<td>169</td>
</tr>
<tr>
<td>171</td>
</tr>
<tr>
<td>160.5</td>
</tr>
<tr>
<td>174</td>
</tr>
<tr>
<td>169</td>
</tr>
<tr>
<td>171</td>
</tr>
<tr>
<td>190</td>
</tr>
<tr>
<td>183</td>
</tr>
<tr>
<td>178</td>
</tr>
<tr>
<td>161</td>
</tr>
<tr>
<td>171</td>
</tr>
<tr>
<td>170</td>
</tr>
<tr>
<td>191</td>
</tr>
<tr>
<td>168.5</td>
</tr>
<tr>
<td>178.5</td>
</tr>
<tr>
<td>173</td>
</tr>
<tr>
<td>175</td>
</tr>
<tr>
<td>160.5</td>
</tr>
<tr>
<td>166</td>
</tr>
<tr>
<td>170</td>
</tr>
<tr>
<td>164</td>
</tr>
<tr>
<td>163</td>
</tr>
<tr>
<td>174</td>
</tr>
<tr>
<td>160</td>
</tr>
<tr>
<td>174</td>
</tr>
<tr>
<td>182</td>
</tr>
<tr>
<td>167</td>
</tr>
<tr>
<td>166</td>
</tr>
<tr>
<td>170</td>
</tr>
<tr>
<td>180</td>
</tr>
<tr>
<td>171.5</td>
</tr>
<tr>
<td>160</td>
</tr>
<tr>
<td>178</td>
</tr>
<tr>
<td>157</td>
</tr>
<tr>
<td>165</td>
</tr>
<tr>
<td>187</td>
</tr>
<tr>
<td>168</td>
</tr>
<tr>
<td>157.5</td>
</tr>
<tr>
<td>145.5</td>
</tr>
<tr>
<td>156</td>
</tr>
<tr>
<td>182</td>
</tr>
<tr>
<td>168.5</td>
</tr>
<tr>
<td>177</td>
</tr>
<tr>
<td>162.5</td>
</tr>
<tr>
<td>160.5</td>
</tr>
<tr>
<td>185.5</td>
</tr>
</tbody>
</table>

Make an appropriate graph to display these data. Describe the shape, center, and spread of the distribution. Are there any outliers?

112. Let’s chat (1.1) The bar graph displays data on students’ responses to the question “Which of these methods do you most often use to communicate with your friends?”

![Bar graph](image)

(a) Would it be appropriate to make a pie chart for these data? Why or why not?

(b) Jerry says that he would describe this bar graph as skewed to the right. Explain why Jerry is wrong.

113. Success in college (1.1) The 2007 Freshman Survey asked first-year college students about their “habits of mind”—specific behaviors that college faculty have identified as being important for student success. One question asked students, “How often in the past year did you revise your papers to improve your writing?” Another asked, “How often in the past year did you seek feedback on your academic work?” The figure is a bar graph comparing male and female responses to these two questions.

![Bar graph](image)

What does the graph tell us about the habits of mind of male and female college freshmen?
CHAPTER 1 EXPLORING DATA

FRAPPY! Free Response AP® Problem, Yay!

The following problem is modeled after actual AP® Statistics exam free response questions. Your task is to generate a complete, concise response in 15 minutes.

**Directions:** Show all your work. Indicate clearly the methods you use, because you will be scored on the correctness of your methods as well as on the accuracy and completeness of your results and explanations.

Using data from the 2010 census, a random sample of 348 U.S. residents aged 18 and older was selected. Among the variables recorded were gender (male or female), housing status (rent or own), and marital status (married or not married).

The two-way table below summarizes the relationship between gender and housing status.

<table>
<thead>
<tr>
<th></th>
<th>Male</th>
<th>Female</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Own</td>
<td>132</td>
<td>122</td>
<td>254</td>
</tr>
<tr>
<td>Rent</td>
<td>50</td>
<td>44</td>
<td>94</td>
</tr>
<tr>
<td>Total</td>
<td>182</td>
<td>166</td>
<td>348</td>
</tr>
</tbody>
</table>

(a) What percent of males in the sample own their home?

(b) Make a graph to compare the distribution of housing status for males and females.

(c) Using your graph from part (b), describe the relationship between gender and housing status.

(d) The two-way table below summarizes the relationship between marital status and housing status.

<table>
<thead>
<tr>
<th></th>
<th>Married</th>
<th>Not Married</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Own</td>
<td>172</td>
<td>82</td>
<td>254</td>
</tr>
<tr>
<td>Rent</td>
<td>40</td>
<td>54</td>
<td>94</td>
</tr>
<tr>
<td>Total</td>
<td>212</td>
<td>136</td>
<td>348</td>
</tr>
</tbody>
</table>

For the members of the sample, is the relationship between marital status and housing status stronger or weaker than the relationship between gender and housing status that you described in part (c)? Justify your choice using the data provided in the two-way tables.

After you finish, you can view two example solutions on the book’s Web site (www.whfreeman.com/tps5e). Determine whether you think each solution is “complete,” “substantial,” “developing,” or “minimal.” If the solution is not complete, what improvements would you suggest to the student who wrote it? Finally, your teacher will provide you with a scoring rubric. Score your response and note what, if anything, you would do differently to improve your own score.

FAPPY!

Chapter Review

Introduction: Data Analysis: Making Sense of Data

In this brief section, you learned several fundamental concepts that will be important throughout the course: the idea of a distribution and the distinction between quantitative and categorical variables. You also learned a strategy for exploring data:

• Begin by examining each variable by itself. Then move on to study relationships between variables.

• Start with a graph or graphs. Then add numerical summaries.

Section 1.1: Analyzing Categorical Data

In this section, you learned how to display the distribution of a single categorical variable with pie charts and bar graphs and what to look for when describing these displays. Remember to properly label your graphs! Poor labeling is an easy way to lose points on the AP® exam. You should also be able to recognize misleading graphs and be careful to avoid making misleading graphs yourself.

Next, you learned how to investigate the association between two categorical variables. Using a two-way table, you learned how to calculate and display marginal and conditional distributions. Graphing and comparing conditional distributions allow you to look for an association between the variables. If there is no association between the two variables, graphs of the conditional distributions will look the same. However, if differences in the conditional distributions do exist, there is an association between the variables.
**Section 1.2: Displaying Quantitative Data with Graphs**

In this section, you learned how to create three different types of graphs for a quantitative variable: dotplots, stemplots, and histograms. Each of the graphs has distinct benefits, but all of them are good tools for examining the distribution of a quantitative variable. Dotplots and stemplots are handy for small sets of data. Histograms are the best choice when there are a large number of observations. On the AP® exam, you will be expected to create each of these types of graphs, label them properly, and comment on their characteristics.

When you are describing the distribution of a quantitative variable, you should look at its graph for the overall pattern (shape, center, spread) and striking departures from that pattern (outliers). Use the acronym SOCS (shape, outliers, center, spread) to help remember these four characteristics. Likewise, when comparing distributions, you should include explicit comparison words such as “is greater than” or “is approximately the same as.” When asked to compare distributions, a very common mistake on the AP® exam is describing the characteristics of each distribution separately without making these explicit comparisons.

**Section 1.3: Describing Quantitative Data with Numbers**

To measure the center of a distribution of quantitative data, you learned how to calculate the mean and the median of a distribution. You also learned that the median is a resistant measure of center but the mean isn’t resistant because it can be greatly affected by skewness or outliers.

To measure the spread of a distribution of quantitative data, you learned how to calculate the range, interquartile range, and standard deviation. The interquartile range (IQR) is a resistant measure of spread because it ignores the upper 25% and lower 25% of the distribution, but the range isn’t resistant because it uses only the minimum and maximum value. The standard deviation is the most commonly used measure of spread and approximates the typical distance of a value in the data set from the mean. The standard deviation is not resistant—it is heavily affected by extreme values.

To identify outliers in a distribution of quantitative data, you learned the $1.5 \times \text{IQR}$ rule. You also learned that boxplots are a great way to visually summarize the distribution of quantitative data. Boxplots are helpful for comparing distributions because they make it easy to compare both center (median) and spread (range, IQR). Yet boxplots aren’t as useful for displaying the shape of a distribution because they do not display modes, clusters, gaps, and other interesting features.
**What Did You Learn? (continued)**

<table>
<thead>
<tr>
<th>Learning Objective</th>
<th>Section</th>
<th>Related Example on Page(s)</th>
<th>Relevant Chapter Review Exercise(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Make and interpret histograms of quantitative data.</td>
<td>1.2</td>
<td>33</td>
<td>R1.7, R1.8</td>
</tr>
<tr>
<td>Compare distributions of quantitative data using dotplots, stemplots, or histograms.</td>
<td>1.2</td>
<td>30</td>
<td>R1.8, R1.10</td>
</tr>
<tr>
<td>Calculate measures of center (mean, median).</td>
<td>1.3</td>
<td>Mean: 49</td>
<td>R1.6</td>
</tr>
<tr>
<td>Calculate and interpret measures of spread (range, IQR, standard deviation).</td>
<td>1.3</td>
<td>IQR: 55</td>
<td>R1.9</td>
</tr>
<tr>
<td>Choose the most appropriate measure of center and spread in a given setting.</td>
<td>1.3</td>
<td>65</td>
<td>R1.7</td>
</tr>
<tr>
<td>Identify outliers using the $1.5 \times \text{IQR}$ rule.</td>
<td>1.3</td>
<td>56</td>
<td>R1.6, R1.7, R1.9</td>
</tr>
<tr>
<td>Make and interpret boxplots of quantitative data.</td>
<td>1.3</td>
<td>57</td>
<td>R1.7</td>
</tr>
<tr>
<td>Use appropriate graphs and numerical summaries to compare distributions of quantitative variables.</td>
<td>1.3</td>
<td>65</td>
<td>R1.8, R1.10</td>
</tr>
</tbody>
</table>

**Chapter 1  Chapter Review Exercises**

*These exercises are designed to help you review the important ideas and methods of the chapter.*

**R1.1 Hit movies**  According to the Internet Movie Database, *Avatar* is tops based on box office sales worldwide. The following table displays data on several popular movies.47

<table>
<thead>
<tr>
<th>Movie</th>
<th>Year</th>
<th>Rating</th>
<th>Time (minutes)</th>
<th>Genre</th>
<th>Box office (dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avatar</td>
<td>2009</td>
<td>PG-13</td>
<td>162</td>
<td>Action</td>
<td>2,781,505,847</td>
</tr>
<tr>
<td>Titanic</td>
<td>1997</td>
<td>PG-13</td>
<td>194</td>
<td>Drama</td>
<td>1,835,300,000</td>
</tr>
<tr>
<td>Harry Potter and the Deathly Hallows: Part 2</td>
<td>2011</td>
<td>PG-13</td>
<td>130</td>
<td>Fantasy</td>
<td>1,327,655,619</td>
</tr>
<tr>
<td>Transformers: Dark of the Moon</td>
<td>2011</td>
<td>PG-13</td>
<td>154</td>
<td>Action</td>
<td>1,123,146,996</td>
</tr>
<tr>
<td>The Lord of the Rings: The Return of the King</td>
<td>2003</td>
<td>PG-13</td>
<td>201</td>
<td>Action</td>
<td>1,119,929,521</td>
</tr>
<tr>
<td>Pirates of the Caribbean: Dead Man’s Chest</td>
<td>2006</td>
<td>PG-13</td>
<td>151</td>
<td>Action</td>
<td>1,065,896,541</td>
</tr>
<tr>
<td>Toy Story 3</td>
<td>2010</td>
<td>G</td>
<td>103</td>
<td>Animation</td>
<td>1,062,984,497</td>
</tr>
</tbody>
</table>

(a) What individuals does this data set describe?  
(b) Clearly identify each of the variables. Which are quantitative?  
(c) Describe the individual in the highlighted row.

**R1.2 Movie ratings**  The movie rating system we use today was first established on November 1, 1968. Back then, the possible ratings were G, PG, R, and X. In 1984, the PG-13 rating was created. And in 1990, NC-17 replaced the X rating. Here is a summary of the ratings assigned to movies between 1968 and 2000: 8% rated G, 24% rated PG, 10% rated PG-13, 55% rated R, and 3% rated NC-17.48 Make an appropriate graph for displaying these data.

**R1.3 I’d die without my phone!**  In a survey of over 2000 U.S. teenagers by Harris Interactive, 47% said that “their social life would end or be worsened without their cell phone.”49 One survey question asked the teens how important it is for their phone to have certain features. The figure below displays data on the percent who indicated that a particular feature is vital.

![Graph showing phone features and percent important](image-url)
(a) Explain how the graph gives a misleading impression.
(b) Would it be appropriate to make a pie chart to display these data? Why or why not?
(c) Make a graph of the data that isn’t misleading.

### R1.4 Facebook and age
Is there a relationship between Facebook use and age among college students? The following two-way table displays data for the 219 students who responded to the survey.\(^\text{50}\)

<table>
<thead>
<tr>
<th>Facebook user?</th>
<th>Younger (18–22)</th>
<th>Middle (23–27)</th>
<th>Older (28 and up)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>78</td>
<td>49</td>
<td>21</td>
</tr>
<tr>
<td>No</td>
<td>4</td>
<td>21</td>
<td>46</td>
</tr>
</tbody>
</table>

(a) What percent of the students who responded were Facebook users? Is this percent part of a marginal distribution or a conditional distribution? Explain.
(b) What percent of the younger students in the sample were Facebook users? What percent of the Facebook users in the sample were younger students?

### R1.5 Facebook and age
Use the data in the previous exercise to determine whether there is an association between Facebook use and age. Give appropriate graphical and numerical evidence to support your answer.

### R1.6 Density of the earth
In 1798, the English scientist Henry Cavendish measured the density of the earth several times by careful work with a torsion balance. The variable recorded was the density of the earth as a multiple of the density of water. Here are Cavendish’s 29 measurements.\(^\text{51}\)

5.50 5.61 4.88 5.07 5.26 5.55 5.36 5.29 5.58 5.65
5.57 5.53 5.62 5.29 5.44 5.34 5.79 5.10 5.27 5.39
5.42 5.47 5.63 5.34 5.46 5.30 5.75 5.68 5.85

(a) Present these measurements graphically in a stemplot.
(b) Discuss the shape, center, and spread of the distribution. Are there any outliers?
(c) What is your estimate of the density of the earth based on these measurements? Explain.

### R1.7 Guinea pig survival times
Here are the survival times in days of 72 guinea pigs after they were injected with infectious bacteria in a medical experiment.\(^\text{52}\) Survival times, whether of machines under stress or cancer patients after treatment, usually have distributions that are skewed to the right.

43 45 53 56 56 57 58 66 67 73 74 79
80 80 81 81 81 82 83 83 84 88 89 91
91 92 92 97 99 99 100 100 101 102 102 102
103 104 107 108 109 113 114 118 121 123 126 128
137 138 139 144 145 147 156 162 174 178 179 184
191 198 211 214 243 249 329 380 403 511 522 598

(a) Make a histogram of the data and describe its main features. Does it show the expected right skew?
(b) Now make a boxplot of the data. Be sure to check for outliers.
(c) Which measure of center and spread would you use to summarize the distribution—the mean and standard deviation or the median and IQR? Justify your answer.

### R1.8 Household incomes
Rich and poor households differ in ways that go beyond income. Following are histograms that compare the distributions of household size (number of people) for low-income and high-income households.\(^\text{53}\) Low-income households had annual incomes less than $15,000, and high-income households had annual incomes of at least $100,000.

(a) About what percent of each group of households consisted of two people?
(b) What are the important differences between these two distributions? What do you think explains these differences?

Exercises R1.9 and R1.10 refer to the following setting. Do you like to eat tuna? Many people do. Unfortunately, some of the tuna that people eat may contain high levels of mercury. Exposure to mercury can be especially hazardous for pregnant women and small children. How much mercury is safe to consume? The Food and Drug Administration will take action (like removing the product from store shelves) if the mercury concentration in a six-ounce can of tuna is 1.00 ppm (parts per million) or higher.
What is the typical mercury concentration in cans of tuna sold in stores? A study conducted by Defenders of Wildlife set out to answer this question. Defenders collected a sample of 164 cans of tuna from stores across the United States. They sent the selected cans to a laboratory that is often used by the Environmental Protection Agency for mercury testing.

R1.9 Mercury in tuna A histogram and some computer output provide information about the mercury concentration in the sampled cans (in parts per million, ppm).

<table>
<thead>
<tr>
<th>Variable</th>
<th>N</th>
<th>Mean</th>
<th>StDev</th>
<th>Min</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mercury</td>
<td>164</td>
<td>0.285</td>
<td>0.300</td>
<td>0.012</td>
</tr>
<tr>
<td>Variable</td>
<td>Q1</td>
<td>Med</td>
<td>Q3</td>
<td>Max</td>
</tr>
<tr>
<td>Mercury</td>
<td>0.071</td>
<td>0.180</td>
<td>0.380</td>
<td>1.500</td>
</tr>
</tbody>
</table>

(a) Interpret the standard deviation in context.
(b) Determine whether there are any outliers.
(c) Describe the shape, center, and spread of the distribution.

R1.10 Mercury in tuna Is there a difference in the mercury concentration of light tuna and albacore tuna? Use the parallel boxplots and the computer output to write a few sentences comparing the two distributions.

<table>
<thead>
<tr>
<th>Type</th>
<th>N</th>
<th>Mean</th>
<th>StDev</th>
<th>Min</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albacore</td>
<td>20</td>
<td>0.401</td>
<td>0.152</td>
<td>0.170</td>
</tr>
<tr>
<td>Light</td>
<td>144</td>
<td>0.269</td>
<td>0.312</td>
<td>0.012</td>
</tr>
<tr>
<td>Type</td>
<td>Q1</td>
<td>Med</td>
<td>Q3</td>
<td>Max</td>
</tr>
<tr>
<td>Albacore</td>
<td>0.293</td>
<td>0.400</td>
<td>0.460</td>
<td>0.730</td>
</tr>
<tr>
<td>Light</td>
<td>0.059</td>
<td>0.160</td>
<td>0.347</td>
<td>1.500</td>
</tr>
</tbody>
</table>

Section I: Multiple Choice Select the best answer for each question.

T1.1 You record the age, marital status, and earned income of a sample of 1463 women. The number and type of variables you have recorded is
(a) 3 quantitative, 0 categorical.
(b) 4 quantitative, 0 categorical.
(c) 3 quantitative, 1 categorical.
(d) 2 quantitative, 1 categorical.
(e) 2 quantitative, 2 categorical.

T1.2 Consumers Union measured the gas mileage in miles per gallon of 38 vehicles from the same model year on a special test track. The pie chart provides information about the country of manufacture of the model cars tested by Consumers Union. Based on the pie chart, we conclude that
(a) Japanese cars get significantly lower gas mileage than cars from other countries.
(b) U.S. cars get significantly higher gas mileage than cars from other countries.
(c) Swedish cars get gas mileages that are between those of Japanese and U.S. cars.
(d) cars from France have the lowest gas mileage.
(e) more than half of the cars in the study were from the United States.
T1.3 Which of the following bar graphs is equivalent to the pie chart in Question T1.2?

(a)

(b)

(c)

(d)

(e) None of these.

T1.4 Earthquake intensities are measured using a device called a seismograph, which is designed to be most sensitive to earthquakes with intensities between 4.0 and 9.0 on the Richter scale. Measurements of nine earthquakes gave the following readings:

<table>
<thead>
<tr>
<th>Intensity</th>
<th>L</th>
<th>5.5</th>
<th>H</th>
<th>8.7</th>
<th>8.9</th>
<th>6.0</th>
<th>H</th>
<th>5.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.5</td>
<td>L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

where L indicates that the earthquake had an intensity below 4.0 and an H indicates that the earthquake had an intensity above 9.0. The median earthquake intensity of the sample is

(a) 5.75.
(b) 6.00.
(c) 6.47.
(d) 8.70.
(e) Cannot be determined.
Questions T1.5 and T1.6 refer to the following setting. In a
statistics class with 136 students, the professor records how
much money (in dollars) each student has in his or her pos-
session during the first class of the semester. The histogram
shows the data that were collected.

T1.5 The percentage of students with less than $10 in
their possession is closest to
(a) 30%. (b) 35%. (c) 45%. (d) 60%. (e) 70%.

T1.6 Which of the following statements about this distri-
bution is \textit{not} correct?
(a) The histogram is right-skewed.
(b) The median is less than $20.
(c) The IQR is $35.
(d) The mean is greater than the median.
(e) The histogram is unimodal.

T1.7 Forty students took a statistics examination having
a maximum of 50 points. The score distribution is
given in the following stem-and-leaf plot:

<table>
<thead>
<tr>
<th>Stem</th>
<th>Leaf</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>1</td>
<td>2, 4</td>
</tr>
<tr>
<td>2</td>
<td>0, 1, 3, 3, 5, 8, 8, 9</td>
</tr>
<tr>
<td>3</td>
<td>0, 0, 1, 3, 5, 6, 6, 7, 9</td>
</tr>
<tr>
<td>4</td>
<td>2, 4, 4, 4, 6, 6, 7, 8, 8</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
</tr>
</tbody>
</table>

The third quartile of the score distribution is equal to
(a) 45. (b) 44. (c) 43. (d) 32. (e) 23.

T1.8 The mean salary of all female workers is $35,000. The
mean salary of all male workers is $41,000. What
must be true about the mean salary of all workers?
(a) It must be $38,000.
(b) It must be larger than the median salary.
(c) It could be any number between $35,000 and
$41,000.
(d) It must be larger than $38,000.
(e) It cannot be larger than $40,000.

Questions T1.9 and T1.10 refer to the following setting. A survey
was designed to study how business operations vary according
to their size. Companies were classified as small, medium, or
large. Questionnaires were sent to 200 randomly selected busi-
nesses of each size. Because not all questionnaires in a survey
of this type are returned, researchers decided to investigate the
relationship between the response rate and the size of the busi-
ness. The data are given in the following two-way table:

| Business size | Response?
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Small</td>
</tr>
<tr>
<td>Yes</td>
<td>125</td>
</tr>
<tr>
<td>No</td>
<td>75</td>
</tr>
</tbody>
</table>

T1.9 What percent of all small companies receiving
questionnaires responded?
(a) 12.5% (b) 33.3% (c) 62.5%
(b) 20.8% (d) 50.8%

T1.10 Which of the following conclusions seems to be
supported by the data?
(a) There are more small companies than large compa-
nies in the survey.
(b) Small companies appear to have a higher response
rate than medium or big companies.
(c) Exactly the same number of companies responded
as didn’t respond.
(d) Overall, more than half of companies responded to
the survey.
(e) If we combined the medium and large companies,
then their response rate would be equal to that of
the small companies.

T1.11 An experiment was conducted to investigate the effect
of a new weed killer to prevent weed growth in onion
crops. Two chemicals were used: the standard weed
killer (C) and the new chemical (W). Both chemicals
were tested at high and low concentrations on a total
of 50 test plots. The percent of weeds that grew in
each plot was recorded. Here are some boxplots of
the results. Which of the following is \textit{not} a correct state-
ment about the results of this experiment?
(a) At both high and low concentrations, the new chemical (W) gives better weed control than the standard weed killer (C).

(b) Fewer weeds grew at higher concentrations of both chemicals.

(c) The results for the standard weed killer (C) are less variable than those for the new chemical (W).

(d) High and low concentrations of either chemical have approximately the same effects on weed growth.

(e) Some of the results for the low concentration of weed killer W show fewer weeds growing than some of the results for the high concentration of W.

Section II: Free Response  Show all your work. Indicate clearly the methods you use, because you will be graded on the correctness of your methods as well as on the accuracy and completeness of your results and explanations.

T1.12 You are interested in how much time students spend on the Internet each day. Here are data on the time spent on the Internet (in minutes) for a particular day reported by a random sample of 30 students at a large high school:

<table>
<thead>
<tr>
<th>Time (in minutes)</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>1</td>
</tr>
<tr>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>24</td>
<td>2</td>
</tr>
<tr>
<td>25</td>
<td>2</td>
</tr>
<tr>
<td>28</td>
<td>3</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
</tr>
<tr>
<td>32</td>
<td>1</td>
</tr>
<tr>
<td>35</td>
<td>1</td>
</tr>
<tr>
<td>42</td>
<td>4</td>
</tr>
<tr>
<td>43</td>
<td>1</td>
</tr>
<tr>
<td>44</td>
<td>1</td>
</tr>
<tr>
<td>45</td>
<td>1</td>
</tr>
<tr>
<td>46</td>
<td>1</td>
</tr>
<tr>
<td>47</td>
<td>1</td>
</tr>
<tr>
<td>48</td>
<td>2</td>
</tr>
<tr>
<td>50</td>
<td>1</td>
</tr>
<tr>
<td>51</td>
<td>1</td>
</tr>
<tr>
<td>72</td>
<td>1</td>
</tr>
<tr>
<td>75</td>
<td>1</td>
</tr>
<tr>
<td>77</td>
<td>1</td>
</tr>
<tr>
<td>78</td>
<td>1</td>
</tr>
<tr>
<td>79</td>
<td>1</td>
</tr>
<tr>
<td>83</td>
<td>1</td>
</tr>
<tr>
<td>87</td>
<td>1</td>
</tr>
<tr>
<td>88</td>
<td>1</td>
</tr>
<tr>
<td>135</td>
<td>1</td>
</tr>
<tr>
<td>151</td>
<td>1</td>
</tr>
</tbody>
</table>

(a) Construct a histogram of these data.

(b) Are there any outliers? Justify your answer.

(c) Would it be better to use the mean and standard deviation or the median and IQR to describe the center and spread of this distribution? Why?

T1.13 A study among the Pima Indians of Arizona investigated the relationship between a mother’s diabetic status and the appearance of birth defects in her children. The results appear in the two-way table below.

<table>
<thead>
<tr>
<th>Birth Defects</th>
<th>Diabetic Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>Nondiabetic</td>
</tr>
<tr>
<td>One or more</td>
<td>754</td>
</tr>
<tr>
<td>Total</td>
<td>31</td>
</tr>
</tbody>
</table>

(a) Fill in the row and column totals in the margins of the table.

(b) Compute (in percents) the conditional distributions of birth defects for each diabetic status.

(c) Display the conditional distributions in a graph. Don’t forget to label your graph completely.

(d) Do these data give evidence of an association between diabetic status and birth defects? Justify your answer.

T1.14 The back-to-back stemplot shows the lifetimes of several Brand X and Brand Y batteries.

<table>
<thead>
<tr>
<th>Brand X</th>
<th>Brand Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>2110</td>
<td>3</td>
</tr>
<tr>
<td>99775</td>
<td>3</td>
</tr>
<tr>
<td>3221</td>
<td>4</td>
</tr>
<tr>
<td>223334</td>
<td>4</td>
</tr>
<tr>
<td>56889</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

Key: 4|2 represents 420–429 hours.

(a) What is the longest that any battery lasted?

(b) Give a reason someone might prefer a Brand X battery.

(c) Give a reason someone might prefer a Brand Y battery.

T1.15 During the early part of the 1994 baseball season, many fans and players noticed that the number of home runs being hit seemed unusually large. Here are the data on the number of home runs hit by American League and National League teams in the early part of the 1994 season:

<table>
<thead>
<tr>
<th>American League</th>
<th>National League</th>
</tr>
</thead>
<tbody>
<tr>
<td>35 40 43 49 51 54 57 58 58</td>
<td>29 31 42 46 47 48 48 53 55</td>
</tr>
<tr>
<td>64 68 68 75 77</td>
<td>55 55 63 63 67</td>
</tr>
</tbody>
</table>

Compare the distributions of home runs for the two leagues graphically and numerically. Write a few sentences summarizing your findings.
Modeling Distributions of Data

Do You Sudoku?

The sudoku craze has officially swept the globe. Here’s what Will Shortz, crossword puzzle editor for the New York Times, said about sudoku:

As humans we seem to have an innate desire to fill up empty spaces. This might explain part of the appeal of sudoku, the new international craze, with its empty squares to be filled with digits. Since April 2005, when sudoku was introduced to the United States in The New York Post, more than half the leading American newspapers have begun printing one or more sudoku a day. No puzzle has had such a fast introduction in newspapers since the crossword craze of 1924–25.¹

Since then, millions of people have made sudoku part of their daily routines.

One of the authors played an online game of sudoku at www.websudoku.com. The graph provides information about how well he did. (His time is marked with an arrow.)

In this chapter, you’ll learn more about how to describe the location of an individual observation—like the author’s sudoku time—within a distribution.
Introduction

Suppose Jenny earns an 86 (out of 100) on her next statistics test. Should she be satisfied or disappointed with her performance? That depends on how her score compares with the scores of the other students who took the test. If 86 is the highest score, Jenny might be very pleased. Maybe her teacher will “curve” the grades so that Jenny’s 86 becomes an “A.” But if Jenny’s 86 falls below the “average” in the class, she may not be so happy.

Section 2.1 focuses on describing the location of an individual within a distribution. We begin by discussing a familiar measure of position: percentiles. Next, we introduce a new type of graph that is useful for displaying percentiles. Then we consider another way to describe an individual’s position that is based on the mean and standard deviation. In the process, we examine the effects of transforming data on the shape, center, and spread of a distribution.

Sometimes it is helpful to use graphical models called density curves to describe the location of individuals within a distribution, rather than relying on actual data values. Such models are especially helpful when data fall in a bell-shaped pattern called a Normal distribution. Section 2.2 examines the properties of Normal distributions and shows you how to perform useful calculations with them.

ACTIVITY | Where do I stand?

In this Activity, you and your classmates will explore ways to describe where you stand (literally!) within a distribution.

1. Your teacher will mark out a number line on the floor with a scale running from about 58 to 78 inches.
2. Make a human dotplot. Each member of the class should stand at the appropriate location along the number line scale based on height (to the nearest inch).
3. Your teacher will make a copy of the dotplot on the board for your reference.
4. What percent of the students in the class have heights less than yours? This is your percentile in the distribution of heights.
5. Work with a partner to calculate the mean and standard deviation of the class’s height distribution from the dotplot. Confirm these values with your classmates.
6. Where does your height fall in relation to the mean: above or below? How far above or below the mean is it? How many standard deviations above or below the mean is it? This last number is the z-score corresponding to your height.
7. Class discussion: What would happen to the class’s height distribution if you converted each data value from inches to centimeters? (There are 2.54 centimeters in 1 inch.) How would this change of units affect the measures of center, spread, and location (percentile and z-score) that you calculated?

Want to know more about where you stand—in terms of height, weight, or even body mass index? Do a Web search for “Clinical Growth Charts” at the National Center for Health Statistics site, www.cdc.gov/nchs.
Here are the scores of all 25 students in Mr. Pryor’s statistics class on their first test:

<table>
<thead>
<tr>
<th>79</th>
<th>81</th>
<th>80</th>
<th>77</th>
<th>73</th>
<th>83</th>
<th>74</th>
<th>93</th>
<th>78</th>
<th>80</th>
<th>75</th>
<th>67</th>
<th>73</th>
</tr>
</thead>
<tbody>
<tr>
<td>77</td>
<td>83</td>
<td>86</td>
<td>90</td>
<td>79</td>
<td>85</td>
<td>83</td>
<td>89</td>
<td>84</td>
<td>82</td>
<td>77</td>
<td>72</td>
<td></td>
</tr>
</tbody>
</table>

The bold score is Jenny’s 86. How did she perform on this test relative to her classmates?

The stemplot displays this distribution of test scores. Notice that the distribution is roughly symmetric with no apparent outliers. From the stemplot, we can see that Jenny did better than all but three students in the class.

```
6  |
7  |
7  2334
7  5777999
8  00123334
8  569
9  03
```

Key: 7|2 is a student who scored 72 on the test

Measuring Position: Percentiles

One way to describe Jenny’s location in the distribution of test scores is to tell what percent of students in the class earned scores that were below Jenny’s score. That is, we can calculate Jenny’s percentile.

**Definition:** Percentile

The *p*th percentile of a distribution is the value with *p* percent of the observations less than it.

Using the stemplot, we see that Jenny’s 86 places her fourth from the top of the class. Because 21 of the 25 observations (84%) are below her score, Jenny is at the 84th percentile in the class’s test score distribution.
Mr. Pryor’s First Test

Finding percentiles

Problem: Use the scores on Mr. Pryor’s first statistics test to find the percentiles for the following students:

(a) Norman, who earned a 72.
(b) Katie, who scored 93.
(c) The two students who earned scores of 80.

Solution:

(a) Only 1 of the 25 scores in the class is below Norman’s 72. His percentile is computed as follows: $\frac{1}{25} = 0.04$, or 4%. So Norman scored at the 4th percentile on this test.

(b) Katie’s 93 puts her at the 96th percentile, because 24 out of 25 test scores fall below her result.

(c) Two students scored an 80 on Mr. Pryor’s first test. Because 12 of the 25 scores in the class were less than 80, these two students are at the 48th percentile.

Note: Some people define the $p$th percentile of a distribution as the value with $p$ percent of observations less than or equal to it. Using this alternative definition of percentile, it is possible for an individual to fall at the 100th percentile. If we used this definition, the two students in part (c) of the example would fall at the 56th percentile (14 of 25 scores were less than or equal to 80). Of course, because 80 is the median score, it is also possible to think of it as being the 50th percentile. Calculating percentiles is not an exact science, especially with small data sets! We’ll stick with the definition of percentile we gave earlier for consistency.

Cumulative Relative Frequency Graphs

There are some interesting graphs that can be made with percentiles. One of the most common graphs starts with a frequency table for a quantitative variable. For instance, the frequency table in the margin summarizes the ages of the first 44 U.S. presidents when they took office.

Let’s expand this table to include columns for relative frequency, cumulative frequency, and cumulative relative frequency.

- To get the values in the relative frequency column, divide the count in each class by 44, the total number of presidents. Multiply by 100 to convert to a percent.
- To fill in the cumulative frequency column, add the counts in the frequency column for the current class and all classes with smaller values of the variable.
- For the cumulative relative frequency column, divide the entries in the cumulative frequency column by 44, the total number of individuals. Multiply by 100 to convert to a percent.
Here is the original frequency table with the relative frequency, cumulative frequency, and cumulative relative frequency columns added.

<table>
<thead>
<tr>
<th>Age</th>
<th>Frequency</th>
<th>Relative frequency</th>
<th>Cumulative frequency</th>
<th>Cumulative relative frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>40–44</td>
<td>2</td>
<td>( \frac{2}{44} = 0.045 ), or 4.5%</td>
<td>2</td>
<td>( \frac{2}{44} = 0.045 ), or 4.5%</td>
</tr>
<tr>
<td>45–49</td>
<td>7</td>
<td>( \frac{7}{44} = 0.159 ), or 15.9%</td>
<td>9</td>
<td>( \frac{9}{44} = 0.205 ), or 20.5%</td>
</tr>
<tr>
<td>50–54</td>
<td>13</td>
<td>( \frac{13}{44} = 0.295 ), or 29.5%</td>
<td>22</td>
<td>( \frac{22}{44} = 0.500 ), or 50.0%</td>
</tr>
<tr>
<td>55–59</td>
<td>12</td>
<td>( \frac{12}{44} = 0.273 ), or 27.3%</td>
<td>34</td>
<td>( \frac{34}{44} = 0.773 ), or 77.3%</td>
</tr>
<tr>
<td>60–64</td>
<td>7</td>
<td>( \frac{7}{44} = 0.159 ), or 15.9%</td>
<td>41</td>
<td>( \frac{41}{44} = 0.932 ), or 93.2%</td>
</tr>
<tr>
<td>65–69</td>
<td>3</td>
<td>( \frac{3}{44} = 0.068 ), or 6.8%</td>
<td>44</td>
<td>( \frac{44}{44} = 1.000 ), or 100%</td>
</tr>
</tbody>
</table>

To make a cumulative relative frequency graph, we plot a point corresponding to the cumulative relative frequency in each class at the smallest value of the next class. For example, for the 40 to 44 class, we plot a point at a height of 4.5% above the age value of 45. This means that 4.5% of presidents were inaugurated before they were 45 years old. (In other words, age 45 is the 4.5th percentile of the inauguration age distribution.)

It is customary to start a cumulative relative frequency graph with a point at a height of 0% at the smallest value of the first class (in this case, 40). The last point we plot should be at a height of 100%. We connect consecutive points with a line segment to form the graph. Figure 2.1 shows the completed cumulative relative frequency graph.

Here’s an example that shows how to interpret a cumulative relative frequency graph.

**FIGURE 2.1** Cumulative relative frequency graph for the ages of U.S. presidents at inauguration.

**EXAMPLE**

**Interpreting a cumulative relative frequency graph**

What can we learn from Figure 2.1? The graph grows very gradually at first because few presidents were inaugurated when they were in their 40s. Then the graph gets very steep beginning at age 50. Why? Because most U.S. presidents were in their 50s when they were inaugurated. The rapid growth in the graph slows at age 60.

Suppose we had started with only the graph in Figure 2.1, without any of the information in our original frequency table. Could we figure out what percent of presidents were between 55 and 59 years old at their inaugurations? Sure. Because the point at age 60 has a cumulative relative frequency of about 77%, we know that about 77% of presidents were inaugurated before they were 60 years old. Similarly, the point at age 55 tells us that about 50% of presidents were younger than 55 at inauguration. As a result, we’d estimate that about 77% − 50% = 27% of U.S. presidents were between 55 and 59 when they were inaugurated.
A cumulative relative frequency graph can be used to describe the position of an individual within a distribution or to locate a specified percentile of the distribution, as the following example illustrates.

**EXAMPLE**

**Ages of U.S. Presidents**

*Interpreting cumulative relative frequency graphs*

**PROBLEM:** Use the graph in Figure 2.1 on the previous page to help you answer each question.

(a) Was Barack Obama, who was first inaugurated at age 47, unusually young?

(b) Estimate and interpret the 65th percentile of the distribution.

**SOLUTION:**

(a) To find President Obama’s location in the distribution, we draw a vertical line up from his age (47) on the horizontal axis until it meets the graphed line. Then we draw a horizontal line from this point of intersection to the vertical axis. Based on Figure 2.2(a), we would estimate that Barack Obama’s inauguration age places him at the 11% cumulative relative frequency mark. That is, he’s at the 11th percentile of the distribution. In other words, about 11% of all U.S. presidents were younger than Barack Obama when they were inaugurated and about 89% were older.

(b) The 65th percentile of the distribution is the age with cumulative relative frequency 65%. To find this value, draw a horizontal line across from the vertical axis at a height of 65% until it meets the graphed line. From the point of intersection, draw a vertical line down to the horizontal axis. In Figure 2.2(b), the value on the horizontal axis is about 58. So about 65% of all U.S. presidents were younger than 58 when they took office.

**For Practice** Try Exercise 9

**THINK ABOUT IT**

**Percentiles and quartiles:** Have you made the connection between percentiles and the quartiles from Chapter 1? Earlier, we noted that the median (second quartile) corresponds to the 50th percentile. What about the first quartile, $Q_1$? It’s at the median of the lower half of the ordered data, which puts it about one-fourth of the way through the distribution. In other words, $Q_1$ is roughly the 25th percentile. By similar reasoning, $Q_3$ is approximately the 75th percentile of the distribution.
CHECK YOUR UNDERSTANDING

1. **Multiple choice: Select the best answer.** Mark receives a score report detailing his performance on a statewide test. On the math section, Mark earned a raw score of 39, which placed him at the 68th percentile. This means that
   (a) Mark did better than about 39% of the students who took the test.
   (b) Mark did worse than about 39% of the students who took the test.
   (c) Mark did better than about 68% of the students who took the test.
   (d) Mark did worse than about 68% of the students who took the test.
   (e) Mark got fewer than half of the questions correct on this test.

2. Mrs. Munson is concerned about how her daughter’s height and weight compare with those of other girls of the same age. She uses an online calculator to determine that her daughter is at the 87th percentile for weight and the 67th percentile for height. Explain to Mrs. Munson what this means.

   Questions 3 and 4 relate to the following setting. The graph displays the cumulative relative frequency of the lengths of phone calls made from the mathematics department office at Gabalot High last month.

3. About what percent of calls lasted less than 30 minutes? 30 minutes or more?

4. Estimate $Q_1$, $Q_3$, and the IQR of the distribution.

---

**Measuring Position: z-Scores**

Let’s return to the data from Mr. Pryor’s first statistics test, which are shown in the stemplot. Figure 2.3 provides numerical summaries from Minitab for these data. Where does Jenny’s score of 86 fall relative to the mean of this distribution? Because the mean score for the class is 80, we can see that Jenny’s score is “above average.” But how much above average is it?

We can describe Jenny’s location in the distribution of her class’s test scores by telling how many standard deviations above or below the mean her score is. Because the mean is 80 and the standard deviation is about 6, Jenny’s score of 86 is about one standard deviation above the mean.

Converting observations like this from original values to standard deviation units is known as **standardizing**. To standardize a value, subtract the mean of the distribution and then divide the difference by the standard deviation.

**Minitab**

![Minitab output](image)

**FIGURE 2.3** Minitab output for the scores of Mr. Pryor’s students on their first statistics test.
A z-score tells us how many standard deviations from the mean an observation falls, and in what direction. Observations larger than the mean have positive z-scores. Observations smaller than the mean have negative z-scores. For example, Jenny’s score on the test was $x = 86$. Her standardized score (z-score) is

$$z = \frac{x - \text{mean}}{\text{standard deviation}} = \frac{86 - 80}{6.07} = 0.99$$

That is, Jenny’s test score is 0.99 standard deviations above the mean score of the class.

**EXAMPLE**

**Mr. Pryor’s First Test, Again**

**Finding and interpreting z-scores**

**PROBLEM:** Use Figure 2.3 on the previous page to find the standardized scores (z-scores) for each of the following students in Mr. Pryor’s class. Interpret each value in context.

(a) Katie, who scored 93.

(b) Norman, who earned a 72.

**SOLUTION:**

(a) Katie’s 93 was the highest score in the class. Her corresponding z-score is

$$z = \frac{93 - 80}{6.07} = 2.14$$

In other words, Katie’s result is 2.14 standard deviations above the mean score for this test.

(b) For Norman’s 72, his standardized score is

$$z = \frac{72 - 80}{6.07} = -1.32$$

Norman’s score is 1.32 standard deviations below the class mean of 80.

We can also use z-scores to compare the position of individuals in different distributions, as the following example illustrates.
Jenny Takes Another Test

Using z-scores for comparisons

The day after receiving her statistics test result of 86 from Mr. Pryor, Jenny earned an 82 on Mr. Goldstone’s chemistry test. At first, she was disappointed. Then Mr. Goldstone told the class that the distribution of scores was fairly symmetric with a mean of 76 and a standard deviation of 4.

**PROBLEM:** On which test did Jenny perform better relative to the class? Justify your answer.

**SOLUTION:** Jenny’s z-score for her chemistry test result is

\[ z = \frac{82 - 76}{4} = 1.50 \]

Her 82 in chemistry was 1.5 standard deviations above the mean score for the class. Because she scored only 0.99 standard deviations above the mean on the statistics test, Jenny did better relative to the class in chemistry.

We often standardize observations to express them on a common scale. We might, for example, compare the heights of two children of different ages by calculating their z-scores. At age 2, Jordan is 89 centimeters (cm) tall. Her height puts her at a z-score of 0.5; that is, she is one-half standard deviation above the mean height of 2-year-old girls. Zayne’s height at age 3 is 101 cm, which yields a z-score of 1. In other words, he is one standard deviation above the mean height of 3-year-old boys. So Zayne is taller relative to boys his age than Jordan is relative to girls her age. The standardized heights tell us where each child stands (pun intended!) in the distribution for his or her age group.

**CHECK YOUR UNDERSTANDING**

Mrs. Navard’s statistics class has just completed the first three steps of the “Where Do I Stand?” Activity (page 84). The figure below shows a dotplot of the class’s height distribution, along with summary statistics from computer output.

1. Lynette, a student in the class, is 65 inches tall. Find and interpret her z-score.

2. Another student in the class, Brent, is 74 inches tall. How tall is Brent compared with the rest of the class? Give appropriate numerical evidence to support your answer.

3. Brent is a member of the school’s basketball team. The mean height of the players on the team is 76 inches. Brent’s height translates to a z-score of −0.85 in the team’s height distribution. What is the standard deviation of the team members’ heights?
Transforming Data

To find the standardized score (z-score) for an individual observation, we transform this data value by subtracting the mean and dividing the difference by the standard deviation. Transforming converts the observation from the original units of measurement (inches, for example) to a standardized scale. What effect do these kinds of transformations—adding or subtracting; multiplying or dividing—have on the shape, center, and spread of the entire distribution? Let’s investigate using an interesting data set from “down under.”

Soon after the metric system was introduced in Australia, a group of students was asked to guess the width of their classroom to the nearest meter. Here are their guesses in order from lowest to highest:

8 9 10 10 10 10 10 10 11 11 11 11 12
12 13 13 13 14 14 14 15 15 15 15 15
15 15 16 16 16 17 17 17 17 18 18 20 22
23 25 27 35 38 40

Figure 2.4 includes a dotplot of the data and some numerical summaries.

![Dotplot of data and numerical summaries](image)

Let’s practice what we learned in Chapter 1 and describe what we see.

**Shape:** The distribution of guesses appears skewed to the right and bimodal, with peaks at 10 and 15 meters.

**Center:** The median guess was 15 meters and the mean guess was about 16 meters. Due to the clear skewness and potential outliers, the median is a better choice for summarizing the “typical” guess.

**Spread:** Because $Q_1 = 11$, about 25% of the students estimated the width of the room to be fewer than 11 meters. The 75th percentile of the distribution is at about $Q_3 = 17$. The IQR of 6 meters describes the spread of the middle 50% of students’ guesses. The standard deviation tells us that the typical distance of students’ guesses from the mean was about 7 meters. Because $s_x$ is not resistant to extreme values, we prefer the IQR to describe the variability of this distribution.

**Outliers:** By the $1.5 \times IQR$ rule, values greater than $17 + 9 = 26$ meters or less than $11 - 9 = 2$ meters are identified as outliers. So the four highest guesses—which are 27, 35, 38, and 40 meters—are outliers.
Effect of adding or subtracting a constant: By now, you’re probably wondering what the actual width of the room was. In fact, it was 13 meters wide. How close were students’ guesses? The student who guessed 8 meters was too low by 5 meters. The student who guessed 40 meters was too high by 27 meters (and probably needs to study the metric system more carefully). We can examine the distribution of students’ guessing errors by defining a new variable as follows:

\[ \text{error} = \text{guess} - 13 \]

That is, we’ll subtract 13 from each observation in the data set. Try to predict what the shape, center, and spread of this new distribution will be. Refer to Figure 2.4 as needed.

Estimating Room Width

Effect of subtracting a constant

Let’s see how accurate your predictions were (you did make predictions, right?). Figure 2.5 shows dotplots of students’ original guesses and their errors on the same scale. We can see that the original distribution of guesses has been shifted to the left. By how much? Because the peak at 15 meters in the original graph is located at 2 meters in the error distribution, the original data values have been translated 13 units to the left. That should make sense: we calculated the errors by subtracting the actual room width, 13 meters, from each student’s guess.

From Figure 2.5, it seems clear that subtracting 13 from each observation did not affect the shape or spread of the distribution. But this transformation appears to have decreased the center of the distribution by 13 meters. The summary statistics in the table below confirm our beliefs.

<table>
<thead>
<tr>
<th></th>
<th>n</th>
<th>X</th>
<th>s_x</th>
<th>Min</th>
<th>Q₁</th>
<th>Med</th>
<th>Q₃</th>
<th>Max</th>
<th>IQR</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guess (m)</td>
<td>44</td>
<td>16.02</td>
<td>7.14</td>
<td>8</td>
<td>11</td>
<td>15</td>
<td>17</td>
<td>40</td>
<td>6</td>
<td>32</td>
</tr>
<tr>
<td>Error (m)</td>
<td>44</td>
<td>3.02</td>
<td>7.14</td>
<td>-5</td>
<td>-2</td>
<td>2</td>
<td>4</td>
<td>27</td>
<td>6</td>
<td>32</td>
</tr>
</tbody>
</table>

The error distribution is centered at a value that is clearly positive—the median error is 2 meters and the mean error is about 3 meters. So the students generally tended to overestimate the width of the room.

As the example shows, subtracting the same positive number from each value in a data set shifts the distribution to the left by that number. Adding a positive constant to each data value would shift the distribution to the right by that constant.
Let's summarize what we've learned so far about transforming data.

**EFFECT OF ADDING (OR SUBTRACTING) A CONSTANT**

Adding the same positive number \( a \) to (subtracting \( a \) from) each observation

- adds \( a \) to (subtracts \( a \) from) measures of center and location (mean, median, quartiles, percentiles), but
- does not change the shape of the distribution or measures of spread (range, IQR, standard deviation).

**Effect of multiplying or dividing by a constant:** Because our group of Australian students is having some difficulty with the metric system, it may not be helpful to tell them that their guesses tended to be about 2 to 3 meters too high. Let's convert the error data to feet before we report back to them. There are roughly 3.28 feet in a meter. So for the student whose error was \(-5\) meters, that translates to

\[
-5 \text{ meters} \times \frac{3.28 \text{ feet}}{1 \text{ meter}} = -16.4 \text{ feet}
\]

To change the units of measurement from meters to feet, we multiply each of the error values by 3.28. What effect will this have on the shape, center, and spread of the distribution? (Go ahead, make some predictions!)

**EXAMPLE**

**Estimating Room Width**

*Effect of multiplying by a constant*

Figure 2.6 includes dotplots of the students' guessing errors in meters and feet, along with summary statistics from computer software. The shape of the two distributions is the same—right-skewed and bimodal. However, the centers and spreads

<table>
<thead>
<tr>
<th></th>
<th>( n )</th>
<th>( \bar{x} )</th>
<th>( s_x )</th>
<th>Min</th>
<th>Q1</th>
<th>Med</th>
<th>Q3</th>
<th>Max</th>
<th>IQR</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error (m)</td>
<td>44</td>
<td>3.02</td>
<td>7.14</td>
<td>-5</td>
<td>-2</td>
<td>2</td>
<td>4</td>
<td>27</td>
<td>6</td>
<td>32</td>
</tr>
<tr>
<td>Error (ft)</td>
<td>44</td>
<td>9.91</td>
<td>23.43</td>
<td>-16.4</td>
<td>-6.56</td>
<td>6.56</td>
<td>13.12</td>
<td>88.56</td>
<td>19.68</td>
<td>104.96</td>
</tr>
</tbody>
</table>

**FIGURE 2.6** Fathom dotplots and numerical summaries of students' errors guessing the width of their classroom in meters and feet.
of the two distributions are quite different. The bottom dotplot is centered at a value that is to the right of the top dotplot’s center. Also, the bottom dotplot shows much greater spread than the top dotplot.

When the errors were measured in meters, the median was 2 and the mean was 3.02. For the transformed error data in feet, the median is 6.56 and the mean is 9.91. Can you see that the measures of center were multiplied by 3.28? That makes sense. If we multiply all the observations by 3.28, then the mean and median should also be multiplied by 3.28.

What about the spread? Multiplying each observation by 3.28 increases the variability of the distribution. By how much? You guessed it—by a factor of 3.28. The numerical summaries in Figure 2.6 show that the standard deviation, the interquartile range, and the range have been multiplied by 3.28.

We can safely tell our group of Australian students that their estimates of the classroom’s width tended to be too high by about 6.5 feet. (Notice that we choose not to report the mean error, which is affected by the strong skewness and the three high outliers.)

As before, let’s recap what we discovered about the effects of transforming data.

**EFFECT OF MULTIPLYING (OR DIVIDING) BY A CONSTANT**

Multiplying (or dividing) each observation by the same positive number \( b \)

- multiplies (divides) measures of center and location (mean, median, quartiles, percentiles) by \( b \),
- multiplies (divides) measures of spread (range, IQR, standard deviation) by \( b \), but
- does not change the shape of the distribution.

Putting it all together: Adding/subtracting and multiplying/dividing:

What happens if we transform a data set by both adding or subtracting a constant and multiplying or dividing by a constant? For instance, if we need to convert temperature data from Celsius to Fahrenheit, we have to use the formula \( ^\circ F = \frac{9}{5}(^\circ C) + 32 \). That is, we would multiply each of the observations by \( \frac{9}{5} \) and then add 32. As the following example shows, we just use the facts about transforming data that we’ve already established.

**EXAMPLE**

Too Cool at the Cabin?

*Analyzing the effects of transformations*

During the winter months, the temperatures at the Starnes’s Colorado cabin can stay well below freezing (32°F or 0°C) for weeks at a time. To prevent the pipes from freezing, Mrs. Starnes sets the thermostat at 50°F. She also buys a digital thermometer that records the indoor temperature each night at midnight.
CHAPTER 2  MODELING DISTRIBUTIONS OF DATA

Unfortunately, the thermometer is programmed to measure the temperature in degrees Celsius. A dotplot and numerical summaries of the midnight temperature readings for a 30-day period are shown below.

<table>
<thead>
<tr>
<th>Temperature</th>
<th>n</th>
<th>Mean</th>
<th>StDev</th>
<th>Min</th>
<th>Q1</th>
<th>Median</th>
<th>Q3</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Celsius</td>
<td>30</td>
<td>8.43</td>
<td>2.27</td>
<td>3.00</td>
<td>7.00</td>
<td>8.50</td>
<td>10.00</td>
<td>14.00</td>
</tr>
</tbody>
</table>

**PROBLEM:** Use the fact that °F = \(\frac{9}{5}\)°C + 32 to help you answer the following questions.

(a) Find the mean temperature in degrees Fahrenheit. Does the thermostat setting seem accurate?

(b) Calculate the standard deviation of the temperature readings in degrees Fahrenheit. Interpret this value in context.

(c) The 93rd percentile of the temperature readings was 12°C. What is the 93rd percentile temperature in degrees Fahrenheit?

**SOLUTION:**

(a) To convert the temperature measurements from Celsius to Fahrenheit, we multiply each value by \(\frac{9}{5}\) and then add 32. Multiplying the observations by \(\frac{9}{5}\) also multiplies the mean by \(\frac{9}{5}\). Adding 32 to each observation increases the mean by 32. So the mean temperature in degrees Fahrenheit is \(\frac{9}{5}(8.43) + 32 = 47.17°F\). The thermostat doesn’t seem to be very accurate. It is set at 50°F, but the mean temperature over the 30-day period is about 47°F.

(b) Multiplying each observation by \(\frac{9}{5}\) multiplies the standard deviation by \(\frac{9}{5}\). However, adding 32 to each observation doesn’t affect the spread. So the standard deviation of the temperature measurements in degrees Fahrenheit is \(\frac{9}{5}(2.27) = 4.09°F\). This means that the typical distance of the temperature readings from the mean is about 4°F. That’s a lot of variation!

(c) Both multiplying by a constant and adding a constant affect the value of the 93rd percentile. To find the 93rd percentile in degrees Fahrenheit, we multiply the 93rd percentile in degrees Celsius by \(\frac{9}{5}\) and then add 32: \(\frac{9}{5}(12) + 32 = 53.6°F\).

For Practice  Try Exercise 19

Let’s look at part (c) of the example more closely. The data value of 12°C is at the 93rd percentile of the distribution, meaning that 28 of the 30 temperature readings are less than 12°C. When we transform the data, 12°C becomes 53.6°F. The value of 53.6°F is at the 93rd percentile of the transformed distribution because 28 of the 30 temperature readings are less than 53.6°F. What have we learned? Adding (or subtracting) a constant does not change an individual data...
value’s location within a distribution. Neither does multiplying or dividing by a positive constant.

**Connecting transformations and z-scores:** What does all this transformation business have to do with z-scores? To standardize an observation, you subtract the mean of the distribution and then divide by the standard deviation. What if we standardized every observation in a distribution?

Returning to Mr. Pryor’s statistics test scores, we recall that the distribution was roughly symmetric with a mean of 80 and a standard deviation of 6.07. To convert the entire class’s test results to z-scores, we would subtract 80 from each observation and then divide by 6.07. What effect would these transformations have on the shape, center, and spread of the distribution?

- **Shape:** The shape of the distribution of z-scores would be the same as the shape of the original distribution of test scores. Neither subtracting a constant nor dividing by a constant would change the shape of the graph. The dotplots confirm that the combination of these two transformations does not affect the shape.

- **Center:** Subtracting 80 from each data value would also reduce the mean by 80. Because the mean of the original distribution was 80, the mean of the transformed data would be 0. Dividing each of these new data values by 6.07 would also divide the mean by 6.07. But because the mean is now 0, dividing by 6.07 would leave the mean at 0. That is, the mean of the z-score distribution would be 0.

- **Spread:** The spread of the distribution would not be affected by subtracting 80 from each observation. However, dividing each data value by 6.07 would also divide our common measures of spread by 6.07. The standard deviation of the distribution of z-scores would therefore be 6.07/6.07 = 1.

The Minitab computer output below confirms the result: If we standardize every observation in a distribution, the resulting set of z-scores has mean 0 and standard deviation 1.

**Descriptive Statistics: Test scores, z-scores**

<table>
<thead>
<tr>
<th>Variable</th>
<th>n</th>
<th>Mean</th>
<th>StDev</th>
<th>Minimum</th>
<th>Q1</th>
<th>Median</th>
<th>Q3</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test scores</td>
<td>25</td>
<td>80.00</td>
<td>6.07</td>
<td>67.00</td>
<td>76.00</td>
<td>80.00</td>
<td>83.50</td>
<td>93.00</td>
</tr>
<tr>
<td>z-scores</td>
<td>25</td>
<td>0.00</td>
<td>1.00</td>
<td>-2.14</td>
<td>-0.66</td>
<td>0.00</td>
<td>0.58</td>
<td>2.14</td>
</tr>
</tbody>
</table>

Many other types of transformations can be very useful in analyzing data. We have only studied what happens when you transform data through addition, subtraction, multiplication, or division.

**CHECK YOUR UNDERSTANDING**

The figure on the next page shows a dotplot of the height distribution for Mrs. Navard’s class, along with summary statistics from computer output.

1. Suppose that you convert the class’s heights from inches to centimeters (1 inch = 2.54 cm). Describe the effect this will have on the shape, center, and spread of the distribution.
CHAPTER 2  MODELING DISTRIBUTIONS OF DATA

2. If Mrs. Navard had the entire class stand on a 6-inch-high platform and then had the students measure the distance from the top of their heads to the ground, how would the shape, center, and spread of this distribution compare with the original height distribution?

3. Now suppose that you convert the class’s heights to z-scores. What would be the shape, center, and spread of this distribution? Explain.

DATA EXPLORATION

The speed of light

Light travels fast, but it is not transmitted instantly. Light takes over a second to reach us from the moon and over 10 billion years to reach us from the most distant objects in the universe. Because radio waves and radar also travel at the speed of light, having an accurate value for that speed is important in communicating with astronauts and orbiting satellites. An accurate value for the speed of light is also important to computer designers because electrical signals travel at light speed.

The first reasonably accurate measurements of the speed of light were made more than a hundred years ago by A. A. Michelson and Simon Newcomb. The table below contains 66 measurements made by Newcomb between July and September 1882.

<table>
<thead>
<tr>
<th>P.Time</th>
<th>n</th>
<th>26.21</th>
<th>10.75</th>
<th>24</th>
<th>16</th>
<th>22</th>
<th>24</th>
<th>21</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>66</td>
<td>-44</td>
<td>27</td>
<td>17</td>
<td>16</td>
<td>40</td>
<td>-2</td>
<td>29</td>
</tr>
<tr>
<td></td>
<td></td>
<td>25</td>
<td>30</td>
<td>23</td>
<td>29</td>
<td>24</td>
<td>20</td>
<td>36</td>
</tr>
<tr>
<td></td>
<td></td>
<td>28</td>
<td>29</td>
<td>27</td>
<td>44</td>
<td>26</td>
<td>30</td>
<td>26</td>
</tr>
<tr>
<td></td>
<td></td>
<td>27</td>
<td>27</td>
<td>29</td>
<td>27</td>
<td>26</td>
<td>33</td>
<td>26</td>
</tr>
<tr>
<td></td>
<td></td>
<td>24</td>
<td>25</td>
<td>29</td>
<td>27</td>
<td>29</td>
<td>27</td>
<td>16</td>
</tr>
</tbody>
</table>

Newcomb measured the time in seconds that a light signal took to pass from his laboratory on the Potomac River to a mirror at the base of the Washington Monument and back, a total distance of about 7400 meters. Newcomb’s first measurement of the passage time of light was 0.000024828 second, or 24,828 nanoseconds. (There are $10^9$ nanoseconds in a second.) The entries in the table record only the deviations from 24,800 nanoseconds.

The figure provides a histogram and numerical summaries (computed with and without the two outliers) from Minitab for these data.

1. We could convert the passage time measurements to nanoseconds by adding 24,800 to each of the data values in the table. What effect would this have on the shape, center, and spread of the distribution? Be specific.

2. After performing the transformation to nanoseconds, we could convert the measurements from nanoseconds to seconds by dividing each value by $10^9$. What effect would this have on the shape, center, and spread of the distribution? Be specific.

3. Use the information provided to estimate the speed of light in meters per second. Be prepared to justify the method you used.
Summary

• Two ways of describing an individual’s location within a distribution are percentiles and z-scores. An observation’s percentile is the percent of the distribution that is below the value of that observation. To standardize any observation \( x \), subtract the mean of the distribution and then divide the difference by the standard deviation. The resulting z-score

\[
z = \frac{x - \text{mean}}{\text{standard deviation}}
\]

says how many standard deviations \( x \) lies above or below the distribution mean. We can also use percentiles and z-scores to compare the location of individuals in different distributions.

• A cumulative relative frequency graph allows us to examine location within a distribution. Cumulative relative frequency graphs begin by grouping the observations into equal-width classes (much like the process of making a histogram). The completed graph shows the accumulating percent of observations as you move through the classes in increasing order.

• It is common to transform data, especially when changing units of measurement. When you add a constant \( a \) to all the values in a data set, measures of center (median and mean) and location (quartiles and percentiles) increase by \( a \). Measures of spread do not change. When you multiply all the values in a data set by a positive constant \( b \), measures of center, location, and spread are multiplied by \( b \). Neither of these transformations changes the shape of the distribution.

Section 2.1 Exercises

1. **Shoes** How many pairs of shoes do students have? Do girls have more shoes than boys? Here are data from a random sample of 20 female and 20 male students at a large high school:

<table>
<thead>
<tr>
<th>Female:</th>
<th>50</th>
<th>26</th>
<th>26</th>
<th>31</th>
<th>57</th>
<th>19</th>
<th>24</th>
<th>22</th>
<th>23</th>
<th>38</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>13</td>
<td>50</td>
<td>13</td>
<td>34</td>
<td>23</td>
<td>30</td>
<td>49</td>
<td>13</td>
<td>15</td>
<td>51</td>
</tr>
<tr>
<td>Male:</td>
<td>14</td>
<td>7</td>
<td>6</td>
<td>5</td>
<td>38</td>
<td>8</td>
<td>7</td>
<td>10</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>11</td>
<td>4</td>
<td>5</td>
<td>22</td>
<td>7</td>
<td>5</td>
<td>10</td>
<td>35</td>
<td>7</td>
</tr>
</tbody>
</table>

(a) Find and interpret the percentile in the female distribution for the girl with 22 pairs of shoes.

(b) Find and interpret the percentile in the male distribution for the boy with 22 pairs of shoes.

(c) Who is more unusual: the girl with 22 pairs of shoes or the boy with 22 pairs of shoes? Explain.

2. **Old folks** Here is a stemplot of the percents of residents aged 65 and older in the 50 states:

```
7 | 0
8 | 8
9 | 8
10| 0 \text{19}
11| 16 \text{777}
12| 011224567789 \text{999}
13| 0001223344455 \text{689}
14| 023568
15| 24
16| 9
```

Key: 15\text{j} means 15.2% of this state’s residents are 65 or older

(a) Find and interpret the percentile for Colorado, where 10.1% of the residents are aged 65 and older.

(b) Find and interpret the percentile for Rhode Island, where 13.9% of the residents are aged 65 and older.

(c) Which of these two states is more unusual? Explain.
3. **Math test** Josh just got the results of the statewide Algebra 2 test: his score is at the 60th percentile. When Josh gets home, he tells his parents that he got 60 percent of the questions correct on the state test. Explain what’s wrong with Josh’s interpretation.

4. **Blood pressure** Larry came home very excited after a visit to his doctor. He announced proudly to his wife, “My doctor says my blood pressure is at the 90th percentile among men like me. That means I’m better off than about 90% of similar men.” How should his wife, who is a statistician, respond to Larry’s statement?

5. **Growth charts** We used an online growth chart to find percentiles for the height and weight of a 16-year-old girl who is 66 inches tall and weighs 118 pounds. According to the chart, this girl is at the 48th percentile for weight and the 78th percentile for height. Explain what these values mean in plain English.

6. **Run fast** Peter is a star runner on the track team. In the league championship meet, Peter records a time that would fall at the 80th percentile of all his race times that season. But his performance places him at the 50th percentile in the league championship meet. Explain how this is possible. (Remember that lower times are better in this case!)

Exercises 7 and 8 involve a new type of graph called a **percentile plot**. Each point gives the value of the variable being measured and the corresponding percentile for one individual in the data set.

7. **Text me** The percentile plot below shows the distribution of text messages sent and received in a two-day period by a random sample of 16 females from a large high school.

   (a) Describe the student represented by the highlighted point.

   (b) Use the graph to estimate the median number of texts. Explain your method.

8. **Foreign-born residents** The following percentile plot shows the distribution of the percent of foreign-born residents in the 50 states.

   (a) The highlighted point is for Maryland. Describe what the graph tells you about this state.

9. **Shopping spree** The figure below is a cumulative relative frequency graph of the amount spent by 50 consecutive grocery shoppers at a store.

   (a) Estimate the interquartile range of this distribution. Show your method.

   (b) What is the percentile for the shopper who spent $19.50?

   (c) Draw the histogram that corresponds to this graph.

10. **Light it up!** The graph below is a cumulative relative frequency graph showing the lifetimes (in hours) of 200 lamps.

    (a) Estimate the 60th percentile of this distribution. Show your method.

    (b) What is the percentile for a lamp that lasted 900 hours?

    (c) Draw a histogram that corresponds to this graph.
11. SAT versus ACT  Eleanor scores 680 on the SAT Mathematics test. The distribution of SAT scores is symmetric and single-peaked, with mean 500 and standard deviation 100. Gerald takes the American College Testing (ACT) Mathematics test and scores 27. ACT scores also follow a symmetric, single-peaked distribution—but with mean 18 and standard deviation 6. Find the standardized scores for both students. Assuming that both tests measure the same kind of ability, who has the higher score?

12. Comparing batting averages  Three landmarks of baseball achievement are Ty Cobb’s batting average of 0.420 in 1911, Ted Williams’s 0.406 in 1941, and George Brett’s 0.390 in 1980. These batting averages cannot be compared directly because the distribution of major league batting averages has changed over the years. The distributions are quite symmetric, except for outliers such as Cobb, Williams, and Brett. While the mean batting average has been held roughly constant by rule changes and the balance between hitting and pitching, the standard deviation has dropped over time. Here are the facts:

<table>
<thead>
<tr>
<th>Decade</th>
<th>Mean</th>
<th>Standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1910s</td>
<td>0.266</td>
<td>0.0371</td>
</tr>
<tr>
<td>1940s</td>
<td>0.267</td>
<td>0.0326</td>
</tr>
<tr>
<td>1970s</td>
<td>0.261</td>
<td>0.0317</td>
</tr>
</tbody>
</table>

Find the standardized scores for Cobb, Williams, and Brett. Who was the best hitter?5

13. Measuring bone density  Individuals with low bone density have a high risk of broken bones (fractures). Physicians who are concerned about low bone density (osteoporosis) in patients can refer them for specialized testing. Currently, the most common method for testing bone density is dual-energy X-ray absorptiometry (DEXA). A patient who undergoes a DEXA test usually gets bone density results in grams per square centimeter (g/cm²) and in standardized units.

Judy, who is 25 years old, has her bone density measured using DEXA. Her results indicate a bone density in the hip of 948 g/cm² measured using DEXA. Mary is 35 years old. Her bone density is also reported as 948 g/cm², but her standardized score is \( z = 0.50 \). The mean bone density in the hip for the reference population of 35-year-old women is 944 grams/cm².

(a) Whose bones are healthier—Judy’s or Mary’s? Justify your answer.

(b) Calculate the standard deviation of the bone density in Mary’s reference population. How does this compare with your answer to Exercise 13(b)? Are you surprised?

15. Baseball salaries  Brad Lidge played a crucial role as the Phillies’ “closer,” pitching the end of many games throughout the season. Lidge’s salary for the 2008 season was $6,350,000.

(a) Find the percentile corresponding to Lidge’s salary. Explain what this value means.

(b) Find the z-score corresponding to Lidge’s salary. Explain what this value means.

16. Baseball salaries  Did Ryan Madson, who was paid $1,400,000, have a high salary or a low salary compared with the rest of the team? Justify your answer by calculating and interpreting Madson’s percentile and z-score.

17. The scores on Ms. Martin’s statistics quiz had a mean of 12 and a standard deviation of 3. Ms. Martin wants to transform the scores to have a mean of 75 and a standard deviation of 12. What transformations should she apply to each test score? Explain.

18. Mr. Olsen uses an unusual grading system in his class. After each test, he transforms the scores to have a mean of 0 and a standard deviation of 1. Mr. Olsen then assigns a grade to each student based on the transformed score. On his most recent test, the class’s scores had a mean of 0.8 and a standard deviation of 1.5. What transformations should he apply to each test score? Explain.
19. **Tall or short?** Mr. Walker measures the heights (in inches) of the students in one of his classes. He uses a computer to calculate the following numerical summaries:

<table>
<thead>
<tr>
<th>Mean</th>
<th>Std. dev.</th>
<th>Min</th>
<th>Q₁</th>
<th>Med</th>
<th>Q₃</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>69.188</td>
<td>3.20</td>
<td>61.5</td>
<td>67.75</td>
<td>69.5</td>
<td>71</td>
<td>74.5</td>
</tr>
</tbody>
</table>

Next, Mr. Walker has his entire class stand on their chairs, which are 18 inches off the ground. Then he measures the distance from the top of each student’s head to the floor.

(a) Find the mean and median of these measurements. Show your work.

(b) Find the standard deviation and IQR of these measurements. Show your work.

20. **Teacher raises** A school system employs teachers at salaries between $28,000 and $60,000. The teachers’ union and the school board are negotiating the form of next year’s increase in the salary schedule.

(a) If every teacher is given a flat $1000 raise, what will this do to the mean salary? To the median salary? Explain your answers.

(b) What would a flat $1000 raise do to the extremes and quartiles of the salary distribution? To the standard deviation of teachers’ salaries? Explain your answers.

21. **Tall or short?** Refer to Exercise 19. Mr. Walker converts his students’ original heights from inches to feet.

(a) Find the mean and median of the students’ heights in feet. Show your work.

(b) Find the standard deviation and IQR of the students’ heights in feet. Show your work.

22. **Teacher raises** Refer to Exercise 20. If each teacher receives a 5% raise instead of a flat $1000 raise, the amount of the raise will vary from $1400 to $3000, depending on the present salary.

(a) What will this do to the mean salary? To the median salary? Explain your answers.

(b) Will a 5% raise increase the IQR? Will it increase the standard deviation? Explain your answers.

23. **Cool pool?** Coach Ferguson uses a thermometer to measure the temperature (in degrees Celsius) at 20 different locations in the school swimming pool. An analysis of the data yields a mean of 25°C and a standard deviation of 2°C. Find the mean and standard deviation of the temperature readings in degrees Fahrenheit (recall that °F = (9/5)°C + 32).

24. **Measure up** Clarence measures the diameter of each tennis ball in a bag with a standard ruler. Unfortunately, he uses the ruler incorrectly so that each of his measurements is 0.2 inches too large. Clarence’s data had a mean of 3.2 inches and a standard deviation of 0.1 inches. Find the mean and standard deviation of the corrected measurements in centimeters (recall that 1 inch = 2.54 cm).

**Multiple choice: Select the best answer for Exercises 25 to 30.**

25. Jorge’s score on Exam 1 in his statistics class was at the 64th percentile of the scores for all students. His score falls

(a) between the minimum and the first quartile.

(b) between the first quartile and the median.

(c) between the median and the third quartile.

(d) between the third quartile and the maximum.

(e) at the mean score for all students.

26. When Sam goes to a restaurant, he always tips the server $2 plus 10% of the cost of the meal. If Sam’s distribution of meal costs has a mean of $9 and a standard deviation of $3, what are the mean and standard deviation of the distribution of his tips?

(a) $2.90, $0.30

(b) $2.90, $2.30

(c) $9.00, $3.00

(d) $11.00, $2.00

(e) $2.00, $0.90

27. Scores on the ACT college entrance exam follow a bell-shaped distribution with mean 18 and standard deviation 6. Wayne’s standardized score on the ACT was −0.5. What was Wayne’s actual ACT score?

(a) 5.5

(b) 12

(c) 15

(d) 17.5

(e) 21

28. George has an average bowling score of 180 and bowls in a league where the average for all bowlers is 150 and the standard deviation is 20. Bill has an average bowling score of 190 and bowls in a league where the average is 160 and the standard deviation is 15. Who ranks higher in his own league, George or Bill?

(a) Bill, because his 190 is higher than George’s 180.

(b) Bill, because his standardized score is higher than George’s.

(c) Bill and George have the same rank in their leagues, because both are 30 pins above the mean.

(d) George, because his standardized score is higher than Bill’s.

(e) George, because the standard deviation of bowling scores is higher in his league.
Exercises 29 and 30 refer to the following setting. The number of absences during the fall semester was recorded for each student in a large elementary school. The distribution of absences is displayed in the following cumulative relative frequency graph.

29. What is the interquartile range (IQR) for the distribution of absences?
   (a) 1  (c) 3  (e) 14
   (b) 2  (d) 5

30. If the distribution of absences was displayed in a histogram, what would be the best description of the histogram’s shape?
   (a) Symmetric
   (b) Uniform
   (c) Skewed left
   (d) Skewed right
   (e) Cannot be determined

Exercises 31 and 32 refer to the following setting. We used CensusAtSchool’s Random Data Selector to choose a sample of 50 Canadian students who completed a survey in a recent year.

31. Travel time (1.2) The dotplot below displays data on students’ responses to the question “How long does it usually take you to travel to school?” Describe the shape, center, and spread of the distribution. Are there any outliers?

32. Lefties (1.1) Students were asked, “Are you right-handed, left-handed, or ambidextrous?” The responses are shown below (R = right-handed; L = left-handed; A = ambidextrous).

   R R R R R R R R R R R L R R
   R R R R R R R R R R R R R A
   R R R R A R R L R R R R L A
   R R R R R R R R R R R R

   (a) Make an appropriate graph to display these data.
   (b) Over 10,000 Canadian high school students took the CensusAtSchool survey that year. What percent of this population would you estimate is left-handed? Justify your answer.

2.2 Density Curves and Normal Distributions

WHAT YOU WILL LEARN

By the end of the section, you should be able to:

- Estimate the relative locations of the median and mean on a density curve.
- Use the 68–95–99.7 rule to estimate areas (proportions of values) in a Normal distribution.
- Use Table A or technology to find (i) the proportion of z-values in a specified interval, or (ii) a z-score from a percentile in the standard Normal distribution.
- Determine whether a distribution of data is approximately Normal from graphical and numerical evidence.
In Chapter 1, we developed a kit of graphical and numerical tools for describing distributions. Our work gave us a clear strategy for exploring data from a single quantitative variable.

**EXPLORING QUANTITATIVE DATA**

1. Always plot your data: make a graph, usually a dotplot, stemplot, or histogram.
2. Look for the overall pattern (shape, center, spread) and for striking departures such as outliers.
3. Calculate numerical summaries to briefly describe center and spread.

In this section, we add one more step to this strategy.

4. Sometimes the overall pattern of a large number of observations is so regular that we can describe it by a smooth curve.

**Density Curves**

Figure 2.7 is a histogram of the scores of all 947 seventh-grade students in Gary, Indiana, on the vocabulary part of the Iowa Test of Basic Skills (ITBS). Scores on this national test have a very regular distribution. The histogram is symmetric, and both tails fall off smoothly from a single center peak. There are no large gaps or obvious outliers. The smooth curve drawn through the tops of the histogram bars in Figure 2.7 is a good description of the overall pattern of the data.

**FIGURE 2.7** Histogram of the Iowa Test of Basic Skills (ITBS) vocabulary scores of all seventh-grade students in Gary, Indiana. The smooth curve shows the overall shape of the distribution.

**EXAMPLE**

**Seventh-Grade Vocabulary Scores**

*From histogram to density curve*

Our eyes respond to the areas of the bars in a histogram. The bar areas represent relative frequencies (proportions) of the observations. Figure 2.8(a) is a copy of Figure 2.7 with the leftmost bars shaded. The area of the shaded bars in Figure 2.8(a) represents the proportion of students with vocabulary scores less than 6.0. There are 287 such students, who make up the proportion \( \frac{287}{947} = 0.303 \) of all Gary seventh-graders. In other words, a score of 6.0 corresponds to about the 30th percentile.

The total area of the bars in the histogram is 100% (a proportion of 1), because all of the observations are represented. Now look at the curve drawn through the tops of the bars. In Figure 2.8(b), the area under the curve to the left of 6.0 is shaded. In moving from histogram bars to a smooth curve, we make a specific choice: adjust the scale of the graph so that the total area under the curve is exactly 1. Now
the total area represents all the observations, just like with the histogram. We can then interpret areas under the curve as proportions of the observations.

The shaded area under the curve in Figure 2.8(b) represents the proportion of students with scores lower than 6.0. This area is 0.293, only 0.010 away from the actual proportion 0.303. So our estimate based on the curve is that a score of 6.0 falls at about the 29th percentile. You can see that areas under the curve give good approximations to the actual distribution of the 947 test scores. In practice, it might be easier to use this curve to estimate relative frequencies than to determine the actual proportion of students by counting data values.

A curve like the one in the previous example is called a **density curve**.

**DEFINITION: Density curve**

A density curve is a curve that

- is always on or above the horizontal axis, and
- has area exactly 1 underneath it.

A density curve describes the overall pattern of a distribution. The area under the curve and above any interval of values on the horizontal axis is the proportion of all observations that fall in that interval.

Density curves, like distributions, come in many shapes. A density curve is often a good description of the overall pattern of a distribution. Outliers, which are departures from the overall pattern, are not described by the curve. No set of real data is exactly described by a density curve. The curve is an approximation that is easy to use and accurate enough for practical use.
Describing Density Curves

Our measures of center and spread apply to density curves as well as to actual sets of observations. Areas under a density curve represent proportions of the total number of observations. The median of a data set is the point with half the observations on either side. So the median of a density curve is the “equal-areas point,” the point with half the area under the curve to its left and the remaining half of the area to its right.

Because density curves are idealized patterns, a symmetric density curve is exactly symmetric. The median of a symmetric density curve is therefore at its center. Figure 2.9(a) shows a symmetric density curve with the median marked. It isn’t so easy to spot the equal-areas point on a skewed curve. There are mathematical ways of finding the median for any density curve. That’s how we marked the median on the skewed curve in Figure 2.9(b).

What about the mean? The mean of a set of observations is their arithmetic average. As we saw in Chapter 1, the mean is also the “balance point” of a distribution. That is, if we think of the observations as weights strung out along a thin rod, the mean is the point at which the rod would balance. This fact is also true of

![Figure 2.9](image)

**Figure 2.9** (a) The median and mean of a symmetric density curve both lie at the center of symmetry. (b) The median and mean of a right-skewed density curve. The mean is pulled away from the median toward the long tail.
Because a density curve is an idealized description of a distribution of data, we distinguish between the mean and standard deviation of the density curve and the mean \( \bar{x} \) and standard deviation \( s \) computed from the actual observations. The usual notation for the mean of a density curve is \( \mu \) (the Greek letter mu). We write the standard deviation of a density curve as \( \sigma \) (the Greek letter sigma). We can roughly locate the mean \( \mu \) of any density curve by eye, as the balance point. There is no easy way to locate the standard deviation \( \sigma \) by eye for density curves in general.

A symmetric curve balances at its center because the two sides are identical. The mean and median of a symmetric density curve are equal, as in Figure 2.9(a). We know that the mean of a skewed distribution is pulled toward the long tail. Figure 2.9(b) shows how the mean of a skewed density curve is pulled toward the long tail more than the median is.

**DISTINGUISHING THE MEDIAN AND MEAN OF A DENSITY CURVE**

The median of a density curve is the equal-areas point, the point that divides the area under the curve in half.

The mean of a density curve is the balance point, at which the curve would balance if made of solid material.

The median and mean are the same for a symmetric density curve. They both lie at the center of the curve. The mean of a skewed curve is pulled away from the median in the direction of the long tail.

Because a density curve is an idealized description of a distribution of data, we distinguish between the mean and standard deviation of the density curve and the mean \( \bar{x} \) and standard deviation \( s \), computed from the actual observations. The usual notation for the mean of a density curve is \( \mu \) (the Greek letter mu). We write the standard deviation of a density curve as \( \sigma \) (the Greek letter sigma). We can roughly locate the mean \( \mu \) of any density curve by eye, as the balance point. There is no easy way to locate the standard deviation \( \sigma \) by eye for density curves in general.

**CHECK YOUR UNDERSTANDING**

Use the figure shown to answer the following questions.

1. Explain why this is a legitimate density curve.
2. About what proportion of observations lie between 7 and 8?
3. Trace the density curve onto your paper. Mark the approximate location of the median.
4. Now mark the approximate location of the mean. Explain why the mean and median have the relationship that they do in this case.
Normal Distributions

One particularly important class of density curves has already appeared in Figures 2.7, 2.8, and 2.9(a). They are called Normal curves. The distributions they describe are called Normal distributions. Normal distributions play a large role in statistics, but they are rather special and not at all “normal” in the sense of being usual or typical. We capitalize Normal to remind you that these curves are special.

Look at the two Normal curves in Figure 2.11. They illustrate several important facts:

- All Normal curves have the same overall shape: symmetric, single-peaked, and bell-shaped.
- Any specific Normal curve is completely described by giving its mean $\mu$ and its standard deviation $\sigma$.

![Figure 2.11 Two Normal curves, showing the mean $\mu$ and standard deviation $\sigma$.](image)

- The mean is located at the center of the symmetric curve and is the same as the median. Changing $\mu$ without changing $\sigma$ moves the Normal curve along the horizontal axis without changing its spread.
- The standard deviation $\sigma$ controls the spread of a Normal curve. Curves with larger standard deviations are more spread out.

The standard deviation $\sigma$ is the natural measure of spread for Normal distributions. Not only do $\mu$ and $\sigma$ completely determine the shape of a Normal curve, but we can locate $\sigma$ by eye on a Normal curve. Here’s how. Imagine that you are skiing down a mountain that has the shape of a Normal curve. At first, you descend at an ever-steeper angle as you go out from the peak:

Fortunately, before you find yourself going straight down, the slope begins to grow flatter rather than steeper as you go out and down:

The points at which this change of curvature takes place are located at a distance $\sigma$ on either side of the mean $\mu$. (Advanced math students know these points as “inflection points.”) You can feel the change as you run a pencil along a Normal curve and so find the standard deviation. Remember that $\mu$ and $\sigma$ alone do not specify the shape of most distributions. The shape of density curves in general does not reveal $\sigma$. These are special properties of Normal distributions.
Why are the Normal distributions important in statistics? Here are three reasons. First, Normal distributions are good descriptions for some distributions of real data. Distributions that are often close to Normal include:

- scores on tests taken by many people (such as SAT exams and IQ tests),
- repeated careful measurements of the same quantity (like the diameter of a tennis ball), and
- characteristics of biological populations (such as lengths of crickets and yields of corn).

Second, Normal distributions are good approximations to the results of many kinds of chance outcomes, like the number of heads in many tosses of a fair coin. Third, and most important, we will see that many statistical inference procedures are based on Normal distributions.

Even though many sets of data follow a Normal distribution, many do not. Most income distributions, for example, are skewed to the right and so are not Normal. Some distributions are symmetric but not Normal or even close to Normal. The uniform distribution of Exercise 35 (page 128) is one such example. Non-Normal data, like non-normal people, not only are common but are sometimes more interesting than their Normal counterparts.

The 68–95–99.7 Rule

Earlier, we saw that the distribution of Iowa Test of Basic Skills (ITBS) vocabulary scores for seventh-grade students in Gary, Indiana, is symmetric, single-peaked, and bell-shaped. Suppose that the distribution of scores over time is exactly Normal with mean $\mu = 6.84$ and standard deviation $\sigma = 1.55$. (These are the mean and standard deviation of the 947 actual scores.) The figure shows the Normal density curve for this distribution with the points 1, 2, and 3 standard deviations from the mean labeled on the horizontal axis.

How unusual is it for a Gary seventh-grader to get an ITBS score above 9.94? As the following activity shows, the answer to this question is surprisingly simple.
In this Activity, you will use the *Normal Density Curve* applet at the book’s Web site (www.whfreeman.com/tps5e) to explore an interesting property of Normal distributions. A graph similar to what you will see when you launch the applet is shown below. The applet finds the area under the curve in the region indicated by the green flags. If you drag one flag past the other, the applet will show the area under the curve between the two flags. When the “2-Tail” box is checked, the applet calculates symmetric areas around the mean.

Use the applet to help you answer the following questions.

1. If you put one flag at the extreme left of the curve and the second flag exactly in the middle, what proportion is reported by the applet? Why does this value make sense?

2. If you place the two flags exactly one standard deviation on either side of the mean, what does the applet say is the area between them?

3. What percent of the area under the Normal curve lies within 2 standard deviations of the mean?

4. Use the applet to show that about 99.7% of the area under the Normal density curve lies within three standard deviations of the mean. Does this mean that about $99.7%/2 = 49.85\%$ will lie within one and a half standard deviations? Explain.

5. Change the mean to 100 and the standard deviation to 15. Then click “Update.” What percent of the area under this Normal density curve lies within one, two, and three standard deviations of the mean?

6. Change the mean to 6.84 and the standard deviation to 1.55. (These values are from the ITBS vocabulary scores in Gary, Indiana.) Answer the question from Step 5.

7. **Summarize:** Complete the following sentence: “For any Normal density curve, the area under the curve within one, two, and three standard deviations of the mean is about __%, __%, and __%.”

Although there are many Normal curves, they all have properties in common. In particular, all Normal distributions obey the following rule.

**Definition:** The 68–95–99.7 rule

In a Normal distribution with mean $\mu$ and standard deviation $\sigma$:

- Approximately 68% of the observations fall within $\sigma$ of the mean $\mu$.
- Approximately 95% of the observations fall within $2\sigma$ of the mean $\mu$.
- Approximately 99.7% of the observations fall within $3\sigma$ of the mean $\mu$. 
Figure 2.12 illustrates the 68–95–99.7 rule. (Some people refer to this result as the “empirical rule.”) By remembering these three numbers, you can think about Normal distributions without constantly making detailed calculations.

Here’s an example that shows how we can use the 68–95–99.7 rule to estimate the percent of observations in a specified interval.

**Example**

**Using the 68–95–99.7 rule**

**Problem:** The distribution of ITBS vocabulary scores for seventh-graders in Gary, Indiana, is $N(6.84, 1.55)$.

(a) What percent of the ITBS vocabulary scores are less than 3.74? Show your work.

(b) What percent of the scores are between 5.29 and 9.94? Show your work.

**Solution:**

(a) Notice that a score of 3.74 is exactly two standard deviations below the mean. By the 68–95–99.7 rule, about 95% of all scores are between

$$\mu - 2\sigma = 6.84 - (2)(1.55) = 6.84 - 3.10 = 3.74$$

and

$$\mu + 2\sigma = 6.84 + (2)(1.55) = 6.84 + 3.10 = 9.94$$

The other 5% of scores are outside this range. Because Normal distributions are symmetric, half of these scores are lower than 3.74 and half are higher than 9.94. That is, about 2.5% of the ITBS scores are below 3.74. Figure 2.13(a) shows this reasoning in picture form.

(b) Let’s start with a picture. Figure 2.13(b) shows the area under the Normal density curve between 5.29 and 9.94. We can see that about 68% + 13.5% = 81.5% of ITBS scores are between 5.29 and 9.94.

**Figure 2.13** (a) Finding the percent of Iowa Test scores less than 3.74. (b) Finding the percent of Iowa Test scores between 5.29 and 9.94.
The 68–95–99.7 rule applies only to Normal distributions. Is there a similar rule that would apply to any distribution? Sort of. A result known as Chebyshev’s inequality says that in any distribution, the proportion of observations falling within $k$ standard deviations of the mean is at least $1 - \frac{1}{k^2}$. If $k = 2$, for example, Chebyshev’s inequality tells us that at least $1 - \frac{1}{2^2} = 0.75$ of the observations in any distribution are within 2 standard deviations of the mean. For Normal distributions, we know that this proportion is much higher than 0.75. In fact, it’s approximately 0.95.

All models are wrong, but some are useful! The 68–95–99.7 rule describes distributions that are exactly Normal. Real data such as the actual ITBS scores are never exactly Normal. For one thing, ITBS scores are reported only to the nearest tenth. A score can be 9.9 or 10.0 but not 9.94. We use a Normal distribution because it’s a good approximation, and because we think of the knowledge that the test measures as continuous rather than stopping at tenths.

How well does the 68–95–99.7 rule describe the actual ITBS scores? Well, 900 of the 947 scores are between 3.74 and 9.94. That’s 95.04%, very accurate indeed. Of the remaining 47 scores, 20 are below 3.74 and 27 are above 9.94. The tails of the actual data are not quite equal, as they would be in an exactly Normal distribution. Normal distributions often describe real data better in the center of the distribution than in the extreme high and low tails.

As famous statistician George Box once noted, “All models are wrong, but some are useful!”

CHECK YOUR UNDERSTANDING

The distribution of heights of young women aged 18 to 24 is approximately $N(64.5, 2.5)$.

1. Sketch a Normal density curve for the distribution of young women’s heights. Label the points one, two, and three standard deviations from the mean.
2. What percent of young women have heights greater than 67 inches? Show your work.
3. What percent of young women have heights between 62 and 72 inches? Show your work.

The Standard Normal Distribution

As the 68–95–99.7 rule suggests, all Normal distributions share many properties. In fact, all Normal distributions are the same if we measure in units of size $\sigma$ from the mean $\mu$ as center. Changing to these units requires us to standardize, just as we did in Section 2.1:

$$z = \frac{x - \mu}{\sigma}$$

If the variable we standardize has a Normal distribution, then so does the new variable $z$. (Recall that subtracting a constant and dividing by a constant don’t...
change the shape of a distribution.) This new distribution with mean \( \mu = 0 \) and standard deviation \( \sigma = 1 \) is called the **standard Normal distribution**.

**DEFINITION: Standard Normal distribution**

The **standard Normal distribution** is the Normal distribution with mean 0 and standard deviation 1 (Figure 2.14).

![Figure 2.14 The standard Normal distribution.](image)

An area under a density curve is a proportion of the observations in a distribution. Any question about what proportion of observations lies in some range of values can be answered by finding an area under the curve. In a standard Normal distribution, the 68–95–99.7 rule tells us that about 68% of the observations fall between \( z = -1 \) and \( z = 1 \) (that is, within one standard deviation of the mean). What if we want to find the percent of observations that fall between \( z = -1.25 \) and \( z = 1.25 \)? The 68–95–99.7 rule can’t help us.

Because all Normal distributions are the same when we standardize, we can find areas under any Normal curve from a single table, a table that gives areas under the curve for the standard Normal distribution. Table A, the **standard Normal table**, gives areas under the standard Normal curve. You can find Table A in the back of the book.

**DEFINITION: The standard Normal table**

Table A is a table of areas under the standard Normal curve. The table entry for each value \( z \) is the area under the curve to the left of \( z \).

<table>
<thead>
<tr>
<th>( z )</th>
<th>.00</th>
<th>.01</th>
<th>.02</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.7</td>
<td>.7580</td>
<td>.7611</td>
<td>.7642</td>
</tr>
<tr>
<td>0.8</td>
<td>.7881</td>
<td>.7910</td>
<td>.7939</td>
</tr>
<tr>
<td>0.9</td>
<td>.8159</td>
<td>.8186</td>
<td>.8212</td>
</tr>
</tbody>
</table>

For instance, suppose we wanted to find the proportion of observations from the standard Normal distribution that are less than 0.81. To find the area to the left of \( z = 0.81 \), locate 0.8 in the left-hand column of Table A, then locate the remaining digit 1 as .01 in the top row. The entry opposite 0.8 and under .01 is .7910. This is the area we seek. A reproduction of the relevant portion of Table A is shown in the margin.
CHAPTER 2  MODELING DISTRIBUTIONS OF DATA

Standard Normal Distribution

Finding area to the right

What if we wanted to find the proportion of observations from the standard Normal distribution that are greater than \(-1.78\)? To find the area to the right of \(z = -1.78\), locate \(-1.7\) in the left-hand column of Table A, then locate the remaining digit 8 as .08 in the top row. The corresponding entry is .0375. (See the excerpt from Table A in the margin.)

This is the area to the left of \(z = -1.78\). To find the area to the right of \(z = -1.78\), we use the fact that the total area under the standard Normal density curve is 1. So the desired proportion is \(1 - 0.0375 = 0.9625\).

Figure 2.16 illustrates the relationship between the value \(z = -1.78\) and the area 0.9625.
A common student mistake is to look up a z-value in Table A and report the entry corresponding to that z-value, regardless of whether the problem asks for the area to the left or to the right of that z-value. To prevent making this mistake, always sketch the standard Normal curve, mark the z-value, and shade the area of interest. And before you finish, make sure your answer is reasonable in the context of the problem.

**EXAMPLE**

**Finding areas under the standard Normal curve**

**Problem:** Find the proportion of observations from the standard Normal distribution that are between $-1.25$ and $0.81$.

**Solution:** From Table A, the area to the left of $z = 0.81$ is 0.7910 and the area to the left of $z = -1.25$ is 0.1056. So the area under the standard Normal curve between these two z-scores is $0.7910 - 0.1056 = 0.6854$. Figure 2.17 shows why this approach works.

**Figure 2.17** One way to find the area between $z = -1.25$ and $z = 0.81$ under the standard Normal curve.

Here’s another way to find the desired area. The area to the left of $z = -1.25$ under the standard Normal curve is 0.1056. The area to the right of $z = 0.81$ is $1 - 0.7910 = 0.2090$. So the area between these two z-scores is

$$1 - (0.1056 + 0.2090) = 1 - 0.3146 = 0.6854$$

Figure 2.18 shows this approach in picture form.

**Figure 2.18** The area under the standard Normal curve between $z = -1.25$ and $z = 0.81$ is 0.6854.

**For Practice Try Exercise 49**
CHAPTER 2
MODELING DISTRIBUTIONS OF DATA

Working backward: From areas to z-scores: So far, we have used Table A to find areas under the standard Normal curve from z-scores. What if we want to find the z-score that corresponds to a particular area? For example, let’s find the 90th percentile of the standard Normal curve. We’re looking for the z-score that has 90% of the area to its left, as shown in Figure 2.19.

Because Table A gives areas to the left of a specified z-score, all we need to do is find the value closest to 0.90 in the middle of the table. From the reproduced portion of Table A, you can see that the desired z-score is \( z = 1.28 \). That is, the area to the left of \( z = 1.28 \) is approximately 0.90.

CHECK YOUR UNDERSTANDING
Use Table A in the back of the book to find the proportion of observations from a standard Normal distribution that fall in each of the following regions. In each case, sketch a standard Normal curve and shade the area representing the region.

1. \( z < 1.39 \)  
2. \( z > -2.15 \)  
3. \( -0.56 < z < 1.81 \)

Use Table A to find the value \( z \) from the standard Normal distribution that satisfies each of the following conditions. In each case, sketch a standard Normal curve with your value of \( z \) marked on the axis.

4. The 20th percentile  
5. 45% of all observations are greater than \( z \)

You can use the Normal Density Curve applet at www.whfreeman.com/tps5e to confirm areas under the standard Normal curve. Just enter mean 0 and standard deviation 1, and then drag the flags to the appropriate locations. Of course, you can also confirm Normal curve areas with your calculator.

5. TECHNOLOGY CORNER
FROM z-SCORES TO AREAS, AND VICE VERSA

Finding areas: The normalcdf command on the TI-83/84 (normcdf on the TI-89) can be used to find areas under a Normal curve. The syntax is normalcdf(lower bound, upper bound, mean, standard deviation). Let’s use this command to confirm our answers to the previous two examples.

Ti-Nspire instructions in Appendix B; HP Prime instructions on the book’s Web site.
1. What proportion of observations from the standard Normal distribution are greater than \(-1.78\)?

Recall that the standard Normal distribution has mean 0 and standard deviation 1.

**TI-83/84**
- Press [2nd] [VARs] (Distr) and choose `normalcdf(,OS 2.55 or later:`In the dialog box, enter these values: lower:\(-1.78\), upper:\(100000\), \(\mu:0\), \(\sigma:1\), choose Paste, and then press [ENTER].

**TI-89**
- In the Stats/List Editor, Press [F5] (Distr) and choose Normal Cdf(.
- In the dialog box, enter these values: lower:\(-1.78\), upper:\(100000\), \(\mu:0\), \(\sigma:1\), and then choose [ENTER].

**Note:** We chose 100000 as the upper bound because it's many, many standard deviations above the mean. These results agree with our previous answer using Table A: 0.9625.

2. What proportion of observations from the standard Normal distribution are between \(-1.25\) and 0.81?

The screen shots below confirm our earlier result of 0.6854 using Table A.

**Working backward:** The TI-83/84 and TI-89 `invNorm` function calculates the value corresponding to a given percentile in a Normal distribution. For this command, the syntax is `invNorm(area to the left,mean,standard deviation)`.

3. What is the 90th percentile of the standard Normal distribution?

**TI-83/84**
- Press [2nd] [VARs] (Distr) and choose `invNorm(,OS 2.55 or later:`In the dialog box, enter these values: area:.90, \(\mu:0\), \(\sigma:1\), choose Paste, and then press [ENTER].

**TI-89**
- In the Stats/List Editor, Press [F5] (Distr), choose Inverse, and Inverse Normal...
- In the dialog box, enter these values: area:.90, \(\mu:0\), \(\sigma:1\), and then choose [ENTER].

These results match what we got using Table A.
Normal Distribution Calculations

We can answer a question about areas in any Normal distribution by standardizing and using Table A or by using technology. Here is an outline of the method for finding the proportion of the distribution in any region.

**HOW TO FIND AREAS IN ANY NORMAL DISTRIBUTION**

**Step 1:** State the distribution and the values of interest. Draw a Normal curve with the area of interest shaded and the mean, standard deviation, and boundary value(s) clearly identified.

**Step 2:** Perform calculations—show your work! Do one of the following:
(i) Compute a $z$-score for each boundary value and use Table A or technology to find the desired area under the standard Normal curve; or (ii) use the `normalcdf` command and label each of the inputs.

**Step 3:** Answer the question.

Here’s an example of the method at work.

**EXAMPLE**

**Tiger on the Range**

**Normal calculations**

On the driving range, Tiger Woods practices his swing with a particular club by hitting many, many balls. Suppose that when Tiger hits his driver, the distance the ball travels follows a Normal distribution with mean 304 yards and standard deviation 8 yards.

**PROBLEM:** What percent of Tiger’s drives travel at least 290 yards?

**SOLUTION:**

**Step 1:** State the distribution and the values of interest. The distance that Tiger’s ball travels follows a Normal distribution with $\mu = 304$ and $\sigma = 8$. We want to find the percent of Tiger’s drives that travel 290 yards or more. Figure 2.20 shows the distribution with the area of interest shaded and the mean, standard deviation, and boundary value labeled.

**Step 2:** Perform calculations—show your work! For the boundary value $x = 290$, we have

\[
 z = \frac{x - \mu}{\sigma} = \frac{290 - 304}{8} = -1.75
\]

So drives of 290 yards or more correspond to $z \geq -1.75$ under the standard Normal curve.

From Table A, we see that the proportion of observations less than $-1.75$ is 0.0401. The area to the right of $-1.75$ is therefore $1 - 0.0401 = 0.9599$. This is about 0.96, or 96%.

Using technology: The command `normalcdf(lower:290,upper:100000,$\mu$:304,$\sigma$:8)` also gives an area of 0.9599.

**Step 3:** Answer the question. About 96% of Tiger Woods’s drives on the range travel at least 290 yards.

For Practice Try Exercise 53(a)
What proportion of Tiger Woods’s drives go exactly 290 yards? There is no area under the Normal density curve in Figure 2.20 exactly over the point 290. So the answer to our question based on the Normal model is 0. Tiger Woods’s actual data may contain a drive that went exactly 290 yards (up to the precision of the measuring device). The Normal distribution is just an easy-to-use approximation, not a description of every detail in the data. One more thing: the areas under the curve with \( x \geq 290 \) and \( x > 290 \) are the same. According to the Normal model, the proportion of Tiger’s drives that go at least 290 yards is the same as the proportion that go more than 290 yards.

The key to doing a Normal calculation is to sketch the area you want, then match that area with the area that the table (or technology) gives you. Here’s another example.

**EXAMPLE**

**Tiger on the Range (Continued)**

**More complicated calculations**

**PROBLEM:** What percent of Tiger’s drives travel between 305 and 325 yards?

**SOLUTION:**

**Step 1:** State the distribution and the values of interest. As in the previous example, the distance that Tiger’s ball travels follows a Normal distribution with \( \mu = 304 \) and \( \sigma = 8 \). We want to find the percent of Tiger’s drives that travel between 305 and 325 yards. Figure 2.21 shows the distribution with the area of interest shaded and the mean, standard deviation, and boundary values labeled.

**Step 2:** Perform calculations—show your work! For the boundary value \( x = 305 \), \( z = \frac{305 - 304}{8} = 0.13 \). The standardized score for \( x = 325 \) is \( z = \frac{325 - 304}{8} = 2.63 \).

From Table A, we see that the area between \( z = 0.13 \) and \( z = 2.63 \) under the standard Normal curve is the area to the left of 2.63 minus the area to the left of 0.13. Look at the picture below to check this. From Table A, area between 0.13 and 2.63 = area to the left of 2.63 – area to the left of 0.13 = 0.9957 – 0.5517 = 0.4440.

**Using technology:** The command `normalcdf(lower:305,upper:325,μ:304,σ:8)` gives an area of 0.4459.

**Step 3:** Answer the question. About 45% of Tiger’s drives travel between 305 and 325 yards.

*For Practice Try Exercise 53(b)*
Sometimes we encounter a value of $z$ more extreme than those appearing in Table A. For example, the area to the left of $z = -4$ is not given directly in the table. The $z$-values in Table A leave only area 0.0002 in each tail unaccounted for. For practical purposes, we can act as if there is approximately zero area outside the range of Table A.

**Working backwards: From areas to values:** The previous two examples illustrated the use of Table A to find what proportion of the observations satisfies some condition, such as “Tiger’s drive travels between 305 and 325 yards.” Sometimes, we may want to find the observed value that corresponds to a given percentile. There are again three steps.

### HOW TO FIND VALUES FROM AREAS IN ANY NORMAL DISTRIBUTION

**Step 1:** State the distribution and the values of interest. Draw a Normal curve with the area of interest shaded and the mean, standard deviation, and unknown boundary value clearly identified.

**Step 2:** Perform calculations—show your work! Do one of the following: (i) Use Table A or technology to find the value of $z$ with the indicated area under the standard Normal curve, then “unstandardize” to transform back to the original distribution; or (ii) Use the invNorm command and label each of the inputs.

**Step 3:** Answer the question.

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### EXAMPLE

**Cholesterol in Young Boys**

**Using Table A in reverse**

High levels of cholesterol in the blood increase the risk of heart disease. For 14-year-old boys, the distribution of blood cholesterol is approximately Normal with mean $\mu = 170$ milligrams of cholesterol per deciliter of blood (mg/dl) and standard deviation $\sigma = 30$ mg/dl.

**Problem:** What is the 1st quartile of the distribution of blood cholesterol?

**Solution:**

**Step 1:** State the distribution and the values of interest. The cholesterol level of 14-year-old boys follows a Normal distribution with $\mu = 170$ and $\sigma = 30$. The 1st quartile is the boundary value $x$ with 25% of the distribution to its left. Figure 2.22 shows a picture of what we are trying to find.

**Step 2:** Perform calculations—show your work! Look in the body of Table A for the entry closest to 0.25. It’s 0.2514. This is the entry corresponding to $z = -0.67$. So $z = -0.67$ is the standardized score with area 0.25 to its left. Now unstandardize. We know that the standardized score for the unknown cholesterol level $x$ is $z = -0.67$. So $x$ satisfies the equation $\frac{x - 170}{30} = -0.67$.

Solving for $x$ gives

$$x = 170 + (-0.67)(30) = 149.9$$
Using technology: The command \texttt{invNorm(area:0.25, \mu:170, \sigma:30)} gives \(x = 149.8\).

\textbf{Step 3: Answer the question.} The 1st quartile of blood cholesterol levels in 14-year-old boys is about 150 mg/dl.

\textit{For Practice Try Exercise 53(c)}

\section*{CHECK YOUR UNDERSTANDING}

Follow the method shown in the examples to answer each of the following questions. Use your calculator or the Normal Curve applet to check your answers.

1. Cholesterol levels above 240 mg/dl may require medical attention. What percent of 14-year-old boys have more than 240 mg/dl of cholesterol?

2. People with cholesterol levels between 200 and 240 mg/dl are at considerable risk for heart disease. What percent of 14-year-old boys have blood cholesterol between 200 and 240 mg/dl?

3. What distance would a ball have to travel to be at the 80th percentile of Tiger Woods’s drive lengths?

\section*{Assessing Normality}

The Normal distributions provide good models for some distributions of real data. Examples include SAT and IQ test scores, the highway gas mileage of 2014 Corvette convertibles, state unemployment rates, and weights of 9-ounce bags of potato chips. The distributions of some other common variables are usually skewed and therefore distinctly non-Normal. Examples include economic variables such as personal income and total sales of business firms, the survival times of cancer patients after treatment, and the lifetime of electronic devices. While experience can suggest whether or not a Normal distribution is a reasonable model in a particular case, it is risky to assume that a distribution is Normal without actually inspecting the data.

In the latter part of this course, we will use various statistical inference procedures to try to answer questions that are important to us. These tests involve sampling individuals and recording data to gain insights about the populations from which they come. Many of these procedures are based on the assumption that the population is approximately Normally distributed. Consequently, we need to develop a strategy for assessing Normality.
Unemployment in the States

Are the data close to Normal?

Let’s start by examining data on unemployment rates in the 50 states. Here are the data arranged from lowest (North Dakota’s 4.1%) to highest (Michigan’s 14.7%).

4.1 4.5 5.0 6.3 6.3 6.4 6.4 6.6 6.7 6.7 6.7 6.9 7.0
7.0 7.2 7.4 7.4 7.8 8.0 8.0 8.2 8.2 8.4 8.5 8.5
8.6 8.7 8.8 8.9 9.1 9.2 9.5 9.6 9.6 9.7 10.2 10.3 10.5
10.6 10.6 10.8 10.9 11.1 11.5 12.3 12.3 12.3 12.7 14.7

• Plot the data. Make a dotplot, stemplot, or histogram. See if the graph is approximately symmetric and bell-shaped.

Figure 2.23 is a histogram of the state unemployment rates. The graph is roughly symmetric, single-peaked, and somewhat bell-shaped.

• Check whether the data follow the 68–95–99.7 rule.

We entered the unemployment rates into computer software and requested summary statistics. Here’s what we got:

Mean = 8.682 Standard deviation = 2.225.

Now we can count the number of observations within one, two, and three standard deviations of the mean.

| Mean ± 1 SD: | 6.457 to 10.907 | 36 out of 50 = 72% |
| Mean ± 2 SD: | 4.232 to 13.132 | 48 out of 50 = 96% |
| Mean ± 3 SD: | 2.007 to 15.357 | 50 out of 50 = 100% |

These percents are quite close to the 68%, 95%, and 99.7% targets for a Normal distribution.

If a graph of the data is clearly skewed, has multiple peaks, or isn’t bell-shaped, that’s evidence that the distribution is not Normal. However, just because a plot of the data looks Normal, we can’t say that the distribution is Normal. The 68–95–99.7 rule can give additional evidence in favor of or against Normality. A Normal probability plot also provides a good assessment of whether a data set follows a Normal distribution.
Making a Normal probability plot

Most software packages, including Minitab, Fathom, and JMP, can construct Normal probability plots (sometimes called Normal quantile plots) from entered data. The TI-83/84 and TI-89 will also make these graphs. Here’s how a Normal probability plot is constructed.

1. Arrange the observed data values from smallest to largest. Record the percentile corresponding to each observation (but remember that there are several definitions of “percentile”). For example, the smallest observation in a set of 50 values is at either the 0th percentile (because 0 out of 50 values are below this observation) or the 2nd percentile (because 1 out of 50 values are at or below this observation). Technology usually “splits the difference,” declaring this minimum value to be at the \((0 + 2)/2 = 1\)st percentile. By similar reasoning, the second-smallest value is at the 3rd percentile, the third-smallest value is at the 5th percentile, and so on. The maximum value is at the \((98 + 100)/2 = 99\)th percentile.

2. Use the standard Normal distribution (Table A or \texttt{invNorm}) to find the \(z\)-scores at these same percentiles. For example, the 1st percentile of the standard Normal distribution is \(z = -2.326\). The 3rd percentile is \(z = -1.881\); the 5th percentile is \(z = -1.645\); \ldots; the 99th percentile is \(z = 2.326\).

3. Plot each observation \(x\) against its expected \(z\)-score from Step 2. If the data distribution is close to Normal, the plotted points will lie close to some straight line. Figure 2.24 shows a Normal probability plot for the state unemployment data. There is a strong linear pattern, which suggests that the distribution of unemployment rates is close to Normal.

As Figure 2.24 indicates, real data almost always show some departure from Normality. When you examine a Normal probability plot, look for shapes that show clear departures from Normality. Don’t overreact to minor wiggles in the plot. When we discuss statistical methods that are based on the Normal model, we will pay attention to the sensitivity of each method to departures from Normality. Many common methods work well as long as the data are approximately Normal.

**INTERPRETING NORMAL PROBABILITY PLOTS**

If the points on a Normal probability plot lie close to a straight line, the data are approximately Normally distributed. Systematic deviations from a straight line indicate a non-Normal distribution. Outliers appear as points that are far away from the overall pattern of the plot.
Let's look at an example of some data that are not Normally distributed.

**Guinea Pig Survival**

*Assessing Normality*

In Chapter 1 Review Exercise R1.7 (page 77), we introduced data on the survival times in days of 72 guinea pigs after they were injected with infectious bacteria in a medical experiment.

**PROBLEM:** Determine whether these data are approximately Normally distributed.

**SOLUTION:** Let’s follow the first step in our strategy for assessing Normality: plot the data!

Figure 2.25(a) shows a histogram of the guinea pig survival times. We can see that the distribution is heavily right-skewed. Figure 2.25(b) is a Normal probability plot of the data. The clear curvature in this graph confirms that these data do not follow a Normal distribution.

We won’t bother checking the 68–95–99.7 rule for these data because the graphs in Figure 2.25 indicate serious departures from Normality.

How can we determine shape from a Normal probability plot? Look at the Normal probability plot of the guinea pig survival data in Figure 2.25(b). Imagine drawing a line through the leftmost points, which correspond to the smaller observations. The larger observations fall systematically...
to the right of this line. That is, the right-of-center observations have much larger values than expected based on their percentiles and the corresponding \( z \)-scores from the standard Normal distribution.

This Normal probability plot indicates that the guinea pig survival data are strongly right-skewed. In a right-skewed distribution, the largest observations fall distinctly to the right of a line drawn through the main body of points. Similarly, left skewness is evident when the smallest observations fall to the left the line.

If you’re wondering how to make a Normal probability plot on your calculator, the following Technology Corner shows you the process.

6. TECHNOLOGY CORNER

NORMAL PROBABILITY PLOTS

To make a Normal probability plot for a set of quantitative data:

- Enter the data values in L1/list1. We’ll use the state unemployment rates data from page 122.
- Define Plot1 as shown.

**TI-83/84**

**TI-89**

- Use ZoomStat (ZoomData on the TI-89) to see the finished graph.

*Interpretation:* The Normal probability plot is quite linear, so it is reasonable to believe that the data follow a Normal distribution.
Do You Sudoku?

In the chapter-opening Case Study (page 83), one of the authors played an online game of sudoku. At the end of his game, the graph on the next page was displayed. The density curve shown was constructed from a histogram of times from 4,000,000 games played in one week at this Web site. You will now use what you have learned in this chapter to analyze how well the author did.

1. State and interpret the percentile for the author’s time of 3 minutes and 19 seconds. (Remember that smaller times indicate better performance.)
2. Explain why you cannot find the $z$-score corresponding to the author’s time.
3. Suppose the author’s time to finish the puzzle had been 5 minutes and 6 seconds instead.
   (a) Would his percentile be greater than 50%, equal to 50%, or less than 50%? Justify your answer.
   (b) Would his $z$-score be positive, negative, or zero? Explain.
4. From long experience, the author’s times to finish an easy sudoku puzzle at this Web site follow a Normal distribution with mean 4.2 minutes and standard deviation 0.7 minutes. In what percent of the games that he plays does the author finish an easy puzzle in less than 3 minutes and 15 seconds? Show your work. (Note: 3 minutes and 15 seconds is not the same as 3.15 seconds!)

5. The author’s wife also enjoys playing sudoku online. Her times to finish an easy puzzle at this Web site follow a Normal distribution with mean 3.8 minutes and standard deviation 0.9 minutes. In her most recent game, she finished in 3 minutes. Whose performance is better, relatively speaking: the author’s 3 minutes and 19 seconds or his wife’s 3 minutes? Justify your answer.

---

**Section 2.2 Summary**

- We can describe the overall pattern of a distribution by a **density curve**. A density curve always remains on or above the horizontal axis and has total area 1 underneath it. An area under a density curve gives the proportion of observations that fall in an interval of values.

- A density curve is an idealized description of the overall pattern of a distribution that smooths out the irregularities in the actual data. We write the **mean of a density curve** as \( \mu \) and the **standard deviation of a density curve** as \( \sigma \) to distinguish them from the mean \( \bar{x} \) and the standard deviation \( s \) of the actual data.

- The mean and the median of a density curve can be located by eye. The mean \( \mu \) is the balance point of the curve. The median divides the area under the curve in half. The standard deviation \( \sigma \) cannot be located by eye on most density curves.

- The mean and median are equal for symmetric density curves. The mean of a skewed curve is located farther toward the long tail than the median is.

- The **Normal distributions** are described by a special family of bell-shaped, symmetric density curves, called **Normal curves**. The mean \( \mu \) and standard deviation \( \sigma \) completely specify a Normal distribution \( N(\mu, \sigma) \). The mean is the center of the curve, and \( \sigma \) is the distance from \( \mu \) to the change-of-curvature points on either side.

- All Normal distributions obey the **68–95–99.7 rule**, which describes what percent of observations lie within one, two, and three standard deviations of the mean.

- All Normal distributions are the same when measurements are standardized. If \( x \) follows a Normal distribution with mean \( \mu \) and standard deviation \( \sigma \), we can standardize using

\[
Z = \frac{x - \mu}{\sigma}
\]
The variable $z$ has the **standard Normal distribution** with mean 0 and standard deviation 1.

- **Table A** at the back of the book gives percentiles for the standard Normal curve. By standardizing, we can use Table A to determine the percentile for a given $z$-score or the $z$-score corresponding to a given percentile in any Normal distribution. You can use your calculator or the **Normal Curve applet** to perform Normal calculations quickly.

- To perform certain inference procedures in later chapters, we will need to know that the data come from populations that are approximately Normally distributed. To assess Normality for a given set of data, we first observe the shape of a dotplot, stemplot, or histogram. Then we can check how well the data fit the 68–95–99.7 rule for Normal distributions. Another good method for assessing Normality is to construct a **Normal probability plot**.

### 2.2 TECHNOLOGY CORNERS

**TI-Nspire instructions in Appendix B; HP Prime instructions on the book’s Web site.**

- From $z$-scores to areas, and vice versa
- Normal probability plots

### Section 2.2 Exercises

33. **Density curves** Sketch a density curve that might describe a distribution that is symmetric but has two peaks.

34. **Density curves** Sketch a density curve that might describe a distribution that has a single peak and is skewed to the left.

*Exercises 35 to 38 involve a special type of density curve—one that takes constant height (looks like a horizontal line) over some interval of values. This density curve describes a variable whose values are distributed evenly (uniformly) over some interval of values. We say that such a variable has a uniform distribution.*

35. **Biking accidents** Accidents on a level, 3-mile bike path occur uniformly along the length of the path. The figure below displays the density curve that describes the uniform distribution of accidents.

```
Height = 1/3
0 1 2 3
Distance along bike path (miles)
```

(a) Explain why this curve satisfies the two requirements for a density curve.

(b) The proportion of accidents that occur in the first mile of the path is the area under the density curve between 0 miles and 1 mile. What is this area?

(c) Sue’s property adjoins the bike path between the 0.8 mile mark and the 1.1 mile mark. What proportion of accidents happen in front of Sue’s property? Explain.

36. **Where’s the bus?** Sally takes the same bus to work every morning. The amount of time (in minutes) that she has to wait for the bus to arrive is described by the uniform distribution below.

```
Height = \frac{1}{10}
0 1 2 3
```

(a) Explain why this curve satisfies the two requirements for a density curve.

(b) On what percent of days does Sally have to wait more than 8 minutes for the bus?
(c) On what percent of days does Sally wait between 2.5 and 5.3 minutes for the bus?

37. **Biking accidents** What is the mean $\mu$ of the density curve pictured in Exercise 35? (That is, where would the curve balance?) What is the median? (That is, where is the point with area 0.5 on either side?)

38. **Where's the bus?** What is the mean $\mu$ of the density curve pictured in Exercise 36? What is the median?

39. **Mean and median** The figure below displays two density curves, each with three points marked. At which of these points on each curve do the mean and the median fall?

![Density Curves](image)

(a) \[ABC\]  \[A\ B\ C\]

40. **Mean and median** The figure below displays two density curves, each with three points marked. At which of these points on each curve do the mean and the median fall?

![Density Curves](image)

(a) \[A\ B\ C\]  \[A\ B\ C\]

41. **Men’s heights** The distribution of heights of adult American men is approximately Normal with mean 69 inches and standard deviation 2.5 inches. Draw an accurate sketch of the distribution of men’s heights. Be sure to label the mean, as well as the points 1, 2, and 3 standard deviations away from the mean on the horizontal axis.

42. **Potato chips** The distribution of weights of 9-ounce bags of a particular brand of potato chips is approximately Normal with mean $\mu = 9.12$ ounces and standard deviation $\sigma = 0.05$ ounce. Draw an accurate sketch of the distribution of potato chips. Be sure to label the mean, as well as the points 1, 2, and 3 standard deviations away from the mean on the horizontal axis.

43. **Men’s heights** Refer to Exercise 41. Use the 68–95–99.7 rule to answer the following questions. Show your work!

(a) Between what heights do the middle 95% of men fall?

(b) What percent of men are taller than 74 inches?

(c) What percent of men are between 64 and 66.5 inches tall?

(d) A height of 71.5 inches corresponds to what percentile of adult male American heights?

44. **Potato chips** Refer to Exercise 42. Use the 68–95–99.7 rule to answer the following questions. Show your work!

(a) Between what weights do the middle 68% of bags fall?

(b) What percent of bags weigh less than 9.02 ounces?

(c) What percent of 9-ounce bags of this brand of potato chips weigh between 8.97 and 9.17 ounces?

(d) A bag that weighs 9.07 ounces is at what percentile in this distribution?

45. **Estimating SD** The figure below shows two Normal curves, both with mean 0. Approximately what is the standard deviation of each of these curves?

![Normal Curves](image)

46. **A Normal curve** Estimate the mean and standard deviation of the Normal density curve in the figure below.

![Normal Curve](image)

For Exercises 47 to 50, use Table A to find the proportion of observations from the standard Normal distribution that satisfies each of the following statements. In each case, sketch a standard Normal curve and shade the area under the curve that is the answer to the question.

47. **Table A practice**

(a) $z < 2.85$  \hspace{2cm} (c) $z > -1.66$

(b) $z > 2.85$  \hspace{2cm} (d) $-1.66 < z < 2.85$
48. **Table A practice**
   (a) $z < -2.46$  
   (c) $0.89 < z < 2.46$
   (b) $z > 2.46$  
   (d) $-2.95 < z < -1.27$

49. **More Table A practice**
   (a) $z$ is between $-1.33$ and $1.65$
   (b) $z$ is between $0.50$ and $1.79$

50. **More Table A practice**
   (a) $z$ is between $-2.05$ and $0.78$
   (b) $z$ is between $-1.11$ and $-0.32$

   For Exercises 51 and 52, use Table A to find the value $z$ from the standard Normal distribution that satisfies each of the following conditions. In each case, sketch a standard Normal curve with your value of $z$ marked on the axis.

51. **Working backward**
   (a) The 10th percentile.
   (b) 34% of all observations are greater than $z$.

52. **Working backward**
   (a) The 63rd percentile.
   (b) 75% of all observations are greater than $z$.

53. **Length of pregnancies** The length of human pregnancies from conception to birth varies according to a distribution that is approximately Normal with mean 266 days and standard deviation 16 days.

54. **IQ test scores** Scores on the Wechsler Adult Intelligence Scale (a standard IQ test) for the 20 to 34 age group are approximately Normally distributed with $\mu = 110$ and $\sigma = 25$.
   (a) At what percentile is an IQ score of 150?
   (b) What percent of people aged 20 to 34 have IQs between 125 and 150?
   (c) MENSA is an elite organization that admits as members people who score in the top 2% on IQ tests. What score on the Wechsler Adult Intelligence Scale would an individual aged 20 to 34 have to earn to qualify for MENSA membership?

55. **Put a lid on it!** At some fast-food restaurants, customers who want a lid for their drinks get them from a large stack left near straws, napkins, and condiments. The lids are made with a small amount of flexibility so they can be stretched across the mouth of the cup and then snugly secured. When lids are too small or too large, customers can get very frustrated, especially if they end up spilling their drinks. At one particular restaurant, large drink cups require lids with a “diameter” of between 3.95 and 4.05 inches. The restaurant’s lid supplier claims that the diameter of their large lids follows a Normal distribution with mean 3.98 inches and standard deviation 0.02 inches. Assume that the supplier’s claim is true.

   (a) What percent of large lids are too small to fit? Show your method.
   (b) What percent of large lids are too big to fit? Show your method.
   (c) Compare your answers to parts (a) and (b). Does it make sense to try to make one of these values larger than the other? Why or why not?

56. **I think I can!** An important measure of the performance of a locomotive is its “adhesion,” which is the locomotive’s pulling force as a multiple of its weight. The adhesion of one 4400-horsepower diesel locomotive varies in actual use according to a Normal distribution with mean $\mu = 0.37$ and standard deviation $\sigma = 0.04$.

   (a) For a certain small train’s daily route, the locomotive needs to have an adhesion of at least 0.30 for the train to arrive at its destination on time. On what proportion of days will this happen? Show your method.
   (b) An adhesion greater than 0.50 for the locomotive will result in a problem because the train will arrive too early at a switch point along the route. On what proportion of days will this happen? Show your method.
   (c) Compare your answers to parts (a) and (b). Does it make sense to try to make one of these values larger than the other? Why or why not?

57. **Put a lid on it!** Refer to Exercise 55. The supplier is considering two changes to reduce the percent of its large-cup lids that are too small to 1%. One strategy is to adjust the mean diameter of its lids. Another option is to alter the production process, thereby decreasing the standard deviation of the lid diameters.

   (a) If the standard deviation remains at $\sigma = 0.02$ inches, at what value should the supplier set the mean diameter of its large-cup lids so that only 1% are too small to fit? Show your method.
   (b) If the mean diameter stays at $\mu = 3.98$ inches, what value of the standard deviation will result in only 1% of lids that are too small to fit? Show your method.
(e) Which of the two options in parts (a) and (b) do you think is preferable? Justify your answer. (Be sure to consider the effect of these changes on the percent of lids that are too large to fit.)

58. I think I can! Refer to Exercise 56. The locomotive’s manufacturer is considering two changes that could reduce the percent of times that the train arrives late. One option is to increase the mean adhesion of the locomotive. The other possibility is to decrease the variability in adhesion from trip to trip, that is, to reduce the standard deviation.

(a) If the standard deviation remains at \( \sigma = 0.04 \), to what value must the manufacturer change the mean adhesion of the locomotive to reduce its proportion of late arrivals to only 2% of days? Show your work.

(b) If the mean adhesion stays at \( \mu = 0.37 \), how much must the standard deviation be decreased to ensure that the train will arrive late only 2% of the time? Show your work.

(c) Which of the two options in parts (a) and (b) do you think is preferable? Justify your answer. (Be sure to consider the effect of these changes on the percent of days that the train arrives early to the switch point.)

59. Deciles The deciles of any distribution are the values at the 10th, 20th, \ldots, 90th percentiles. The first and last deciles are the 10th and the 90th percentiles, respectively.

(a) What are the first and last deciles of the standard Normal distribution?

(b) The heights of young women are approximately Normal with mean 64.5 inches and standard deviation 2.5 inches. What are the first and last deciles of this distribution? Show your work.

60. Outliers The percent of the observations that are classified as outliers by the \( 1.5 \times \text{IQR} \) rule is the same in any Normal distribution. What is this percent? Show your method clearly.

61. Flight times An airline flies the same route at the same time each day. The flight time varies according to a Normal distribution with unknown mean and standard deviation. On 15% of days, the flight takes more than an hour. On 3% of days, the flight lasts 75 minutes or more. Use this information to determine the mean and standard deviation of the flight time distribution.

62. Brush your teeth The amount of time Ricardo spends brushing his teeth follows a Normal distribution with unknown mean and standard deviation. Ricardo spends less than one minute brushing his teeth about 40% of the time. He spends more than two minutes brushing his teeth 2% of the time. Use this information to determine the mean and standard deviation of this distribution.

63. Sharks Here are the lengths in feet of 44 great white sharks:

<table>
<thead>
<tr>
<th>Length (feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>18.7</td>
</tr>
<tr>
<td>12.3</td>
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<tr>
<td>18.6</td>
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<tr>
<td>16.4</td>
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<tr>
<td>15.7</td>
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<tr>
<td>18.3</td>
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<td>15.8</td>
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<td>14.9</td>
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<td>17.6</td>
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<td>12.1</td>
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<td>16.4</td>
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<td>16.7</td>
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<td>17.8</td>
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<td>16.2</td>
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<tr>
<td>17.8</td>
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<td>13.8</td>
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<td>16.6</td>
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<td>9.4</td>
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<td>18.2</td>
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<td>18.7</td>
</tr>
<tr>
<td>13.2</td>
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<tr>
<td>16.8</td>
</tr>
</tbody>
</table>

(a) Enter these data into your calculator and make a histogram. Include a sketch of the graph on your paper. Then calculate one-variable statistics. Describe the shape, center, and spread of the distribution of shark lengths.

(b) Calculate the percent of observations that fall within 1, 2, and 3 standard deviations of the mean. How do these results compare with the 68–95–99.7 rule?

(c) Use your calculator to construct a Normal probability plot. Include a sketch of the graph on your paper. Interpret this plot.

(d) Having inspected the data from several different perspectives, do you think these data are approximately Normal? Write a brief summary of your assessment that combines your findings from parts (a) through (c).

64. Density of the earth In 1798, the English scientist Henry Cavendish measured the density of the earth several times by careful work with a torsion balance. The variable recorded was the density of the earth as a multiple of the density of water. Here are Cavendish’s 29 measurements:

<table>
<thead>
<tr>
<th>Density (times density of water)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.50</td>
</tr>
<tr>
<td>5.61</td>
</tr>
<tr>
<td>4.88</td>
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<tr>
<td>5.07</td>
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<td>5.75</td>
</tr>
<tr>
<td>5.68</td>
</tr>
<tr>
<td>5.85</td>
</tr>
</tbody>
</table>

(a) Enter these data into your calculator and make a histogram. Include a sketch of the graph on your paper. Then calculate one-variable statistics. Describe the shape, center, and spread of the distribution of shark lengths.

(b) Calculate the percent of observations that fall within 1, 2, and 3 standard deviations of the mean. How do these results compare with the 68–95–99.7 rule?

(c) Use your calculator to construct a Normal probability plot. Include a sketch of the graph on your paper. Interpret this plot.

(d) Having inspected the data from several different perspectives, do you think these data are approximately Normal? Write a brief summary of your assessment that combines your findings from parts (a) through (c).
65. **Runners' heart rates** The figure below is a Normal probability plot of the heart rates of 200 male runners after six minutes of exercise on a treadmill. The distribution is close to Normal. How can you see this? Describe the nature of the small deviations from Normality that are visible in the plot.

![Normal probability plot of heart rates](image)

66. **Carbon dioxide emissions** The figure below is a Normal probability plot of the emissions of carbon dioxide per person in 48 countries. In what ways is this distribution non-Normal?

![Normal probability plot of CO2 emissions](image)

67. **Is Michigan Normal?** We collected data on the tuition charged by colleges and universities in Michigan. Here are some numerical summaries for the data:

<table>
<thead>
<tr>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>10614</td>
<td>8049</td>
<td>1873</td>
<td>30823</td>
</tr>
</tbody>
</table>

Based on the relationship between the mean, standard deviation, minimum, and maximum, is it reasonable to believe that the distribution of Michigan tuitions is approximately Normal? Explain.

68. **Weights aren't Normal** The heights of people of the same gender and similar ages follow Normal distributions reasonably closely. Weights, on the other hand, are not Normally distributed. The weights of women aged 20 to 29 have mean 141.7 pounds and median 133.2 pounds. The first and third quartiles are 118.3 pounds and 157.3 pounds. What can you say about the shape of the weight distribution? Why?

69. Two measures of center are marked on the density curve shown. Which of the following is correct?

(a) The median is at the yellow line and the mean is at the red line.
(b) The median is at the red line and the mean is at the yellow line.
(c) The mode is at the red line and the median is at the yellow line.
(d) The mode is at the yellow line and the median is at the red line.
(e) The mode is at the red line and the mean is at the yellow line.

Exercises 70 to 72 refer to the following setting. The weights of laboratory cockroaches follow a Normal distribution with mean 80 grams and standard deviation 2 grams. The following figure is the Normal curve for this distribution of weights.
70. Point C on this Normal curve corresponds to
(a) 84 grams. (c) 78 grams. (e) 74 grams.
(b) 82 grams. (d) 76 grams.

71. About what percent of the cockroaches have weights between 76 and 84 grams?
(a) 99.7% (c) 68% (e) 34%
(b) 95% (d) 47.5%

72. About what proportion of the cockroaches will have weights greater than 83 grams?
(a) 0.0228 (c) 0.1587 (e) 0.0772
(b) 0.0668 (d) 0.9332

73. A different species of cockroach has weights that follow a Normal distribution with a mean of 50 grams. After measuring the weights of many of these cockroaches, a lab assistant reports that 14% of the cockroaches weigh more than 55 grams. Based on this report, what is the approximate standard deviation of weights for this species of cockroaches?
(a) 4.6 (b) 5.0 (c) 6.2
(d) 14.0 (e) Cannot determine without more information.

74. The following Normal probability plot shows the distribution of points scored for the 551 players in the 2011–2012 NBA season.

75. Gas it up! (1.3) Interested in a sporty car? Worried that it might use too much gas? The Environmental Protection Agency lists most such vehicles in its “two-seater” or “minicompact” categories. The figure shows boxplots for both city and highway gas mileages for our two groups of cars. Write a few sentences comparing these distributions.

76. Python eggs (1.1) How is the hatching of water python eggs influenced by the temperature of the snake’s nest? Researchers assigned newly laid eggs to one of three temperatures: hot, neutral, or cold. Hot duplicates the extra warmth provided by the mother python, and cold duplicates the absence of the mother. Here are the data on the number of eggs and the number that hatched:

<table>
<thead>
<tr>
<th></th>
<th>Cold</th>
<th>Neutral</th>
<th>Hot</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of eggs</td>
<td>27</td>
<td>56</td>
<td>104</td>
</tr>
<tr>
<td>Number hatched</td>
<td>16</td>
<td>38</td>
<td>75</td>
</tr>
</tbody>
</table>

(a) Make a two-way table of temperature by outcome (hatched or not).
(b) Calculate the percent of eggs in each group that hatched. The researchers believed that eggs would be less likely to hatch in cold water. Do the data support that belief?
Chapter Review

Section 2.1: Describing Location in a Distribution

In this section, you learned two different ways to describe the location of individuals in a distribution, percentiles and standardized scores (z-scores). Percentiles describe the location of an individual by measuring what percent of the observations in the distribution have a value less than the individual’s value. A cumulative relative frequency graph is a handy tool for identifying percentiles in a distribution. You can use it to estimate the percentile for a particular value of a variable or estimate the value of the variable at a particular percentile.

Standardized scores (z-scores) describe the location of an individual in a distribution by measuring how many standard deviations the individual is above or below the mean. To find the standardized score for a particular observation, transform the value by subtracting the mean and dividing the difference by the standard deviation. Besides describing the location of an individual in a distribution, you can also use z-scores to compare observations from different distributions—standardizing the values puts them on a standard scale.

You also learned to describe the effects on the shape, center, and spread of a distribution when transforming data from one scale to another. Adding a positive constant to (or subtracting it from) each value in a data set changes the measures of location but not the shape or spread of the distribution. Multiplying or dividing each value in a data set by a positive constant changes the measures of location and measures of spread but not the shape of the distribution.

The following problem is modeled after actual AP® Statistics exam free response questions. Your task is to generate a complete, concise response in 15 minutes.

Directions: Show all your work. Indicate clearly the methods you use, because you will be scored on the correctness of your methods as well as on the accuracy and completeness of your results and explanations.

The distribution of scores on a recent test closely followed a Normal distribution with a mean of 22 points and a standard deviation of 4 points.

(a) What proportion of the students scored at least 25 points on this test?
(b) What is the 31st percentile of the distribution of test scores?
(c) The teacher wants to transform the test scores so that they have an approximately Normal distribution with a mean of 80 points and a standard deviation of 10 points. To do this, she will use a formula in the form:
   \[ \text{new score} = a + b \times \text{(old score)} \]
   Find the values of \( a \) and \( b \) that the teacher should use to transform the distribution of test scores.

(d) Before the test, the teacher gave a review assignment for homework. The maximum score on the assignment was 10 points. The distribution of scores on this assignment had a mean of 9.2 points and a standard deviation of 2.1 points. Would it be appropriate to use a Normal distribution to calculate the proportion of students who scored below 7 points on this assignment? Explain.

After you finish, you can view two example solutions on the book’s Web site (www.whfreeman.com/tps5e). Determine whether you think each solution is “complete,” “substantial,” “developing,” or “minimal.” If the solution is not complete, what improvements would you suggest to the student who wrote it? Finally, your teacher will provide you with a scoring rubric. Score your response and note what, if anything, you would do differently to improve your own score.
Section 2.2: Density Curves and Normal Distributions

In this section, you learned how density curves are used to model distributions of data. An area under a density curve gives the proportion of observations that fall in a specified interval of values. The total area under a density curve is 1, or 100%.

The most commonly used density curve is called a Normal curve. The Normal curve is symmetric, single-peaked, and bell-shaped with mean \( \mu \) and standard deviation \( \sigma \). For any distribution of data that is approximately Normal in shape, about 68% of the observations will be within 1 standard deviation of the mean, about 95% of the observations will be within 2 standard deviations of the mean, and about 99.7% of the observations will be within 3 standard deviations of the mean. Conveniently, this relationship is called the 68–95–99.7 rule.

When observations do not fall exactly 1, 2, or 3 standard deviations from the mean, you learned how to use Table A (or technology) to identify the proportion of values in any specified interval under a Normal curve. You also learned how to use Table A (or technology) to determine the value of an individual that falls at a specified percentile in a Normal distribution. On the AP® exam, it is extremely important that you clearly communicate your methods when answering questions that involve the Normal distribution. You must specify the shape (Normal), center (\( \mu \)), and spread (\( \sigma \)) of the distribution; identify the region under the Normal curve that you are working with; and correctly calculate the answer with work shown. Shading a Normal curve with the mean, standard deviation, and boundaries clearly identified is a great start.

Finally, you learned how to determine whether a distribution of data is approximately Normal using graphs (dot-plots, stemplots, histograms) and the 68–95–99.7 rule. You also learned that a Normal probability plot is a great way to determine whether the shape of a distribution is approximately Normal. The more linear the Normal probability plot, the more Normal the distribution of the data.

### What Did You Learn?

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<th>Section</th>
<th>Related Example on Page(s)</th>
<th>Relevant Chapter Review Exercise(s)</th>
</tr>
</thead>
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<td>86</td>
<td>R2.1</td>
</tr>
<tr>
<td>Estimate percentiles and individual values using a cumulative relative frequency graph.</td>
<td>2.1</td>
<td>87, 88</td>
<td>R2.2</td>
</tr>
<tr>
<td>Find and interpret the standardized score (z-score) of an individual value within a distribution of data.</td>
<td>2.1</td>
<td>90, 91</td>
<td>R2.1</td>
</tr>
<tr>
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<td>2.1</td>
<td>93, 94, 95</td>
<td>R2.3</td>
</tr>
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<td>Estimate the relative locations of the median and mean on a density curve.</td>
<td>2.2</td>
<td>Discussion on 106–107</td>
<td>R2.4</td>
</tr>
<tr>
<td>Use the 68–95–99.7 rule to estimate areas (proportions of values) in a Normal distribution.</td>
<td>2.2</td>
<td>111</td>
<td>R2.5</td>
</tr>
<tr>
<td>Use Table A or technology to find (i) the proportion of z-values in a specified interval, or (ii) a z-score from a percentile in the standard Normal distribution.</td>
<td>2.2</td>
<td>114, 115 Discussion on 116</td>
<td>R2.6</td>
</tr>
<tr>
<td>Use Table A or technology to find (i) the proportion of values in a specified interval, or (ii) the value that corresponds to a given percentile in any Normal distribution.</td>
<td>2.2</td>
<td>118, 119, 120</td>
<td>R2.7, R2.8, R2.9</td>
</tr>
<tr>
<td>Determine whether a distribution of data is approximately Normal from graphical and numerical evidence.</td>
<td>2.2</td>
<td>122, 123, 124</td>
<td>R2.10, R2.11</td>
</tr>
</tbody>
</table>
Chapter 2  Chapter Review Exercises

These exercises are designed to help you review the important ideas and methods of the chapter.

R2.1 Is Paul tall? According to the National Center for Health Statistics, the distribution of heights for 15-year-old males has a mean of 170 centimeters (cm) and a standard deviation of 7.5 cm. Paul is 15 years old and 179 cm tall.

(a) Find the z-score corresponding to Paul's height. Explain what this value means.
(b) Paul's height puts him at the 85th percentile among 15-year-old males. Explain what this means to someone who knows no statistics.

R2.2 Computer use Mrs. Causey asked her students how much time they had spent using a computer during the previous week. The following figure shows a cumulative relative frequency graph of her students' responses.

(a) At what percentile does a student who used her computer for 7 hours last week fall?
(b) Estimate the interquartile range (IQR) from the graph. Show your work.

R2.3 Aussi, Aussi, Aussi A group of Australian students were asked to estimate the width of their classroom in feet. Use the dotplot and summary statistics below to answer the following questions.

<table>
<thead>
<tr>
<th>Variable</th>
<th>n</th>
<th>Mean</th>
<th>Stdev</th>
<th>Minimum</th>
<th>Q1</th>
<th>Median</th>
<th>Q3</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guess ft</td>
<td>66</td>
<td>43.70</td>
<td>12.50</td>
<td>24.00</td>
<td>35.50</td>
<td>42.00</td>
<td>48.00</td>
<td>94.00</td>
</tr>
</tbody>
</table>

(a) Suppose we converted each student's guess from feet to meters (3.28 ft = 1 m). How would the shape of the distribution be affected? Find the mean, median, standard deviation, and IQR for the transformed data.
(b) The actual width of the room was 42.6 feet. Suppose we calculated the error in each student's guess as follows: guess − 42.6. Find the mean and standard deviation of the errors. Justify your answers.

R2.4 What the mean means The figure below is a density curve. Trace the curve onto your paper.

(a) Mark the approximate location of the median. Explain your choice of location.
(b) Mark the approximate location of the mean. Explain your choice of location.

R2.5 Horse pregnancies Bigger animals tend to carry their young longer before birth. The length of horse pregnancies from conception to birth varies according to a roughly Normal distribution with mean 336 days and standard deviation 3 days. Use the 68–95–99.7 rule to answer the following questions.

(a) Almost all (99.7%) horse pregnancies fall in what interval of lengths?
(b) What percent of horse pregnancies are longer than 339 days? Show your work.

R2.6 Standard Normal distribution Use Table A (or technology) to find each of the following for a standard Normal distribution. In each case, sketch a standard Normal curve and shade the area of interest.

(a) The proportion of observations with $-2.25 < z < 1.77$
(b) The number $z$ such that 35% of all observations are greater than $z$
R2.7 Low-birth-weight babies  Researchers in Norway analyzed data on the birth weights of 400,000 newborns over a 6-year period. The distribution of birth weights is Normal with a mean of 3668 grams and a standard deviation of 511 grams. Babies that weigh less than 2500 grams at birth are classified as “low birth weight.”

(a) What percent of babies will be identified as low birth weight? Show your work.

(b) Find the quartiles of the birth weight distribution. Show your work.

R2.8 Ketchup A fast-food restaurant has just installed a new automatic ketchup dispenser for use in preparing its burgers. The amount of ketchup dispensed by the machine follows a Normal distribution with mean 1.05 ounces and standard deviation 0.08 ounce.

(a) If the restaurant’s goal is to put between 1 and 1.2 ounces of ketchup on each burger, what percent of the time will this happen? Show your work.

(b) Suppose that the manager adjusts the machine’s settings so that the mean amount of ketchup dispensed is 1.1 ounces. How much does the machine’s standard deviation have to be reduced to ensure that at least 99% of the restaurant’s burgers have between 1 and 1.2 ounces of ketchup on them?

R2.9 Grading managers Many companies “grade on a bell curve” to compare the performance of their managers and professional workers. This forces the use of some low performance ratings, so that not all workers are listed as “above average.” Ford Motor Company’s “performance management process” for a time assigned 10% A grades, 80% B grades, and 10% C grades to the company’s 18,000 managers. Suppose that Ford’s performance scores really are Normally distributed. This year, managers with scores less than 25 received C’s, and those with scores above 475 received A’s. What are the mean and standard deviation of the scores? Show your work.

R2.10 Fruit fly thorax lengths Here are the lengths in millimeters of the thorax for 49 male fruit flies:

- 0.64
- 0.64
- 0.68
- 0.68
- 0.68
- 0.72
- 0.72
- 0.72
- 0.72
- 0.72
- 0.74
- 0.76
- 0.76
- 0.76
- 0.76
- 0.76
- 0.76
- 0.76
- 0.76
- 0.76
- 0.76
- 0.78
- 0.80
- 0.80
- 0.80
- 0.80
- 0.80
- 0.80
- 0.82
- 0.84
- 0.84
- 0.84
- 0.84
- 0.84
- 0.84
- 0.84
- 0.84
- 0.84
- 0.84
- 0.88
- 0.88
- 0.88
- 0.88
- 0.88
- 0.88
- 0.92
- 0.92
- 0.92
- 0.92
- 0.94

Are these data approximately Normally distributed? Give appropriate graphical and numerical evidence to support your answer.

R2.11 Assessing Normality A Normal probability plot of a set of data is shown here. Would you say that these measurements are approximately Normally distributed? Why or why not?

Chapter 2 AP® Statistics Practice Test

Section I: Multiple Choice  Select the best answer for each question.

T2.1 Many professional schools require applicants to take a standardized test. Suppose that 1000 students take such a test. Several weeks after the test, Pete receives his score report: he got a 63, which placed him at the 73rd percentile. This means that

(a) Pete’s score was below the median.

(b) Pete did worse than about 63% of the test takers.

(c) Pete did worse than about 73% of the test takers.

(d) Pete did better than about 63% of the test takers.

(e) Pete did better than about 73% of the test takers.
CHAPTER 2  MODELING DISTRIBUTIONS OF DATA

T2.2 For the Normal distribution shown, the standard deviation is closest to

(a) 0     (b) 1     (c) 2     (d) 3     (e) 5

T2.3 Rainwater was collected in water collectors at 30 different sites near an industrial complex, and the amount of acidity (pH level) was measured. The mean and standard deviation of the values are 4.60 and 1.10, respectively. When the pH meter was recalibrated back at the laboratory, it was found to be in error. The error can be corrected by adding 0.1 pH units to all of the values and then multiplying the result by 1.2. The mean and standard deviation of the corrected pH measurements are

(a) 5.64, 1.44     (c) 5.40, 1.44     (e) 5.64, 1.20
(b) 5.64, 1.32     (d) 5.40, 1.32

T2.4 The figure shows a cumulative relative frequency graph of the number of ounces of alcohol consumed per week in a sample of 150 adults who report drinking alcohol occasionally. About what percent of these adults consume between 4 and 8 ounces per week?

(a) 20%     (b) 40%     (c) 50%     (d) 60%     (e) 80%

T2.5 The average yearly snowfall in Chillyville is Normally distributed with a mean of 55 inches. If the snowfall in Chillyville exceeds 60 inches in 15% of the years, what is the standard deviation?

(a) 4.83 inches     (d) 8.93 inches
(b) 5.18 inches     (e) The standard deviation cannot be computed from the given information.

T2.6 The figure shown is the density curve of a distribution. Seven values are marked on the density curve. Which of the following statements is true?

(a) The mean of the distribution is E.
(b) The area between B and F is 0.50.
(e) The median of the distribution is C.
(d) The 3rd quartile of the distribution is D.
(e) The area between A and G is 1.

T2.7 If the heights of a population of men follow a Normal distribution, and 99.7% have heights between 5’0” and 7’0”, what is your estimate of the standard deviation of the heights in this population?

(a) 1”     (b) 3”     (c) 4”     (d) 6”     (e) 12”

T2.8 Which of the following is not correct about a standard Normal distribution?

(a) The proportion of scores that satisfy $0 < z < 1.5$ is 0.4332.
(b) The proportion of scores that satisfy $z < -1.0$ is 0.1587.
(e) The proportion of scores that satisfy $z > 2.0$ is 0.0228.
(d) The proportion of scores that satisfy $z < 1.5$ is 0.9332.
(e) The proportion of scores that satisfy $z > -3.0$ is 0.9938.

Questions T2.9 and T2.10 refer to the following setting. Until the scale was changed in 1995, SAT scores were based on a scale set many years ago. For Math scores, the mean under the old scale in the 1990s was 470 and the standard deviation was 110. In 2009, the mean was 515 and the standard deviation was 116.
T2.9 What is the standardized score (z-score) for a student who scored 500 on the old SAT scale?
(a) −30  (b) −0.27  (c) −0.13  (d) 0.13  (e) 0.27

T2.10 Gina took the SAT in 1994 and scored 500. Her cousin Colleen took the SAT in 2013 and scored 530. Who did better on the exam, and how can you tell?
(a) Colleen—she scored 30 points higher than Gina.
(b) Colleen—her standardized score is higher than Gina’s.
(c) Gina—her standardized score is higher than Colleen’s.
(d) Gina—the standard deviation was bigger in 2013.
(e) The two cousins did equally well—their z-scores are the same.

Section II: Free Response  Show all your work. Indicate clearly the methods you use, because you will be graded on the correctness of your methods as well as on the accuracy and completeness of your results and explanations.

T2.11 As part of the President’s Challenge, students can attempt to earn the Presidential Physical Fitness Award or the National Physical Fitness Award by meeting qualifying standards in five events: curl-ups, shuttle run, sit and reach, one-mile run, and pull-ups. The qualifying standards are based on the 1985 School Population Fitness Survey. For the Presidential Award, the standard for each event is the 85th percentile of the results for a specific age group and gender among students who participated in the 1985 survey. For the National Award, the standard is the 50th percentile. To win either award, a student must meet the qualifying standard for all five events.

Jane, who is 9 years old, did 40 curl-ups in one minute. Matt, who is 12 years old, also did 40 curl-ups in one minute. The qualifying standard for the Presidential Award is 39 curl-ups for Jane and 50 curl-ups for Matt. For the National Award, the standards are 30 and 40, respectively.

(a) Compare Jane’s and Matt’s performances using percentiles. Explain in language simple enough for someone who knows little statistics to understand.
(b) Who has the higher standardized score (z-score), Jane or Matt? Justify your answer.

T2.12 The army reports that the distribution of head circumference among male soldiers is approximately Normal with mean 22.8 inches and standard deviation 1.1 inches.

(a) A male soldier whose head circumference is 23.9 inches would be at what percentile? Show your method clearly.
(b) The army’s helmet supplier regularly stocks helmets that fit male soldiers with head circumferences between 20 and 26 inches. Anyone with a head circumference outside that interval requires a customized helmet order. What percent of male soldiers require custom helmets?
(c) Find the interquartile range for the distribution of head circumference among male soldiers.

T2.13 A study recorded the amount of oil recovered from the 64 wells in an oil field. Here are descriptive statistics for that set of data from Minitab.

Descriptive Statistics: Oilprod

<table>
<thead>
<tr>
<th>Variable</th>
<th>n</th>
<th>Mean</th>
<th>Median</th>
<th>StDev</th>
<th>Min</th>
<th>Max</th>
<th>Q₁</th>
<th>Q₃</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oilprod</td>
<td>64</td>
<td>48.25</td>
<td>37.80</td>
<td>40.24</td>
<td>2.00</td>
<td>204.90</td>
<td>21.40</td>
<td>60.75</td>
</tr>
</tbody>
</table>

Does the amount of oil recovered from all wells in this field seem to follow a Normal distribution? Give appropriate statistical evidence to support your answer.
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Describing Relationships

How Faithful Is Old Faithful?

The Starnes family visited Yellowstone National Park in hopes of seeing the Old Faithful geyser erupt. They had only about four hours to spend in the park. When they pulled into the parking lot near Old Faithful, a large crowd of people was headed back to their cars from the geyser. Old Faithful had just finished erupting. How long would the Starnes family have to wait until the next eruption?

Let’s look at some data. Figure 3.1 shows a histogram of times (in minutes) between consecutive eruptions of Old Faithful in the month before the Starnes family’s visit. The shortest interval was 47 minutes, and the longest was 113 minutes. That’s a lot of variability! The distribution has two clear peaks—one at about 60 minutes and the other at about 90 minutes.

If the Starnes family hopes for a 60-minute gap between eruptions, but the actual interval is closer to 90 minutes, the kids will get impatient. If they plan for a 90-minute interval and go somewhere else in the park, they won’t get back in time to see the next eruption if the gap is only about 60 minutes. What should the Starnes family do?

Later in the chapter, you’ll answer this question. For now, keep this in mind: to understand one variable (like eruption interval), you often have to look at how it is related to other variables.

FIGURE 3.1 Histogram of the interval (in minutes) between eruptions of the Old Faithful geyser in the month prior to the Starnes family’s visit.
Investigating relationships between variables is central to what we do in statistics. When we understand the relationship between two variables, we can use the value of one variable to help us make predictions about the other variable. In Section 1.1, we explored relationships between categorical variables, such as the gender of a young person and his or her opinion about future income. The association between these two variables suggests that males are generally more optimistic about their future income than females.

In this chapter, we investigate relationships between two quantitative variables. Does knowing the number of points a football team scores per game tell us anything about how many wins it will have? What can we learn about the price of a used car from the number of miles it has been driven? Are there any variables that might help the Starnes family predict how long it will be until the next eruption of Old Faithful?

Mrs. Hagen keeps a large jar full of cookies on her desk for her students. Over the past few days, a few cookies have disappeared. The only people with access to Mrs. Hagen’s desk are the other math teachers at her school. She asks her colleagues whether they have been making withdrawals from the cookie jar. No one confesses to the crime.

But the next day, Mrs. Hagen catches a break—she finds a clear handprint on the cookie jar. The careless culprit has left behind crucial evidence! At this point, Mrs. Hagen calls in the CSI Stats team (your class) to help her identify the prime suspect in “The Case of the Missing Cookies.”

1. Measure the height and hand span of each member of your group to the nearest centimeter (cm). (Hand span is the maximum distance from the tip of the thumb to the tip of the pinkie finger on a person’s fully stretched-out hand.)

2. Your teacher will make a data table on the board with two columns, labeled as follows:

<table>
<thead>
<tr>
<th>Hand span (cm)</th>
<th>Height (cm)</th>
</tr>
</thead>
</table>

Send a representative to record the data for each member of your group in the table.

3. Copy the data table onto your graph paper very near the left margin of the page. Next, you will make a graph of these data. Begin by constructing a set of coordinate axes. Allow plenty of space on the page for your graph. Label the horizontal axis “Hand span (cm)” and the vertical axis “Height (cm).”

4. Since neither hand span nor height can be close to 0 cm, we want to start our horizontal and vertical scales at larger numbers. Scale the horizontal axis in 0.5-cm increments starting with 15 cm. Scale the vertical axis in 5-cm
Most statistical studies examine data on more than one variable. Fortunately, analysis of several-variable data builds on the tools we used to examine individual variables. The principles that guide our work also remain the same:

- Plot the data, then add numerical summaries.
- Look for overall patterns and departures from those patterns.
- When there’s a regular overall pattern, use a simplified model to describe it.

Explanatory and Response Variables

We think that car weight helps explain accident deaths and that smoking influences life expectancy. In these relationships, the two variables play different roles. Accident death rate and life expectancy are the response variables of interest. Car weight and number of cigarettes smoked are the explanatory variables.

**DEFINITION: Response variable, explanatory variable**

A response variable measures an outcome of a study. An explanatory variable may help explain or predict changes in a response variable.
It is easiest to identify explanatory and response variables when we actually specify values of one variable to see how it affects another variable. For instance, to study the effect of alcohol on body temperature, researchers gave several different amounts of alcohol to mice. Then they measured the change in each mouse’s body temperature 15 minutes later. In this case, amount of alcohol is the explanatory variable, and change in body temperature is the response variable. When we don’t specify the values of either variable but just observe both variables, there may or may not be explanatory and response variables. Whether there are depends on how you plan to use the data.

You will often see explanatory variables called independent variables and response variables called dependent variables. Because the words “independent” and “dependent” have other meanings in statistics, we won’t use them here.

In many studies, the goal is to show that changes in one or more explanatory variables actually cause changes in a response variable. However, other explanatory-response relationships don’t involve direct causation. In the alcohol and mice study, alcohol actually causes a change in body temperature. But there is no cause-and-effect relationship between SAT Math and Critical Reading scores. Because the scores are closely related, we can still use a state’s mean SAT Critical Reading score to predict its mean Math score. We will learn how to make such predictions in Section 3.2.

EXAMPLE

Linking SAT Math and Critical Reading Scores

Explanatory or response?

Julie asks, “Can I predict a state’s mean SAT Math score if I know its mean SAT Critical Reading score?” Jim wants to know how the mean SAT Math and Critical Reading scores this year in the 50 states are related to each other.

PROBLEM: For each student, identify the explanatory variable and the response variable if possible.

SOLUTION: Julie is treating the mean SAT Critical Reading score as the explanatory variable and the mean SAT Math score as the response variable. Jim is simply interested in exploring the relationship between the two variables. For him, there is no clear explanatory or response variable.

For Practice Try Exercise 1

In many studies, the goal is to show that changes in one or more explanatory variables actually cause changes in a response variable. However, other explanatory-response relationships don’t involve direct causation. In the alcohol and mice study, alcohol actually causes a change in body temperature. But there is no cause-and-effect relationship between SAT Math and Critical Reading scores. Because the scores are closely related, we can still use a state’s mean SAT Critical Reading score to predict its mean Math score. We will learn how to make such predictions in Section 3.2.

CHECK YOUR UNDERSTANDING

Identify the explanatory and response variables in each setting.

1. How does drinking beer affect the level of alcohol in people’s blood? The legal limit for driving in all states is 0.08%. In a study, adult volunteers drank different numbers of cans of beer. Thirty minutes later, a police officer measured their blood alcohol levels.

2. The National Student Loan Survey provides data on the amount of debt for recent college graduates, their current income, and how stressed they feel about college debt. A sociologist looks at the data with the goal of using amount of debt and income to explain the stress caused by college debt.
Displaying Relationships: Scatterplots

The most useful graph for displaying the relationship between two quantitative variables is a scatterplot. Figure 3.2 shows a scatterplot of the percent of high school graduates in each state who took the SAT and the state’s mean SAT Math score in a recent year. We think that “percent taking” will help explain “mean score.” So “percent taking” is the explanatory variable and “mean score” is the response variable. We want to see how mean score changes when percent taking changes, so we put percent taking (the explanatory variable) on the horizontal axis. Each point represents a single state. In Colorado, for example, 21% took the SAT, and their mean SAT Math score was 570. Find 21 on the x (horizontal) axis and 570 on the y (vertical) axis. Colorado appears as the point (21, 570).

DEFINITION: Scatterplot

A scatterplot shows the relationship between two quantitative variables measured on the same individuals. The values of one variable appear on the horizontal axis, and the values of the other variable appear on the vertical axis. Each individual in the data appears as a point in the graph.

Always plot the explanatory variable, if there is one, on the horizontal axis (the x axis) of a scatterplot. As a reminder, we usually call the explanatory variable x and the response variable y. If there is no explanatory-response distinction, either variable can go on the horizontal axis.

We used computer software to produce Figure 3.2. For some problems, you’ll be expected to make scatterplots by hand. Here’s how to do it.

HOW TO MAKE A SCATTERPLOT

1. Decide which variable should go on each axis.
2. Label and scale your axes.
3. Plot individual data values.

The following example illustrates the process of constructing a scatterplot.

EXAMPLE

SEC Football

Making a scatterplot

At the end of the 2011 college football season, the University of Alabama defeated Louisiana State University for the national championship. Interestingly, both of these teams were from the Southeastern Conference (SEC). Here are the average number of points scored per game and number of wins for each of the twelve teams in the SEC that season.¹
CHAPTER 3 DESCRIBING RELATIONSHIPS

PROBLEM: Make a scatterplot of the relationship between points per game and wins.
SOLUTION: We follow the steps described earlier to make the scatterplot.

1. Decide which variable should go on which axis. The number of wins a football team has depends on the number of points they score. So we’ll use points per game as the explanatory variable (x-axis) and wins as the response variable (y-axis).

2. Label and scale your axes. We labeled the x-axis “Points per game” and the y-axis “Wins.” Because the teams’ points per game vary from 15.8 to 36.8, we chose a horizontal scale starting at 15 points, with tick marks every 5 points. The teams’ wins vary from 2 to 13, so we chose a vertical scale starting at 0 with tick marks every 2 wins.

3. Plot individual data values. The first team in the table, Alabama, scored 34.8 points per game and had 12 wins. We plot this point directly above 34.8 on the horizontal axis and to the right of 12 on the vertical axis, as shown in Figure 3.3. For the second team in the list, Arkansas, we add the point (36.8, 11) to the graph. By adding the points for the remaining ten teams, we get the completed scatterplot in Figure 3.3.

<table>
<thead>
<tr>
<th>Team</th>
<th>Alabama</th>
<th>Arkansas</th>
<th>Auburn</th>
<th>Florida</th>
<th>Georgia</th>
<th>Kentucky</th>
</tr>
</thead>
<tbody>
<tr>
<td>Points per game</td>
<td>34.8</td>
<td>36.8</td>
<td>25.7</td>
<td>25.5</td>
<td>32.0</td>
<td>15.8</td>
</tr>
<tr>
<td>Wins</td>
<td>12</td>
<td>11</td>
<td>8</td>
<td>7</td>
<td>10</td>
<td>5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Team</th>
<th>Louisiana State</th>
<th>Mississippi</th>
<th>Mississippi State</th>
<th>South Carolina</th>
<th>Tennessee</th>
<th>Vanderbilt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Points per game</td>
<td>35.7</td>
<td>16.1</td>
<td>25.3</td>
<td>30.1</td>
<td>20.3</td>
<td>26.7</td>
</tr>
<tr>
<td>Wins</td>
<td>13</td>
<td>2</td>
<td>7</td>
<td>11</td>
<td>5</td>
<td>6</td>
</tr>
</tbody>
</table>

FIGURE 3.3 Completed scatterplot of points per game and wins for the teams in the SEC. The dotted lines intersect at the point (34.8, 12), the values for Alabama.

Describing Scatterplots

To describe a scatterplot, follow the basic strategy of data analysis from Chapters 1 and 2: look for patterns and important departures from those patterns. Let’s take a closer look at the scatterplot from Figure 3.2. What do we see?

- The graph shows a clear direction: the overall pattern moves from upper left to lower right. That is, states in which higher percents of high school graduates take the SAT tend to have lower mean SAT Math scores. We call this a negative association between the two variables.

- The form of the relationship is slightly curved. More important, most states fall into one of two distinct clusters. In about half of the states, 25% or fewer graduates took the SAT. In the other half, more than 40% took the SAT.

- The strength of a relationship in a scatterplot is determined by how closely the points follow a clear form. The overall relationship in Figure 3.2 is moderately strong: states with similar percents taking the SAT tend to have roughly similar mean SAT Math scores.
Two states stand out in the scatterplot: West Virginia at (19, 501) and Maine at (87, 466). These points can be described as outliers because they fall outside the overall pattern.

**What explains the clusters?** There are two widely used college entrance exams, the SAT and the American College Testing (ACT) exam. Each state usually favors one or the other. The ACT states cluster at the left of Figure 3.2 and the SAT states at the right. In ACT states, most students who take the SAT are applying to a selective college that prefers SAT scores. This select group of students has a higher mean score than the much larger group of students who take the SAT in SAT states.
CHAPTER 3  DESCRIBING RELATIONSHIPS

Even when there is a clear association between two variables in a scatterplot, the direction of the relationship only describes the overall trend—not the relationship for each pair of points. For example, even though teams that score more points per game generally have more wins, Georgia and South Carolina are exceptions to the overall pattern. Georgia scored more points per game than South Carolina (32 versus 30.1) but had fewer wins (10 versus 11).

So far, we’ve seen relationships with two different directions. The number of wins generally increases as the points scored per game increases (positive association). The mean SAT score generally goes down as the percent of graduates taking the test increases (negative association). Let’s give a careful definition for these terms.

**DEFINITION: Positive association, negative association**

Two variables have a **positive association** when above-average values of one tend to accompany above-average values of the other and when below-average values also tend to occur together.

Two variables have a **negative association** when above-average values of one tend to accompany below-average values of the other.

Of course, not all relationships have a clear direction that we can describe as a positive association or a negative association. Exercise 9 involves a relationship that doesn’t have a single direction. This next example, however, illustrates a strong positive association with a simple and important form.

---

### Example: The Endangered Manatee

**Pulling it all together**

Manatees are large, gentle, slow-moving creatures found along the coast of Florida. Many manatees are injured or killed by boats. The table below contains data on the number of boats registered in Florida (in thousands) and the number of manatees killed by boats for the years 1977 to 2010.

<table>
<thead>
<tr>
<th>YEAR</th>
<th>BOATS</th>
<th>MANATEES</th>
<th>YEAR</th>
<th>BOATS</th>
<th>MANATEES</th>
<th>YEAR</th>
<th>BOATS</th>
<th>MANATEES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1977</td>
<td>447</td>
<td>13</td>
<td>1989</td>
<td>711</td>
<td>50</td>
<td>2001</td>
<td>944</td>
<td>81</td>
</tr>
<tr>
<td>1978</td>
<td>460</td>
<td>21</td>
<td>1990</td>
<td>719</td>
<td>47</td>
<td>2002</td>
<td>962</td>
<td>95</td>
</tr>
<tr>
<td>1980</td>
<td>498</td>
<td>16</td>
<td>1992</td>
<td>679</td>
<td>38</td>
<td>2004</td>
<td>983</td>
<td>69</td>
</tr>
<tr>
<td>1981</td>
<td>513</td>
<td>24</td>
<td>1993</td>
<td>678</td>
<td>35</td>
<td>2005</td>
<td>1010</td>
<td>79</td>
</tr>
<tr>
<td>1982</td>
<td>512</td>
<td>20</td>
<td>1994</td>
<td>696</td>
<td>49</td>
<td>2006</td>
<td>1024</td>
<td>92</td>
</tr>
<tr>
<td>1983</td>
<td>526</td>
<td>15</td>
<td>1995</td>
<td>713</td>
<td>42</td>
<td>2007</td>
<td>1027</td>
<td>73</td>
</tr>
<tr>
<td>1984</td>
<td>559</td>
<td>34</td>
<td>1996</td>
<td>732</td>
<td>60</td>
<td>2008</td>
<td>1010</td>
<td>90</td>
</tr>
<tr>
<td>1985</td>
<td>585</td>
<td>33</td>
<td>1997</td>
<td>755</td>
<td>54</td>
<td>2009</td>
<td>982</td>
<td>97</td>
</tr>
<tr>
<td>1986</td>
<td>614</td>
<td>33</td>
<td>1998</td>
<td>809</td>
<td>66</td>
<td>2010</td>
<td>942</td>
<td>83</td>
</tr>
<tr>
<td>1987</td>
<td>645</td>
<td>39</td>
<td>1999</td>
<td>830</td>
<td>82</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1988</td>
<td>675</td>
<td>43</td>
<td>2000</td>
<td>880</td>
<td>78</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Section 3.1 Scatterplots and Correlation

**Problem:** Make a scatterplot to show the relationship between the number of manatees killed and the number of registered boats. Describe what you see.

**Solution:** For the scatterplot, we’ll use “boats registered” as the explanatory variable and “manatees killed” as the response variable. Figure 3.4 is our completed scatterplot. There is a positive association—more boats registered goes with more manatees killed. The form of the relationship is linear. That is, the overall pattern follows a straight line from lower left to upper right. The relationship is strong because the points don’t deviate greatly from a line, except for the 4 years that have a high number of boats registered, but fewer deaths than expected based on the linear pattern.

**Figure 3.4** Scatterplot of the number of Florida manatees killed by boats from 1977 to 2010 against the number of boats registered in Florida that year.

**For Practice** Try Exercise 13

---

**CHECK YOUR UNDERSTANDING**

In the chapter-opening Case Study (page 141), the Starnes family arrived at Old Faithful after it had erupted. They wondered how long it would be until the next eruption. Here is a scatterplot that plots the interval between consecutive eruptions of Old Faithful against the duration of the previous eruption, for the month prior to their visit.

1. Describe the direction of the relationship. Explain why this makes sense.
2. What form does the relationship take? Why are there two clusters of points?
3. How strong is the relationship? Justify your answer.
4. Are there any outliers?
5. What information does the Starnes family need to predict when the next eruption will occur?
Measuring Linear Association: Correlation

A scatterplot displays the direction, form, and strength of the relationship between two quantitative variables. Linear relationships are particularly important because a straight line is a simple pattern that is quite common. A linear relationship is strong if the points lie close to a straight line and weak if they are widely scattered about a line. Unfortunately, our eyes are not good judges of how strong a linear relationship is. The two scatterplots in Figure 3.5 (on the facing page) show the same data, but the graph on the right is drawn smaller in a large field. The right-hand graph seems to show a stronger linear relationship.

Because it’s easy to be fooled by different scales or by the amount of space around the cloud of points in a scatterplot, we need to use a numerical measure to supplement the graph. Correlation is the measure we use.

**Definition:** Correlation $r$

The correlation $r$ measures the direction and strength of the linear relationship between two quantitative variables.

Some people refer to $r$ as the “correlation coefficient.”

**AP® Exam Tip:** If you are asked to make a scatterplot on a free-response question, be sure to label and scale both axes. Don’t just copy an unlabeled calculator graph directly onto your paper.
The correlation \( r \) is always a number between \(-1\) and 1. Correlation indicates the direction of a linear relationship by its sign: \( r > 0 \) for a positive association and \( r < 0 \) for a negative association. Values of \( r \) near 0 indicate a very weak linear relationship. The strength of the linear relationship increases as \( r \) moves away from 0 toward either \(-1\) or 1. The extreme values \( r = -1 \) and \( r = 1 \) occur only in the case of a perfect linear relationship, when the points lie exactly along a straight line.

Figure 3.6 shows scatterplots that correspond to various values of \( r \). To make the meaning of \( r \) clearer, the standard deviations of both variables in these plots are equal, and the horizontal and vertical scales are the same. The correlation describes the direction and strength of the linear relationship in each graph.

The following Activity lets you explore some important properties of the correlation.
CHAPTER 3  DESCRIBING RELATIONSHIPS

ACTIVITY  Correlation and Regression applet

MATERIALS:  Computer with Internet connection


1. You are going to use the Correlation and Regression applet to make several scatterplots with 10 points that have correlation close to 0.7.
   (a) Start by putting two points on the graph. What’s the value of the correlation? Why does this make sense?
   (b) Make a lower-left to upper-right pattern of 10 points with correlation about \( r = 0.7 \). (You can drag points up or down to adjust \( r \) after you have 10 points.)
   (c) Make another scatterplot: this one should have 9 points in a vertical stack at the left of the plot. Add 1 point far to the right and move it until the correlation is close to 0.7.
   (d) Make a third scatterplot: make this one with 10 points in a curved pattern that starts at the lower left, rises to the right, then falls again at the far right. Adjust the points up or down until you have a very smooth curve with correlation close to 0.7.

Summarize: If you know that the correlation between two variables is \( r = 0.7 \), what can you say about the form of the relationship?

2. Click on the scatterplot to create a group of 10 points in the lower-left corner of the scatterplot with a strong straight-line pattern (correlation about 0.9).
   (a) Add 1 point at the upper right that is in line with the first 10. How does the correlation change?
   (b) Drag this last point straight down. How small can you make the correlation? Can you make the correlation negative?

Summarize: What did you learn from Step 2 about the effect of a single point on the correlation?

Now that you know what information the correlation provides—and doesn’t provide—let’s look at an example that shows how to interpret it.

EXAMPLE  SEC Football

Interpreting correlation

PROBLEM: Our earlier scatterplot of the average points per game and number of wins for college football teams in the SEC is repeated at top right. For these data, \( r = 0.936 \).
   (a) Interpret the value of \( r \) in context.
   (b) The point highlighted in red on the scatterplot is Mississippi. What effect does Mississippi have on the correlation? Justify your answer.
SOLUTION:
(a) The correlation of 0.936 confirms what we see in the scatterplot: there is a strong, positive linear relationship between points per game and wins in the SEC.
(b) Mississippi makes the correlation closer to 1 (stronger). If Mississippi were not included, the remaining points wouldn’t be as tightly clustered in a linear pattern.

AP® EXAM TIP If you’re asked to interpret a correlation, start by looking at a scatterplot of the data. Then be sure to address direction, form, strength, and outliers (sound familiar?) and put your answer in context.

CHECK YOUR UNDERSTANDING
The scatterplots below show four sets of real data: (a) repeats the manatee plot in Figure 3.4 (page 149); (b) shows the number of named tropical storms and the number predicted before the start of hurricane season each year between 1984 and 2007 by William Gray of Colorado State University; (c) plots the healing rate in micrometers (millionths of a meter) per hour for the two front limbs of several newts in an experiment; and (d) shows stock market performance in consecutive years over a 56-year period. For each graph, estimate the correlation $r$. Then interpret the value of $r$ in context.
Calculating Correlation  Now that you have some idea of how to interpret the correlation, let’s look at how it’s calculated.

**HOW TO CALCULATE THE CORRELATION r**

Suppose that we have data on variables \( x \) and \( y \) for \( n \) individuals. The values for the first individual are \( x_1 \) and \( y_1 \), the values for the second individual are \( x_2 \) and \( y_2 \), and so on. The means and standard deviations of the two variables are \( \bar{x} \) and \( s_x \) for the \( x \)-values, and \( \bar{y} \) and \( s_y \) for the \( y \)-values. The correlation \( r \) between \( x \) and \( y \) is

\[
r = \frac{1}{n-1} \left( \frac{x_1 - \bar{x}}{s_x} \right) \left( \frac{y_1 - \bar{y}}{s_y} \right) + \left( \frac{x_2 - \bar{x}}{s_x} \right) \left( \frac{y_2 - \bar{y}}{s_y} \right) + \ldots + \left( \frac{x_n - \bar{x}}{s_x} \right) \left( \frac{y_n - \bar{y}}{s_y} \right)
\]

or, more compactly,

\[
r = \frac{1}{n-1} \sum \left( \frac{x_i - \bar{x}}{s_x} \right) \left( \frac{y_i - \bar{y}}{s_y} \right)
\]

The formula for the correlation \( r \) is a bit complex. It helps us see what correlation is, but in practice, you should use your calculator or software to find \( r \). Exercises 19 and 20 ask you to calculate a correlation step-by-step from the definition to solidify its meaning.

The formula for \( r \) begins by standardizing the observations. Let’s use the familiar SEC football data to perform the required calculations. The table below shows the values of points per game \( x \) and number of wins \( y \) for the SEC college football teams. For these data, \( \bar{x} = 27.07 \) and \( s_x = 7.16 \).

<table>
<thead>
<tr>
<th>Team</th>
<th>Alabama</th>
<th>Arkansas</th>
<th>Auburn</th>
<th>Florida</th>
<th>Georgia</th>
<th>Kentucky</th>
</tr>
</thead>
<tbody>
<tr>
<td>Points per game</td>
<td>34.8</td>
<td>36.8</td>
<td>25.7</td>
<td>25.5</td>
<td>32.0</td>
<td>15.8</td>
</tr>
<tr>
<td>Wins</td>
<td>12</td>
<td>11</td>
<td>8</td>
<td>7</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>Team</td>
<td>Louisiana State</td>
<td>Mississippi</td>
<td>Mississippi State</td>
<td>South Carolina</td>
<td>Tennessee</td>
<td>Vanderbilt</td>
</tr>
<tr>
<td>Points per game</td>
<td>35.7</td>
<td>16.1</td>
<td>25.3</td>
<td>30.1</td>
<td>20.3</td>
<td>26.7</td>
</tr>
<tr>
<td>Wins</td>
<td>13</td>
<td>2</td>
<td>7</td>
<td>11</td>
<td>5</td>
<td>6</td>
</tr>
</tbody>
</table>

The value

\[
\frac{x_i - \bar{x}}{s_x}
\]

in the correlation formula is the standardized points per game (z-score) of the \( i \)th team. For the first team in the table (Alabama), the corresponding z-score is

\[
z_x = \frac{34.8 - 27.07}{7.16} = 1.08
\]

That is, Alabama’s points per game total (34.8) is a little more than 1 standard deviation above the mean points per game for the SEC teams.
Standardized values have no units—in this example, they are no longer measured in points.

To standardize the number of wins, we use $\bar{y} = 8.08$ and $s_y = 3.34$. For Alabama, $z_y = \frac{12 - 8.08}{3.34} = 1.17$. Alabama’s number of wins (12) is 1.17 standard deviations above the mean number of wins for SEC teams. When we multiply this team’s two $z$-scores, we get a product of 1.2636. The correlation $r$ is an “average” of the products of the standardized scores for all the teams. Just as in the case of the standard deviation $s_x$, the average here divides by one fewer than the number of individuals. Finishing the calculation reveals that $r = 0.936$ for the SEC teams.

**What does correlation measure?** The Fathom screen shots below provide more detail. At the left is a scatterplot of the SEC football data with two lines added—a vertical line at the group’s mean points per game and a horizontal line at the mean number of wins of the group. Most of the points fall in the upper-right or lower-left “quadrants” of the graph. That is, teams with above-average points per game tend to have above-average numbers of wins, and teams with below-average points per game tend to have numbers of wins that are below average. This confirms the positive association between the variables.

Below on the right is a scatterplot of the standardized scores. To get this graph, we transformed both the $x$- and the $y$-values by subtracting their mean and dividing by their standard deviation. As we saw in Chapter 2, standardizing a data set converts the mean to 0 and the standard deviation to 1. That’s why the vertical and horizontal lines in the right-hand graph are both at 0.

Notice that all the products of the standardized values will be positive—not surprising, considering the strong positive association between the variables. What if there was a negative association between two variables? Most of the points would be in the upper-left and lower-right “quadrants” and their $z$-score products would be negative, resulting in a negative correlation.

**Facts about Correlation**

How correlation behaves is more important than the details of the formula. Here’s what you need to know in order to interpret correlation correctly.
1. Correlation makes no distinction between explanatory and response variables. It makes no difference which variable you call \( x \) and which you call \( y \) in calculating the correlation. Can you see why from the formula?

\[
r = \frac{1}{n-1} \sum \left( \frac{x_i - \bar{x}}{s_x} \right) \left( \frac{y_i - \bar{y}}{s_y} \right)
\]

2. Because \( r \) uses the standardized values of the observations, \( r \) does not change when we change the units of measurement of \( x \), \( y \), or both. Measuring height in centimeters rather than inches and weight in kilograms rather than pounds does not change the correlation between height and weight.

3. The correlation \( r \) itself has no unit of measurement. It is just a number.

Describing the relationship between two variables is more complex than describing the distribution of one variable. Here are some cautions to keep in mind when you use correlation.

- Correlation does not imply causation. Even when a scatterplot shows a strong linear relationship between two variables, we can’t conclude that changes in one variable cause changes in the other. For example, looking at data from the last 10 years, there is a strong positive relationship between the number of high school students who own a cell phone and the number of students who pass the AP® Statistics exam. Does this mean that buying a cell phone will help you pass the AP® exam? Not likely. Instead, the correlation is positive because both of these variables are increasing over time.

- Correlation requires that both variables be quantitative, so that it makes sense to do the arithmetic indicated by the formula for \( r \). We cannot calculate a correlation between the incomes of a group of people and what city they live in because city is a categorical variable.

- Correlation only measures the strength of a linear relationship between two variables. Correlation does not describe curved relationships between variables, no matter how strong the relationship is. A correlation of 0 doesn’t guarantee that there’s no relationship between two variables, just that there’s no linear relationship.

- A value of \( r \) close to 1 or -1 does not guarantee a linear relationship between two variables. A scatterplot with a clear curved form can have a correlation that is close to 1 or -1. For example, the correlation between percent taking the SAT and mean Math score is close to -1, but the association is clearly curved. Always plot your data!

- Like the mean and standard deviation, the correlation is not resistant: \( r \) is strongly affected by a few outlying observations. Use \( r \) with caution when outliers appear in the scatterplot.

- Correlation is not a complete summary of two-variable data, even when the relationship between the variables is linear. You should give the means and standard deviations of both \( x \) and \( y \) along with the correlation.
Of course, even giving means, standard deviations, and the correlation for “state SAT Math scores” and “percent taking” will not point out the clusters in Figure 3.2. Numerical summaries complement plots of data, but they do not replace them.

### Scoring Figure Skaters

**Why correlation doesn’t tell the whole story**

Until a scandal at the 2002 Olympics brought change, figure skating was scored by judges on a scale from 0.0 to 6.0. The scores were often controversial. We have the scores awarded by two judges, Pierre and Elena, for many skaters. How well do they agree? We calculate that the correlation between their scores is \( r = 0.9 \). But the mean of Pierre’s scores is 0.8 point lower than Elena’s mean.

These facts don’t contradict each other. They simply give different kinds of information. The mean scores show that Pierre awards lower scores than Elena. But because Pierre gives every skater a score about 0.8 point lower than Elena does, the correlation remains high. Adding the same number to all values of either \( x \) or \( y \) does not change the correlation. If both judges score the same skaters, the competition is scored consistently because Pierre and Elena agree on which performances are better than others. The high \( r \) shows their agreement. But if Pierre scores some skaters and Elena others, we should add 0.8 point to Pierre’s scores to arrive at a fair comparison.

### The SAT essay: Is longer better?

Following the debut of the new SAT Writing test in March 2005, Dr. Les Perelman from the Massachusetts Institute of Technology stirred controversy by reporting, “It appeared to me that regardless of what a student wrote, the longer the essay, the higher the score.” He went on to say, “I have never found a quantifiable predictor in 25 years of grading that was anywhere as strong as this one. If you just graded them based on length without ever reading them, you’d be right over 90 percent of the time.”

The table below shows the data that Dr. Perelman used to draw his conclusions.

<table>
<thead>
<tr>
<th>Length of essay</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Words: 460</td>
<td>6</td>
</tr>
<tr>
<td>Words: 422</td>
<td>6</td>
</tr>
<tr>
<td>Words: 402</td>
<td>5</td>
</tr>
<tr>
<td>Words: 365</td>
<td>6</td>
</tr>
<tr>
<td>Words: 357</td>
<td>4</td>
</tr>
<tr>
<td>Words: 278</td>
<td>4</td>
</tr>
<tr>
<td>Words: 236</td>
<td>4</td>
</tr>
<tr>
<td>Words: 201</td>
<td>3</td>
</tr>
<tr>
<td>Words: 168</td>
<td>2</td>
</tr>
<tr>
<td>Words: 156</td>
<td>3</td>
</tr>
<tr>
<td>Words: 133</td>
<td>2</td>
</tr>
<tr>
<td>Words: 114</td>
<td>2</td>
</tr>
<tr>
<td>Words: 108</td>
<td>1</td>
</tr>
<tr>
<td>Words: 100</td>
<td>1</td>
</tr>
<tr>
<td>Words: 403</td>
<td>6</td>
</tr>
<tr>
<td>Words: 401</td>
<td>6</td>
</tr>
<tr>
<td>Words: 388</td>
<td>4</td>
</tr>
<tr>
<td>Words: 320</td>
<td>4</td>
</tr>
<tr>
<td>Words: 258</td>
<td>3</td>
</tr>
<tr>
<td>Words: 236</td>
<td>2</td>
</tr>
<tr>
<td>Words: 189</td>
<td>3</td>
</tr>
<tr>
<td>Words: 128</td>
<td>2</td>
</tr>
</tbody>
</table>

Does this mean that if students write a lot, they are guaranteed high scores? Carry out your own analysis of the data. How would you respond to each of Dr. Perelman’s claims?
Summary

- A **scatterplot** displays the relationship between two quantitative variables measured on the same individuals. Mark values of one variable on the horizontal axis (x axis) and values of the other variable on the vertical axis (y axis). Plot each individual’s data as a point on the graph.
- If we think that a variable x may help explain, predict, or even cause changes in another variable y, we call x an **explanatory variable** and y a **response variable**. Always plot the explanatory variable, if there is one, on the x axis of a scatterplot. Plot the response variable on the y axis.
- In examining a scatterplot, look for an overall pattern showing the **direction**, **form**, and **strength** of the relationship and then look for **outliers** or other departures from this pattern.
- **Direction**: If the relationship has a clear direction, we speak of either **positive association** (above-average values of the two variables tend to occur together) or **negative association** (above-average values of one variable tend to occur with below-average values of the other variable).
- **Form**: Linear relationships, where the points show a straight-line pattern, are an important form of relationship between two variables. Curved relationships and clusters are other forms to watch for.
- **Strength**: The strength of a relationship is determined by how close the points in the scatterplot lie to a simple form such as a line.
- The **correlation** r measures the strength and direction of the linear association between two quantitative variables x and y. Although you can calculate a correlation for any scatterplot, r measures strength for only straight-line relationships.
- Correlation indicates the direction of a linear relationship by its sign: r > 0 for a positive association and r < 0 for a negative association. Correlation always satisfies $-1 \leq r \leq 1$ and indicates the strength of a linear relationship by how close it is to -1 or 1. Perfect correlation, $r = \pm 1$, occurs only when the points on a scatterplot lie exactly on a straight line.
- Remember these important facts about r: Correlation does not imply causation. Correlation ignores the distinction between explanatory and response variables. The value of r is not affected by changes in the unit of measurement of either variable. Correlation is not resistant, so outliers can greatly change the value of r.

3.1 TECHNOLOGY CORNER


7. Scatterplots on the calculator
Section 3.1 Exercises

1. **Coral reefs** How sensitive to changes in water temperature are coral reefs? To find out, measure the growth of corals in aquariums where the water temperature is controlled at different levels. Growth is measured by weighing the coral before and after the experiment. What are the explanatory and response variables? Are they categorical or quantitative?

2. **Treating breast cancer** Early on, the most common treatment for breast cancer was removal of the breast. It is now usual to remove only the tumor and nearby lymph nodes, followed by radiation. The change in policy was due to a large medical experiment that compared the two treatments. Some breast cancer patients, chosen at random, were given one or the other treatment. The patients were closely followed to see how long they lived following surgery. What are the explanatory and response variables? Are they categorical or quantitative?

3. **IQ and grades** Do students with higher IQ test scores tend to do better in school? The figure below shows a scatterplot of IQ and school grade point average (GPA) for all 78 seventh-grade students in a rural midwestern school. (GPA was recorded on a 12-point scale with A+ = 12, A = 11, A− = 10, B+ = 9, . . ., D− = 1, and F = 0.)

   ![Scatterplot of IQ and GPA](image)

   (a) Does the plot show a positive or negative association between the variables? Why does this make sense?

   (b) What is the form of the relationship? Is it very strong? Explain your answers.

   (c) At the bottom of the plot are several points that we might call outliers. One student in particular has a very low GPA despite an average IQ score. What are the approximate IQ and GPA for this student?

4. **How much gas?** Joan is concerned about the amount of energy she uses to heat her home. The graph below plots the mean number of cubic feet of gas per day that Joan used each month against the average temperature that month (in degrees Fahrenheit) for one heating season.

   ![Graph of gas consumption vs. temperature](image)

   (a) Does the plot show a positive or negative association between the variables? Why does this make sense?

   (b) What is the form of the relationship? Is it very strong? Explain your answers.

   (c) Explain what the point at the bottom right of the plot represents.

5. **Heavy backpacks** Ninth-grade students at the Webb Schools go on a backpacking trip each fall. Students are divided into hiking groups of size 8 by selecting names from a hat. Before leaving, students and their backpacks are weighed. The data here are from one hiking group in a recent year. Make a scatterplot by hand that shows how backpack weight relates to body weight.

<table>
<thead>
<tr>
<th>Body weight (lb):</th>
<th>120</th>
<th>187</th>
<th>109</th>
<th>103</th>
<th>131</th>
<th>165</th>
<th>158</th>
<th>116</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backpack weight (lb):</td>
<td>26</td>
<td>30</td>
<td>26</td>
<td>24</td>
<td>29</td>
<td>35</td>
<td>31</td>
<td>28</td>
</tr>
</tbody>
</table>

6. **Bird colonies** One of nature’s patterns connects the percent of adult birds in a colony that return from the previous year and the number of new adults that join the colony. Here are data for 13 colonies of sparrowhawks:

<table>
<thead>
<tr>
<th>Percent return:</th>
<th>74</th>
<th>66</th>
<th>81</th>
<th>52</th>
<th>73</th>
<th>62</th>
<th>52</th>
<th>45</th>
<th>62</th>
<th>46</th>
<th>60</th>
<th>46</th>
<th>38</th>
</tr>
</thead>
<tbody>
<tr>
<td>New adults:</td>
<td>5</td>
<td>6</td>
<td>8</td>
<td>11</td>
<td>12</td>
<td>15</td>
<td>16</td>
<td>17</td>
<td>18</td>
<td>19</td>
<td>20</td>
<td>20</td>
<td></td>
</tr>
</tbody>
</table>

   Make a scatterplot by hand that shows how the number of new adults relates to the percent of returning birds.
7. **Heavy backpacks** Refer to your graph from Exercise 5.

(a) Describe the relationship between body weight and backpack weight for this group of hikers.

(b) One of the hikers is a possible outlier. Identify the body weight and backpack weight for this hiker. How does this hiker affect the form of the association?

8. **Bird colonies** Refer to your graph from Exercise 6.

(a) Describe the relationship between number of new sparrowhawks in a colony and percent of returning adults.

(b) For short-lived birds, the association between these variables is positive: changes in weather and food supply drive the populations of new and returning birds up or down together. For long-lived territorial birds, on the other hand, the association is negative because returning birds claim their territories in the colony and don’t leave room for new recruits. Which type of species is the sparrowhawk? Explain.

9. **Does fast driving waste fuel?** How does the fuel consumption of a car change as its speed increases? Here are data for a British Ford Escort. Speed is measured in kilometers per hour, and fuel consumption is measured in liters of gasoline used per 100 kilometers traveled.7

<table>
<thead>
<tr>
<th>Speed (km/h)</th>
<th>Fuel used (liters/100 km)</th>
<th>Speed (km/h)</th>
<th>Fuel used (liters/100 km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>21.00</td>
<td>90</td>
<td>7.57</td>
</tr>
<tr>
<td>20</td>
<td>13.00</td>
<td>100</td>
<td>8.27</td>
</tr>
<tr>
<td>30</td>
<td>10.00</td>
<td>110</td>
<td>9.03</td>
</tr>
<tr>
<td>40</td>
<td>8.00</td>
<td>120</td>
<td>9.87</td>
</tr>
<tr>
<td>50</td>
<td>7.00</td>
<td>130</td>
<td>10.79</td>
</tr>
<tr>
<td>60</td>
<td>5.90</td>
<td>140</td>
<td>11.77</td>
</tr>
<tr>
<td>70</td>
<td>6.30</td>
<td>150</td>
<td>12.83</td>
</tr>
<tr>
<td>80</td>
<td>6.95</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(a) Use your calculator to help sketch a scatterplot.

(b) Describe the form of the relationship. Why is it not linear? Explain why the form of the relationship makes sense.

(c) It does not make sense to describe the variables as either positively associated or negatively associated. Why?

(d) Is the relationship reasonably strong or quite weak? Explain your answer.

10. **Do heavier people burn more energy?** Metabolic rate, the rate at which the body consumes energy, is important in studies of weight gain, dieting, and exercise. We have data on the lean body mass and resting metabolic rate for 12 women who are subjects in a study of dieting. Lean body mass, given in kilograms, is a person’s weight leaving out all fat. Metabolic rate is measured in calories burned per 24 hours. The researchers believe that lean body mass is an important influence on metabolic rate.

| Mass: 36.1 54.6 48.5 42.0 50.6 42.0 40.3 33.1 42.4 34.5 51.1 41.2 |
| Rate: 995 1425 1396 1418 1502 1256 1189 913 1124 1052 1347 1204 |

(a) Use your calculator to help sketch a scatterplot to examine the researchers’ belief.

(b) Describe the direction, form, and strength of the relationship.

11. **Southern education** For a long time, the South has lagged behind the rest of the United States in the performance of its schools. Efforts to improve education have reduced the gap. We wonder if the South stands out in our study of state average SAT Math scores. The figure below enhances the scatterplot in Figure 3.2 (page 145) by plotting 12 southern states in red.

(a) What does the graph suggest about the southern states?

(b) The point for West Virginia is labeled in the graph. Explain how this state is an outlier.

12. **Do heavier people burn more energy?** The study of dieting described in Exercise 10 collected data on the lean body mass (in kilograms) and metabolic rate (in calories) for 12 female and 7 male subjects. The figure below is a scatterplot of the data for all 19 subjects, with separate symbols for males and females.

<table>
<thead>
<tr>
<th>Lean body mass (kg)</th>
<th>Metabolic rate (cal/24 h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>35</td>
<td>300</td>
</tr>
<tr>
<td>40</td>
<td>350</td>
</tr>
<tr>
<td>45</td>
<td>400</td>
</tr>
<tr>
<td>50</td>
<td>450</td>
</tr>
<tr>
<td>55</td>
<td>500</td>
</tr>
<tr>
<td>60</td>
<td>550</td>
</tr>
<tr>
<td>65</td>
<td>600</td>
</tr>
</tbody>
</table>

Does the same overall pattern hold for both women and men? What difference between the sexes do you see from the graph?

13. **Merlins breeding** The percent of an animal species in the wild that survives to breed again is often lower following a successful breeding season. A study of
merlins (small falcons) in northern Sweden observed the number of breeding pairs in an isolated area and the percent of males (banded for identification) that returned the next breeding season. Here are data for seven years:

<table>
<thead>
<tr>
<th>Breeding pairs</th>
<th>Percent return</th>
</tr>
</thead>
<tbody>
<tr>
<td>28</td>
<td>82</td>
</tr>
<tr>
<td>29</td>
<td>83</td>
</tr>
<tr>
<td>29</td>
<td>70</td>
</tr>
<tr>
<td>29</td>
<td>60</td>
</tr>
<tr>
<td>30</td>
<td>61</td>
</tr>
<tr>
<td>32</td>
<td>69</td>
</tr>
<tr>
<td>33</td>
<td>58</td>
</tr>
</tbody>
</table>

Make a scatterplot to display the relationship between breeding pairs and percent return. Describe what you see.

14. **Does social rejection hurt?** We often describe our emotional reaction to social rejection as “pain.” Does social rejection cause activity in areas of the brain that are known to be activated by physical pain? If it does, we really do experience social and physical pain in similar ways. Psychologists first included and then deliberately excluded individuals from a social activity while they measured changes in brain activity. After each activity, the subjects filled out questionnaires that assessed how excluded they felt. The table below shows data for 13 subjects. “Social distress” is measured by each subject’s questionnaire score after exclusion relative to the score after inclusion. (So values greater than 1 show the degree of distress caused by exclusion.) “Brain activity” is the change in activity in a region of the brain that is activated by physical pain. (So positive values show more pain.)

<table>
<thead>
<tr>
<th>Subject</th>
<th>Social distress</th>
<th>Brain activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.26</td>
<td>-0.055</td>
</tr>
<tr>
<td>2</td>
<td>1.85</td>
<td>-0.040</td>
</tr>
<tr>
<td>3</td>
<td>1.10</td>
<td>-0.026</td>
</tr>
<tr>
<td>4</td>
<td>2.50</td>
<td>-0.017</td>
</tr>
<tr>
<td>5</td>
<td>2.17</td>
<td>-0.017</td>
</tr>
<tr>
<td>6</td>
<td>2.67</td>
<td>0.017</td>
</tr>
<tr>
<td>7</td>
<td>2.01</td>
<td>0.021</td>
</tr>
<tr>
<td>8</td>
<td>2.18</td>
<td>0.025</td>
</tr>
<tr>
<td>9</td>
<td>2.58</td>
<td>0.027</td>
</tr>
<tr>
<td>10</td>
<td>2.75</td>
<td>0.033</td>
</tr>
<tr>
<td>11</td>
<td>2.75</td>
<td>0.064</td>
</tr>
<tr>
<td>12</td>
<td>3.33</td>
<td>0.077</td>
</tr>
<tr>
<td>13</td>
<td>3.65</td>
<td>0.124</td>
</tr>
</tbody>
</table>

Make a scatterplot to display the relationship between social distress and brain activity. Describe what you see.

15. **Matching correlations** Match each of the following scatterplots to the r below that best describes it. (Some r’s will be left over.)

\[
\begin{align*}
  r &= -0.9 \\
  r &= -0.7 \\
  r &= -0.3 \\
  r &= 0 \\
  r &= 0.3 \\
  r &= 0.7 \\
  r &= 0.9
\end{align*}
\]

16. **Rank the correlations** Consider each of the following relationships: the heights of fathers and the heights of their adult sons, the heights of husbands and the heights of their wives, and the heights of women at age 4 and their heights at age 18. Rank the correlations between these pairs of variables from largest to smallest. Explain your reasoning.

17. **Correlation blunders** Each of the following statements contains an error. Explain what’s wrong in each case.

(a) “There is a high correlation between the gender of American workers and their income.”

(b) “We found a high correlation (r = 1.09) between students’ ratings of faculty teaching and ratings made by other faculty members.”

(c) “The correlation between planting rate and yield of corn was found to be r = 0.23 bushel.”

18. **Teaching and research** A college newspaper interviews a psychologist about student ratings of the teaching of faculty members. The psychologist says, “The evidence indicates that the correlation between the research productivity and teaching rating of faculty members is close to zero.” The paper reports this as “Professor McDaniel said that good researchers tend to be poor teachers, and vice versa.” Explain why the paper’s report is wrong. Write a statement in plain language (don’t use the word “correlation”) to explain the psychologist’s meaning.
19. **Dem bones** Archæopteryx is an extinct beast having feathers like a bird but teeth and a long bony tail like a reptile. Only six fossil specimens are known. Because these specimens differ greatly in size, some scientists think they are different species rather than individuals from the same species. We will examine some data. If the specimens belong to the same species and differ in size because some are younger than others, there should be a positive linear relationship between the lengths of a pair of bones from all individuals. An outlier from this relationship would suggest a different species. Here are data on the lengths in centimeters of the femur (a leg bone) and the humerus (a bone in the upper arm) for the five specimens that preserve both bones:

| Femur (x): | 38 56 59 64 74 |
| Humerus (y): | 41 63 70 72 84 |

(a) Make a scatterplot. Do you think that all five specimens come from the same species? Explain.

(b) Find the correlation \( r \) step by step, using the formula on page 154. Explain how your value for \( r \) matches your graph in part (a).

20. **Data on dating** A student wonders if tall women tend to date taller men than do short women. She measures herself, her dormitory roommate, and the women in the adjoining rooms. Then she measures the next man each woman dates. Here are the data (heights in inches):

| Women (x): | 66 64 66 65 70 65 |
| Men (y): | 72 68 70 68 71 65 |

(a) Make a scatterplot of these data. Based on the scatterplot, do you expect the correlation to be positive or negative? Near \( \pm 1 \) or not?

(b) Find the correlation \( r \) step by step, using the formula on page 154. Do the data show that taller women tend to date taller men?

21. **Hot dogs** Are hot dogs that are high in calories also high in salt? The figure below is a scatterplot of the calories and salt content (measured as milligrams of sodium) in 17 brands of meat hot dogs.

(a) The correlation for these data is \( r = 0.87 \). Explain what this value means.

22. **All brawn?** The figure below plots the average brain weight in grams versus average body weight in kilograms for 96 species of mammals. There are many small mammals whose points overlap at the lower left.

(a) The correlation between body weight and brain weight is \( r = 0.86 \). Explain what this value means.

(b) What effect does the elephant have on the correlation? Justify your answer.

23. **Dem bones** Refer to Exercise 19.

(a) How would \( r \) change if the bones had been measured in millimeters instead of centimeters? (There are 10 millimeters in a centimeter.)

(b) If the \( x \) and \( y \) variables are reversed, how would the correlation change? Explain.

24. **Data on dating** Refer to Exercise 20.

(a) How would \( r \) change if all the men were 6 inches shorter than the heights given in the table? Does the correlation tell us if women tend to date men taller than themselves?

(b) If heights were measured in centimeters rather than inches, how would the correlation change? (There are 2.54 centimeters in an inch.)

25. **Strong association but no correlation** The gas mileage of an automobile first increases and then decreases as the speed increases. Suppose that this relationship is very regular, as shown by the following data on speed (miles per hour) and mileage (miles per gallon).

| Speed: | 20 30 40 50 60 |
| Mileage: | 24 28 30 28 24 |

(a) Make a scatterplot to show the relationship between speed and mileage.

(b) Calculate the correlation for these data by hand or using technology.

(c) Explain why the correlation has the value found in part (b) even though there is a strong relationship between speed and mileage.
26. What affects correlation? Here are some hypothetical data:

<table>
<thead>
<tr>
<th>x</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>10</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>y</td>
<td>1</td>
<td>3</td>
<td>3</td>
<td>5</td>
<td>1</td>
<td>11</td>
</tr>
</tbody>
</table>

(a) Make a scatterplot to show the relationship between x and y.
(b) Calculate the correlation for these data by hand or using technology.
(c) What is responsible for reducing the correlation to the value in part (b) despite a strong straight-line relationship between x and y in most of the observations?

Multiple choice: Select the best answer for Exercises 27 to 32.

27. You have data for many years on the average price of a barrel of oil and the average retail price of a gallon of unleaded regular gasoline. If you want to see how well the price of oil predicts the price of gas, then you should make a scatterplot with ______ as the explanatory variable.
(a) the price of oil  (c) the year  (e) time
(b) the price of gas  (d) either oil price or gas price

28. In a scatterplot of the average price of a barrel of oil and the average retail price of a gallon of gas, you expect to see
(a) very little association.
(b) a weak negative association.
(c) a strong negative association.
(d) a weak positive association.
(e) a strong positive association.

29. The following graph plots the gas mileage (miles per gallon) of various cars from the same model year versus the weight of these cars in thousands of pounds. The points marked with red dots correspond to cars made in Japan. From this plot, we may conclude that
(a) there is a positive association between weight and gas mileage for Japanese cars.
(b) the correlation between weight and gas mileage for all the cars is close to 1.
(c) there is little difference between Japanese cars and cars made in other countries.
(d) Japanese cars tend to be lighter in weight than other cars.
(e) Japanese cars tend to get worse gas mileage than other cars.

30. If women always married men who were 2 years older than themselves, what would the correlation between the ages of husband and wife be?
(a) 2
(b) 1
(c) 0.5
(d) 0
(e) Can’t tell without seeing the data

31. The figure below is a scatterplot of reading test scores against IQ test scores for 14 fifth-grade children. There is one low outlier in the plot. What effect does this low outlier have on the correlation?
(a) It makes the correlation closer to 1.
(b) It makes the correlation closer to 0 but still positive.
(c) It makes the correlation equal to 0.
(d) It makes the correlation negative.
(e) It has no effect on the correlation.

32. If we leave out the low outlier, the correlation for the remaining 13 points in the preceding figure is closest to
(a) −0.95.  (c) 0.  (e) 0.95.
(b) −0.5.  (d) 0.5.

33. Big diamonds (1.2, 1.3) Here are the weights (in milligrams) of 58 diamonds from a nodule carried up to the earth’s surface in surrounding rock. These data represent a population of diamonds formed in a single event deep in the earth.

<table>
<thead>
<tr>
<th>Weight (thousands of pounds)</th>
<th>Miles per gallon</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.4</td>
<td>0.1</td>
</tr>
<tr>
<td>2.0</td>
<td>0.1</td>
</tr>
<tr>
<td>2.0</td>
<td>1.5</td>
</tr>
<tr>
<td>2.3</td>
<td>4.0</td>
</tr>
<tr>
<td>3.5</td>
<td>2.6</td>
</tr>
<tr>
<td>3.7</td>
<td>3.5</td>
</tr>
<tr>
<td>4.7</td>
<td>1.5</td>
</tr>
<tr>
<td>0.1</td>
<td>4.0</td>
</tr>
<tr>
<td>0.1</td>
<td>2.3</td>
</tr>
<tr>
<td>0.1</td>
<td>4.5</td>
</tr>
<tr>
<td>0.1</td>
<td>3.2</td>
</tr>
<tr>
<td>0.1</td>
<td>2.0</td>
</tr>
<tr>
<td>0.1</td>
<td>1.5</td>
</tr>
<tr>
<td>0.1</td>
<td>2.0</td>
</tr>
<tr>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>0.1</td>
<td>1.6</td>
</tr>
<tr>
<td>0.1</td>
<td>3.5</td>
</tr>
<tr>
<td>0.1</td>
<td>3.7</td>
</tr>
<tr>
<td>0.1</td>
<td>2.6</td>
</tr>
</tbody>
</table>

Make a graph that shows the distribution of weights of these diamonds. Describe what you see. Give appropriate numerical measures of center and spread.
34. College debt (2.2) A report published by the Federal Reserve Bank of New York in 2012 reported the results of a nationwide study of college student debt. Researchers found that the average student loan balance per borrower is $23,300. They also reported that about one-quarter of borrowers owe more than $28,000.14
(a) Assuming that the distribution of student loan balances is approximately Normal, estimate the standard deviation of the distribution of student loan balances.
(b) Assuming that the distribution of student loan balances is approximately Normal, use your answer to part (a) to estimate the proportion of borrowers who owe more than $54,000.
(c) In fact, the report states that about 10% of borrowers owe more than $54,000. What does this fact indicate about the shape of the distribution of student loan balances?
(d) The report also states that the median student loan balance is $12,800. Does this fact support your conclusion in part (c)? Explain.

3.2 Least-Squares Regression

WHAT YOU WILL LEARN

By the end of the section, you should be able to:

- Interpret the slope and \( y \) intercept of a least-squares regression line.
- Use the least-squares regression line to predict \( y \) for a given \( x \). Explain the dangers of extrapolation.
- Calculate and interpret residuals.
- Explain the concept of least squares.
- Determine the equation of a least-squares regression line using technology or computer output.
- Construct and interpret residual plots to assess whether a linear model is appropriate.

- Interpret the standard deviation of the residuals and \( r^2 \) and use these values to assess how well the least-squares regression line models the relationship between two variables.
- Describe how the slope, \( y \) intercept, standard deviation of the residuals, and \( r^2 \) are influenced by outliers.
- Find the slope and \( y \) intercept of the least-squares regression line from the means and standard deviations of \( x \) and \( y \) and their correlation.

Linear (straight-line) relationships between two quantitative variables are fairly common and easy to understand. In the previous section, we found linear relationships in settings as varied as sparrowhawk colonies, natural-gas consumption, and Florida manatee deaths. Correlation measures the direction and strength of these relationships. When a scatterplot shows a linear relationship, we’d like to summarize the overall pattern by drawing a line on the scatterplot. A regression line summarizes the relationship between two variables, but only in a specific setting: when one of the variables helps explain or predict the other. Regression, unlike correlation, requires that we have an explanatory variable and a response variable.

**DEFINITION: Regression line**

A regression line is a line that describes how a response variable \( y \) changes as an explanatory variable \( x \) changes. We often use a regression line to predict the value of \( y \) for a given value of \( x \).
Let’s look at a situation where a regression line provides a useful model.

### Example

#### How Much Is That Truck Worth?

*Regression lines as models*

Everyone knows that cars and trucks lose value the more they are driven. Can we predict the price of a used Ford F-150 SuperCrew 4 × 4 if we know how many miles it has on the odometer? A random sample of 16 used Ford F-150 SuperCrew 4 × 4s was selected from among those listed for sale at autotrader.com. The number of miles driven and price (in dollars) were recorded for each of the trucks. Here are the data:

<table>
<thead>
<tr>
<th>Miles driven</th>
<th>Price (in dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>70,583</td>
<td>21,994</td>
</tr>
<tr>
<td>129,484</td>
<td>9500</td>
</tr>
<tr>
<td>29,932</td>
<td>29,875</td>
</tr>
<tr>
<td>29,953</td>
<td>41,995</td>
</tr>
<tr>
<td>24,495</td>
<td>41,995</td>
</tr>
<tr>
<td>75,678</td>
<td>28,986</td>
</tr>
<tr>
<td>839</td>
<td>31,891</td>
</tr>
<tr>
<td>4447</td>
<td>37,991</td>
</tr>
<tr>
<td>34,077</td>
<td>34,995</td>
</tr>
<tr>
<td>58,023</td>
<td>29,988</td>
</tr>
<tr>
<td>44,447</td>
<td>22,896</td>
</tr>
<tr>
<td>68,474</td>
<td>33,961</td>
</tr>
<tr>
<td>144,162</td>
<td>16,883</td>
</tr>
<tr>
<td>140,776</td>
<td>20,897</td>
</tr>
<tr>
<td>29,397</td>
<td>27,495</td>
</tr>
<tr>
<td>131,385</td>
<td>13,997</td>
</tr>
</tbody>
</table>

Figure 3.7 is a scatterplot of these data. The plot shows a moderately strong, negative linear association between miles driven and price with no outliers. The correlation is \( r = -0.815 \). The line on the plot is a regression line for predicting price from miles driven.

#### Interpreting a Regression Line

A regression line is a *model* for the data, much like the density curves of Chapter 2. The equation of a regression line gives a compact mathematical description of what this model tells us about the relationship between the response variable \( y \) and the explanatory variable \( x \).
Although you are probably accustomed to the form \( y = mx + b \) for the equation of a line from algebra, statisticians have adopted a different form for the equation of a regression line. Some use \( \hat{y} = b_0 + b_1x \). We prefer \( \hat{y} = a + bx \) for two reasons: (1) it’s simpler and (2) your calculator uses this form. Don’t get so caught up in the symbols that you lose sight of what they mean! The coefficient of \( x \) is always the slope, no matter what symbol is used.

Many calculators and software programs will give you the equation of a regression line from keyed-in data. Understanding and using the line are more important than the details of where the equation comes from.

**DEFINITION:** Regression line, predicted value, slope, \( y \) intercept

Suppose that \( y \) is a response variable (plotted on the vertical axis) and \( x \) is an explanatory variable (plotted on the horizontal axis). A regression line relating \( y \) to \( x \) has an equation of the form

\[
\hat{y} = a + bx
\]

In this equation,

- \( \hat{y} \) (read “\( y \) hat”) is the predicted value of the response variable \( y \) for a given value of the explanatory variable \( x \).
- \( b \) is the slope, the amount by which \( y \) is predicted to change when \( x \) increases by one unit.
- \( a \) is the \( y \) intercept, the predicted value of \( y \) when \( x = 0 \).

The slope of a regression line is an important numerical description of the relationship between the two variables. Although we need the value of the \( y \) intercept to draw the line, it is statistically meaningful only when the explanatory variable can actually take values close to zero, as in this setting.

---

**EXAMPLE**

**How Much Is That Truck Worth?**

*Interpreting the slope and \( y \) intercept*

The equation of the regression line shown in Figure 3.7 is

\[
\text{price} = 38,257 - 0.1629 \text{ (miles driven)}
\]

**PROBLEM:** Identify the slope and \( y \) intercept of the regression line. Interpret each value in context.

**SOLUTION:** The slope \( b = -0.1629 \) tells us that the price of a used Ford F-150 is predicted to go down by 0.1629 dollars (16.29 cents) for each additional mile that the truck has been driven. The \( y \) intercept \( a = 38,257 \) is the predicted price of a Ford F-150 that has been driven 0 miles.

For Practice Try Exercise 39(a) and (b)

The slope of a regression line is an important numerical description of the relationship between the two variables. Although we need the value of the \( y \) intercept to draw the line, it is statistically meaningful only when the explanatory variable can actually take values close to zero, as in this setting.
Does a small slope mean that there’s no relationship? For the miles driven and price regression line, the slope $b = -0.1629$ is a small number. This does not mean that change in miles driven has little effect on price. The size of the slope depends on the units in which we measure the two variables. In this setting, the slope is the predicted change in price (in dollars) when the distance driven increases by 1 mile. There are 100 cents in a dollar. If we measured price in cents instead of dollars, the slope would be 100 times larger, $b = 16.29$. You can’t say how strong a relationship is by looking at the size of the slope of the regression line.

**Prediction**

We can use a regression line to predict the response $\hat{y}$ for a specific value of the explanatory variable $x$. Here’s how we do it.

**EXAMPLE**

**How Much Is That Truck Worth?**

*Predicting with a regression line*

For the Ford F-150 data, the equation of the regression line is

$$\hat{\text{price}} = 38,257 - 0.1629\text{ (miles driven)}$$

If a used Ford F-150 has 100,000 miles driven, substitute $x = 100,000$ in the equation. The predicted price is

$$\hat{\text{price}} = 38,257 - 0.1629(100,000) = 21,967\text{ dollars}$$

This prediction is illustrated in Figure 3.8.

The accuracy of predictions from a regression line depends on how much the data scatter about the line. In this case, prices for trucks with similar mileage show a spread of about $10,000. The regression line summarizes the pattern but gives only roughly accurate predictions.

Can we predict the price of a Ford F-150 with 300,000 miles driven? We can certainly substitute 300,000 into the equation of the line. The prediction is

$$\hat{\text{price}} = 38,257 - 0.1629(300,000) = -10,613\text{ dollars}$$

That is, we predict that we would need to pay someone else $10,613 just to take the truck off our hands!
A negative price doesn’t make much sense in this context. Look again at Figure 3.8. A truck with 300,000 miles driven is far outside the set of $x$ values for our data. We can’t say whether the relationship between miles driven and price remains linear at such extreme values. Predicting price for a truck with 300,000 miles driven is an *extrapolation* of the relationship beyond what the data show.

**DEFInItIon: Extrapolation**

*Extrapolation* is the use of a regression line for prediction far outside the interval of values of the explanatory variable $x$ used to obtain the line. Such predictions are often not accurate.

Few relationships are linear for all values of the explanatory variable. *Don’t make predictions using values of $x$ that are much larger or much smaller than those that actually appear in your data.*

**CHECK YOUR UNDERSTANDING**

Some data were collected on the weight of a male white laboratory rat for the first 25 weeks after its birth. A scatterplot of the weight (in grams) and time since birth (in weeks) shows a fairly strong, positive linear relationship. The linear regression equation $\hat{y} = 100 + 40 \text{(time)}$ models the data fairly well.

1. What is the slope of the regression line? Explain what it means in context.
2. What’s the $y$ intercept? Explain what it means in context.
3. Predict the rat’s weight after 16 weeks. Show your work.
4. Should you use this line to predict the rat’s weight at age 2 years? Use the equation to make the prediction and think about the reasonableness of the result. (There are 454 grams in a pound.)

**Residuals and the Least-Squares Regression Line**

In most cases, no line will pass exactly through all the points in a scatterplot. Because we use the line to predict $y$ from $x$, the prediction errors we make are errors in $y$, the vertical direction in the scatterplot. A *good regression line makes the vertical deviations of the points from the line as small as possible.*

Figure 3.9 shows a scatterplot of the Ford F-150 data with a regression line added. The prediction errors are

**FIGURE 3.9** Scatterplot of the Ford F-150 data with a regression line added. A good regression line should make the prediction errors (shown as bold vertical segments) as small as possible.
marked as bold segments in the graph. These vertical deviations represent “left-over” variation in the response variable after fitting the regression line. For that reason, they are called residuals.

**DEFINITION: Residual**

A residual is the difference between an observed value of the response variable and the value predicted by the regression line. That is,

\[ \text{residual} = \text{observed } y - \text{predicted } y = y - \hat{y} \]

The following example shows you how to calculate and interpret a residual.

**EXAMPLE**

**How Much Is That Truck Worth?**

**Finding a residual**

**PROBLEM:** Find and interpret the residual for the Ford F-150 that had 70,583 miles driven and a price of $21,994.

**SOLUTION:** The regression line predicts a price of

\[ \text{price} = 38,257 - 0.1629(70,583) = 26,759 \text{ dollars} \]

for this truck, but its actual price was $21,994. This truck's residual is

\[ \text{residual} = \text{observed } y - \text{predicted } y = y - \hat{y} = 21,994 - 26,759 = -4765 \text{ dollars} \]

That is, the actual price of this truck is $4765 lower than expected, based on its mileage. The actual price might be lower than predicted as a result of other factors. For example, the truck may have been in an accident or may need a new paint job.

**For Practice Try Exercise 45**

The line shown in Figure 3.9 makes the residuals for the 16 trucks “as small as possible.” But what does that mean? Maybe this line minimizes the sum of the residuals. Actually, if we add up the prediction errors for all 16 trucks, the positive and negative residuals cancel out. That’s the same issue we faced when we tried to measure deviation around the mean in Chapter 1. We’ll solve the current problem in much the same way: by squaring the residuals. The regression line we want is the one that minimizes the sum of the squared residuals. That’s what the line shown in Figure 3.9 does for the Ford F-150 data, which is why we call it the least-squares regression line.

**DEFINITION: Least-squares regression line**

The least-squares regression line of \( y \) on \( x \) is the line that makes the sum of the squared residuals as small as possible.
CHAPTER 3 DESCRIBING RELATIONSHIPS

Figure 3.10 gives a geometric interpretation of the least-squares idea for the truck data. Figure 3.10(a) shows the “squared” residual for the truck with 70,583 miles driven and a price of $21,994. The area of this square is $(-4765)(-4765) = 22,705,225$. Figure 3.10(b) shows the squared residuals for all the trucks. The sum of squared residuals is 461,300,000. No other regression line would give a smaller sum of squared residuals.

**ACTIVITY**

In this Activity, you will use the *Correlation and Regression* applet at the book’s Web site, www.whfreeman.com/tps5e, to explore some properties of the least-squares regression line.

1. Click on the scatterplot to create a group of 15 to 20 points from lower left to upper right with a clear positive straight-line pattern (correlation around 0.7).
2. Click the “Draw your own line” button to select starting and ending points for your own line on the plot. Use the mouse to adjust the starting and ending points until you have a line that models the association well.
3. Click the “Show least-squares line” button. How do the two lines compare? One way to measure this is to compare the “Relative SS,” the ratio of the sum of squared residuals from your line and the least-squares regression line. If the two lines are exactly the same, the relative sum of squares will be 1. Otherwise, the relative sum of squares will be larger than 1.
4. Press the “CLEAR” button and create another scatterplot as in Step 1. Then click on “Show least-squares line” and “Show mean X & Y lines.” What do you notice? Move or add points, one at a time, in your scatterplot to see if this result continues to hold true.
5. Now click the “Show residuals” button. How does an outlier affect the slope and y-intercept of the least-squares regression line? Move or add points, one at a time, to investigate. Does it depend on whether the outlier has an x-value close to the center of the plot or toward the far edges of the plot?

Your calculator or statistical software will give the equation of the least-squares line from data that you enter. Then you can concentrate on understanding and using the regression line.

---

### 8. TECHNOLOGY CORNER

#### LEAST-SQUARES REGRESSION LINES ON THE CALCULATOR

Let’s use the Ford F-150 data to show how to find the equation of the least-squares regression line on the TI-83/84 and TI-89. Here are the data again:

<table>
<thead>
<tr>
<th>Miles driven</th>
<th>Price (in dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>70,583</td>
<td>21,994</td>
</tr>
<tr>
<td>129,484</td>
<td>9,500</td>
</tr>
<tr>
<td>29,932</td>
<td>29,875</td>
</tr>
<tr>
<td>29,953</td>
<td>41,995</td>
</tr>
<tr>
<td>24,495</td>
<td>41,995</td>
</tr>
<tr>
<td>75,678</td>
<td>28,986</td>
</tr>
<tr>
<td>8359</td>
<td>31,891</td>
</tr>
<tr>
<td>4447</td>
<td>37,991</td>
</tr>
<tr>
<td>34,077</td>
<td>34,995</td>
</tr>
<tr>
<td>58,023</td>
<td>29,988</td>
</tr>
<tr>
<td>44,447</td>
<td>22,896</td>
</tr>
<tr>
<td>68,474</td>
<td>33,961</td>
</tr>
<tr>
<td>144,162</td>
<td>16,883</td>
</tr>
<tr>
<td>140,776</td>
<td>20,897</td>
</tr>
<tr>
<td>29,397</td>
<td>27,495</td>
</tr>
<tr>
<td>131,385</td>
<td>13,997</td>
</tr>
</tbody>
</table>

1. Enter the miles driven data into L1/list1 and the price data into L2/list2. Then make a scatterplot. Refer to the Technology Corner on page 150.

2. To determine the least-squares regression line:

   **TI-83/84**
   - Press **STAT**, choose **CALC** and then **LinReg** (a+bx). **OS 2.55 or later:** In the dialog box, enter the following: Xlist:L1, Ylist:L2, FreqList (leave blank), Store RegEq:Y1, and choose **Calculate**. **Older OS:** Finish the command to read **LinReg** (a+bx) L1, L2, Y1 and press **ENTER**. (Y1 is found under VARS/Y-VARS/Function.)

   **TI-89**
   - In the Statistics/List Editor, press **F4** (CALC); choose **Regressions** and then **LinReg** (a+bx).
   - Enter list1 for the Xlist, list2 for the Ylist; choose to store the RegEqn to y1(x); and press **ENTER**.

   ![TI-89 Regression](image)

**Note:** If you do not want to store the equation to Y1, then leave the StoreRegEq prompt blank (OS 2.55 or later) or use the following command (older OS): **LinReg** (a+bx) L1, L2.
3. Graph the regression line. Turn off all other equations in the Y= screen and use ZoomStat/ZoomData to add the least-squares line to the scatterplot.

4. Save these lists for later use. On the home screen, use the STO▶ key to help execute the command L1→MILES:L2→PRICE (list1→MILES:list2→PRICE on the TI-89).

Note: If \( r^2 \) and \( r \) do not appear on the TI-83/84 screen, do this one-time series of keystrokes: OS 2.55 or later: Press MODE and set STAT DIAGNOSTICS to ON. Older OS: Press 2nd 0 (CATALOG), scroll down to DiagnosticOn, and press ENTER. Press ENTER again to execute the command. The screen should say “Done.” Then redo Step 2 to calculate the least-squares line. The \( r^2 \) and \( r \) values should now appear.

**AP® Exam Tip** When displaying the equation of a least-squares regression line, the calculator will report the slope and intercept with much more precision than we need. However, there is no firm rule for how many decimal places to show for answers on the AP® exam. Our advice: Decide how much to round based on the context of the problem you are working on.

### CHECK YOUR UNDERSTANDING

It’s time to practice your calculator regression skills. Using the familiar SEC football data in the table below, repeat the steps in the previous Technology Corner. You should get \( \hat{y} = -3.7506 + 0.4372x \) as the equation of the regression line.

<table>
<thead>
<tr>
<th>Team</th>
<th>Points per game</th>
<th>Wins</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alabama</td>
<td>34.8</td>
<td>12</td>
</tr>
<tr>
<td>Arkansas</td>
<td>36.8</td>
<td>11</td>
</tr>
<tr>
<td>Auburn</td>
<td>25.7</td>
<td>8</td>
</tr>
<tr>
<td>Florida</td>
<td>25.5</td>
<td>7</td>
</tr>
<tr>
<td>Georgia</td>
<td>32.0</td>
<td>10</td>
</tr>
<tr>
<td>Kentucky</td>
<td>15.8</td>
<td>5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Team</th>
<th>Points per game</th>
<th>Wins</th>
</tr>
</thead>
<tbody>
<tr>
<td>Louisiana State</td>
<td>35.7</td>
<td>13</td>
</tr>
<tr>
<td>Mississippi</td>
<td>16.1</td>
<td>2</td>
</tr>
<tr>
<td>Mississippi State</td>
<td>25.3</td>
<td>7</td>
</tr>
<tr>
<td>South Carolina</td>
<td>30.1</td>
<td>11</td>
</tr>
<tr>
<td>Tennessee</td>
<td>20.3</td>
<td>5</td>
</tr>
<tr>
<td>Vanderbilt</td>
<td>26.7</td>
<td>6</td>
</tr>
</tbody>
</table>

### Determining Whether a Linear Model Is Appropriate: Residual Plots

One of the first principles of data analysis is to look for an overall pattern and for striking departures from the pattern. A regression line describes the overall pattern of a linear relationship between an explanatory variable and a response variable. We see departures from this pattern by looking at the residuals.
Although residuals can be calculated from any model that is fitted to the data, the residuals from the least-squares line have a special property: the mean of the least-squares residuals is always zero. You can check that the sum of the residuals in the above example is $-18$. The sum is not exactly 0 because of rounding errors.

You can see the residuals in the scatterplot of Figure 3.11(a) on the next page by looking at the vertical deviations of the points from the line. The residual plot in Figure 3.11(b) makes it easier to study the residuals by plotting them against the explanatory variable, miles driven. Because the mean of the residuals is always zero, the horizontal line at zero in Figure 3.11(b) helps orient us. This “residual = 0” line corresponds to the regression line in Figure 3.11(a).

DEFINITION: Residual plot

A residual plot is a scatterplot of the residuals against the explanatory variable. Residual plots help us assess whether a linear model is appropriate.
CHAPTER 3  DESCRIBING RELATIONSHIPS

Examining residual plots A residual plot in effect turns the regression line horizontal. It magnifies the deviations of the points from the line, making it easier to see unusual observations and patterns. Because it is easier to see an unusual pattern in a residual plot than a scatterplot of the original data, we often use residual plots to determine if the model we are using is appropriate.

Figure 3.12(a) shows a nonlinear association between two variables and the least-squares regression line for these data. Figure 3.12(b) shows the residual plot for these data.

CHECK YOUR UNDERSTANDING

Refer to the Ford F-150 miles driven and price data.
1. Find the residual for the truck that had 8359 miles driven and a price of $31,891. Show your work.
2. Interpret the value of this truck’s residual in context.
3. For which truck did the regression line overpredict price by the most? Justify your answer.

Examining residual plots A residual plot in effect turns the regression line horizontal. It magnifies the deviations of the points from the line, making it easier to see unusual observations and patterns. Because it is easier to see an unusual pattern in a residual plot than a scatterplot of the original data, we often use residual plots to determine if the model we are using is appropriate.

Figure 3.12(a) shows a nonlinear association between two variables and the least-squares regression line for these data. Figure 3.12(b) shows the residual plot for these data.
Because the form of our model (linear) is not the same as the form of the association (curved), there is an obvious leftover pattern in the residual plot. When an obvious curved pattern exists in a residual plot, the model we are using is not appropriate. We’ll look at how to deal with curved relationships in Chapter 12.

When we use a line to model a linear association, there will be no leftover patterns in the residual plot, only random scatter. Figure 3.13 shows the residual plot for the Ford F-150 data. Because there is only random scatter in the residual plot, we know the linear model we used is appropriate.

**THINK ABOUT IT**

Why do we look for patterns in residual plots? The word *residual* comes from the Latin word *residuum*, meaning “left over.” When we calculate a residual, we are calculating what is left over after subtracting the predicted value from the observed value:

$$\text{residual} = \text{observed } y - \text{predicted } y$$

Likewise, when we look at the form of a residual plot, we are looking at the form that is left over after subtracting the predicted value from the observed value:

$$\text{form of residual plot} = \text{form of association} - \text{form of model}$$

When there is a leftover form in the residual plot, the form of the association and form of the model are not the same. However, if the form of the association and form of the model are the same, the residual plot should have no form, other than random scatter.

---

**RESIDUAL PLOTS ON THE CALCULATOR**

Let’s continue the analysis of the Ford F-150 miles driven and price data from the previous Technology Corner (page 171). You should have already made a scatterplot, calculated the equation of the least-squares regression line, and graphed the line on your plot. Now, we want to calculate residuals and make a residual plot. Fortunately, your calculator has already done most of the work. Each time the calculator computes a regression line, it also computes the residuals and stores them in a list named RESID. Make sure to calculate the equation of the regression line before using the RESID list!
1. Display the residuals in L3(list3).

   - With L3 highlighted, press \texttt{2nd STAT (LIST)} and select the RESID list.

2. Turn off Plot1 and the regression equation. Specify Plot2 with L1/list1 as the $x$ variable and L3/list3 as the $y$ variable. Use ZoomStat (ZoomData) to see the residual plot.

The $x$ axis in the residual plot serves as a reference line: points above this line correspond to positive residuals and points below the line correspond to negative residuals.

**Note:** If you don’t want to see the residuals in L3/list3, you can make a residual plot in one step by using the RESID list as the $y$ variable in the scatterplot.

**CHECK YOUR UNDERSTANDING**

In Exercises 5 and 7, we asked you to make and describe a scatterplot for the hiker data shown in the table below. Here is a residual plot for the least-squares regression of pack weight on body weight for the 8 hikers.

<table>
<thead>
<tr>
<th>Body weight (lb):</th>
<th>120</th>
<th>187</th>
<th>109</th>
<th>103</th>
<th>131</th>
<th>165</th>
<th>158</th>
<th>116</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backpack weight (lb):</td>
<td>26</td>
<td>30</td>
<td>26</td>
<td>24</td>
<td>29</td>
<td>35</td>
<td>31</td>
<td>28</td>
</tr>
</tbody>
</table>

1. One of the hikers had a residual of nearly 4 pounds. Interpret this value.
2. Based on the residual plot, is a linear model appropriate for these data?
How Well the Line Fits the Data: The Role of $s$ and $r^2$ in Regression

A residual plot is a graphical tool for determining if a least-squares regression line is an appropriate model for a relationship between two variables. Once we determine that a least-squares regression line is appropriate, it makes sense to ask a follow-up question: How well does the line work? That is, if we use the least-squares regression line to make predictions, how good will these predictions be?

The Standard Deviation of the Residuals We already know that a residual measures how far an observed $y$-value is from its corresponding predicted value $\hat{y}$. In an earlier example, we calculated the residual for the Ford F-150 with 68,474 miles driven and price $33,961. The residual was $6858, meaning that the actual price was $6858 higher than we predicted.

To assess how well the line fits all the data, we need to consider the residuals for each of the 16 trucks, not just one. Using these residuals, we can estimate the “typical” prediction error when using the least-squares regression line. To do this, we calculate the standard deviation of the residuals.

$$s = \sqrt{\frac{\sum \text{residuals}^2}{n - 2}}$$

For the Ford F-150 data, the sum of squared residuals is 461,300,000. So, the standard deviation of the residuals is

$$s = \sqrt{\frac{461,300,000}{14}} = 5740 \text{ dollars}$$

When we use the least-squares regression line to predict the price of a Ford F-150 using the number of miles it has been driven, our predictions will typically be off by about $5740. Looking at the residual plot, this seems like a reasonable value. Although some of the residuals are close to 0, others are close to $10,000 or $−10,000.

**THINK ABOUT IT**

**DEFINITION: Standard deviation of the residuals ($s$)**

If we use a least-squares line to predict the values of a response variable $y$ from an explanatory variable $x$, the standard deviation of the residuals ($s$) is given by

$$s = \sqrt{\frac{\sum \text{residuals}^2}{n - 2}} = \sqrt{\frac{\sum (y_i - \hat{y}_i)^2}{n - 2}}$$

This value gives the approximate size of a “typical” prediction error (residual).

Did you recognize the number 461,300,000? We first encountered this number on page 170 when illustrating that the least-squares regression line minimized the sum of squared residuals. We’ll see it again shortly.
We interpreted the resulting value as the “typical” distance of the data points from the mean. In the case of two-variable data, we’re interested in the typical (vertical) distance of the data points from the regression line. We find this value in much the same way: by adding up the squared deviations, then averaging (again in a funny way), and taking the square root to get back to the original units of measurement. Why do we divide by \( n - 2 \) this time instead of \( n - 1 \)? You’ll have to wait until Chapter 12 to find out.

**The Coefficient of Determination** There is another numerical quantity that tells us how well the least-squares line predicts values of the response variable \( y \). It is \( r^2 \), the coefficient of determination. Some computer packages call it “R-sq.” You may have noticed this value in some of the calculator and computer regression output that we showed earlier. Although it’s true that \( r^2 \) is equal to the square of \( r \), there is much more to this story.

**EXAMPLE**

### How Much Is That Truck Worth?

*How can we predict \( y \) if we don’t know \( x \)?*

Suppose that we randomly selected an additional used Ford F-150 that was on sale. What should we predict for its price? Figure 3.14 shows a scatterplot of the truck data that we have studied throughout this section, including the least-squares regression line. Another horizontal line has been added at the mean \( y \)-value, \( \bar{y} = $27,834 \). If we don’t know the number of miles driven for the additional truck, we can’t use the regression line to make a prediction. What should we do? Our best strategy is to use the mean price of the other 16 trucks as our prediction.

**FIGURE 3.14** Scatterplot and least-squares regression line for the Ford F-150 data with a horizontal line added at the mean price, $27,834.

Figure 3.15(a) on the facing page shows the prediction errors if we use the average price \( \bar{y} \) as our prediction for the original group of 16 trucks. We can see that the sum of the squared residuals for this line is \( \sum (y_i - \bar{y})^2 = 1,374,000,000 \). This quantity measures the total variation in the \( y \)-values from their mean. This is also the same quantity we use to calculate the standard deviation of the prices, \( s_y \).

If we learn the number of miles driven on the additional truck, then we could use the least-squares line to predict its price. How much better does the regression line do at predicting prices than simply using the average price \( \bar{y} \) of all 16 trucks? Figure 3.15(b) reminds us that the sum of squared residuals for the least-squares line is \( \sum \text{residuals}^2 = 461,300,000 \). This is the same quantity we used to calculate the standard deviation of the residuals.
Section 3.2  Least-Squares Regression

The ratio of these two quantities tells us what proportion of the total variation in \( y \) still remains after using the regression line to predict the values of the response variable. In this case,

\[
\frac{461,300,000}{1,374,000,000} = 0.336
\]

This means that 33.6% of the variation in price is unaccounted for by the least-squares regression line using \( x = \text{miles driven} \). This unaccounted-for variation is likely due to other factors, including the age of the truck or its condition. Taking this one step further, the proportion of the total variation in \( y \) that is accounted for by the regression line is

\[
1 - 0.336 = 0.664
\]

We interpret this by saying that “66.4% of the variation in price is accounted for by the linear model relating price to miles driven.”

**DEFINITION:** The coefficient of determination: \( r^2 \)

The coefficient of determination \( r^2 \) is the fraction of the variation in the values of \( y \) that is accounted for by the least-squares regression line of \( y \) on \( x \). We can calculate \( r^2 \) using the following formula:

\[
r^2 = 1 - \frac{\sum \text{residuals}^2}{\sum (y_i - \bar{y})^2}
\]

If all the points fall directly on the least-squares line, the sum of squared residuals is 0 and \( r^2 = 1 \). Then all the variation in \( y \) is accounted for by the linear relationship with \( x \). Because the least-squares line yields the smallest possible sum of squared prediction errors, the sum of squared residuals can never be more than the sum of squared deviations from the mean of \( y \). In the worst-case scenario, the least-squares line does no better at predicting \( y \) than \( y = \bar{y} \) does. Then the two sums of squares are the same and \( r^2 = 0 \).
It seems fairly remarkable that the coefficient of determination is actually the correlation squared. This fact provides an important connection between correlation and regression. When you see a correlation, square it to get a better feel for how well the least-squares line fits the data.

**What’s the relationship between the standard deviation of the residuals \( s \) and the coefficient of determination \( r^2 \)?** They are both calculated from the sum of squared residuals. They also both attempt to answer the question, “How well does the line fit the data?” The standard deviation of the residuals reports the size of a typical prediction error, in the same units as the response variable. In the truck example, \( s = 5740 \) dollars. The value of \( r^2 \), however, does not have units and is usually expressed as a percentage between 0% and 100%, such as \( r^2 = 66.4\% \). Because these values assess how well the line fits the data in different ways, we recommend you follow the example of most statistical software and report them both.

Let’s revisit the SEC football data to practice what we have learned.

**Example**

SEC Football

**Residual plots, \( s \), and \( r^2 \)**

In Section 3.1, we looked at the relationship between the average number of points scored per game \( x \) and the number of wins \( y \) for the 12 college football teams in the Southeastern Conference. A scatterplot with the least-squares regression line and a residual plot are shown. The equation of the least-squares regression line is \( \hat{y} = -3.75 + 0.437x \). Also, \( s = 1.24 \) and \( r^2 = 0.88 \).

**Problem:**
(a) Calculate and interpret the residual for South Carolina, which scored 30.1 points per game and had 11 wins.
(b) Is a linear model appropriate for these data? Explain.
(c) Interpret the value of \( s \).
(d) Interpret the value of \( r^2 \).
**Section 3.2  Least-Squares Regression**

**SOLUTION:**

(a) The predicted amount of wins for South Carolina is

\[
\hat{y} = -3.75 + 0.437(30.1) = 9.40 \text{ wins}
\]

The residual for South Carolina is

\[
\text{residual} = y - \hat{y} = 11 - 9.40 = 1.60 \text{ wins}
\]

South Carolina won 1.60 more games than expected, based on the number of points they scored per game.

(b) Because there is no obvious pattern left over in the residual plot, the linear model is appropriate.

(c) When using the least-squares regression line with \(x\) = points per game to predict \(y\) = the number of wins, we will typically be off by about 1.24 wins.

(d) About 88% of the variation in wins is accounted for by the linear model relating wins to points per game.

---

**Interpreting Computer Regression Output**

Figure 3.16 displays the basic regression output for the Ford F-150 data from two statistical software packages: Minitab and JMP. Other software produces very similar output. Each output records the slope and \(y\)-intercept of the least-squares line. The software also provides information that we don’t yet need (or understand!), although we will use much of it later. Be sure that you can locate the slope, the \(y\)-intercept, and the values of \(s\) and \(r^2\) on both computer outputs.

Once you understand the statistical ideas, you can read and work with almost any software output.

**Minitab**

**Summary of Fit**

- RSquare: 0.664248
- RSquare Adj: 0.640266
- Root Mean Square Error: 5740.131
- Mean of Response: 27833.69
- Observations (or Sum Wgts): 16

**Parameter Estimates**

- Intercept: 38257.135, Std Error: 2446.813, t Ratio: 15.64, Prob>|t|: 0.0001
- Miles Driven: -0.162919, Std Error: 0.030956, t Ratio: -5.26, Prob>|t|: 0.0001

**JMP**

**R Square**

- 0.664248

**Standard deviation of the residuals**

- S: 5740.13

**Parameter Estimates**

- Intercept: 38257.135, Std Error: 2446.813, t Ratio: 15.64, Prob>|t|: 0.0001
- Miles Driven: -0.162919, Std Error: 0.030956, t Ratio: -5.26, Prob>|t|: 0.0001

---

**EXAMPLE**

**Using Feet to Predict Height**

**Interpreting regression output**

A random sample of 15 high school students was selected from the U.S. CensusAtSchool database. The foot length (in centimeters) and height (in centimeters) of each student in the sample were recorded. Least-squares
regression was performed on the data. A scatterplot with the regression line added, a residual plot, and some computer output from the regression are shown below.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>103.41</td>
<td>19.50</td>
<td>5.30</td>
<td>0.000</td>
</tr>
<tr>
<td>Foot length</td>
<td>2.7469</td>
<td>0.7833</td>
<td>3.51</td>
<td>0.004</td>
</tr>
<tr>
<td>S = 7.95126</td>
<td>R-Sq = 48.6%</td>
<td>R-Sq(adj) = 44.7%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**PROBLEM:**
(a) What is the equation of the least-squares regression line that describes the relationship between foot length and height? Define any variables that you use.
(b) Interpret the slope of the regression line in context.
(c) Find the correlation.
(d) Is a line an appropriate model to use for these data? Explain how you know.

**SOLUTION:**
(a) The equation is $\hat{y} = 103.41 + 2.7469x$, where $\hat{y}$ = predicted height (in centimeters) and $x$ is foot length (in centimeters). We could also write
predicted height = 103.41 + 2.7469 (foot length)

(b) For each additional centimeter of foot length, the least-squares regression line predicts an increase of 2.7469 cm in height.

(c) To find the correlation, we take the square root of $r^2$: $r = \pm \sqrt{0.486} = \pm 0.697$. Because the scatterplot shows a positive association, $r = 0.697$.

(d) Because the scatterplot shows a linear association and the residual plot has no obvious leftover patterns, a line is an appropriate model to use for these data.

**Regression to the Mean**
Using technology is often the most convenient way to find the equation of a least-squares regression line. It is also possible to calculate the equation of the least-squares regression line using only the means and standard deviations of the two
variables and their correlation. Exploring this method will highlight an important relationship between the correlation and the slope of a least-squares regression line—and reveal why we include the word “regression” in the expression “least-squares regression line.”

**How to Calculate the Least-Squares Regression Line**

We have data on an explanatory variable $x$ and a response variable $y$ for $n$ individuals. From the data, calculate the means $\bar{x}$ and $\bar{y}$ and the standard deviations $s_x$ and $s_y$ of the two variables and their correlation $r$. The least-squares regression line is the line $\hat{y} = a + bx$ with slope

$$b = \frac{s_y}{s_x}$$

and $y$ intercept

$$a = \bar{y} - b\bar{x}$$

The formula for the $y$ intercept comes from the fact that the least-squares regression line always passes through the point $(\bar{x}, \bar{y})$. You discovered this in Step 4 of the Activity on page 170. Substituting $(\bar{x}, \bar{y})$ into the equation $\hat{y} = a + bx$ produces the equation $\bar{y} = a + b\bar{x}$. Solving this equation for $a$ gives the equation shown in the definition box, $a = \bar{y} - b\bar{x}$.

To see how these formulas work in practice, let’s look at an example.

**Example**

*Calculating the least-squares regression line*

In the previous example, we used data from a random sample of 15 high school students to investigate the relationship between foot length (in centimeters) and height (in centimeters). The mean and standard deviation of the foot lengths are $\bar{x} = 24.76$ cm and $s_x = 2.71$ cm. The mean and standard deviation of the heights are $\bar{y} = 171.43$ cm and $s_y = 10.69$ cm. The correlation between foot length and height is $r = 0.697$.

**Problem:** Find the equation of the least-squares regression line for predicting height from foot length. Show your work.

**Solution:** The least-squares regression line of height $y$ on foot length $x$ has slope

$$b = \frac{s_y}{s_x} = \frac{0.697}{2.71} = 0.25$$

The least-squares regression line has $y$ intercept

$$a = \bar{y} - b\bar{x} = 171.43 - 2.75(24.76) = 103.34$$

So, the equation of the least-squares regression line is $\hat{y} = 103.34 + 2.75x$.

**For Practice** Try Exercise 61(a)
There is a close connection between the correlation and the slope of the least-squares regression line. The slope is

\[ b = \frac{r_s}{s_x} = \frac{r \cdot s_y}{s_x} \]

This equation says that along the regression line, a change of 1 standard deviation in \( x \) corresponds to a change of \( r \) standard deviations in \( y \). When the variables are perfectly correlated (\( r = 1 \) or \( r = -1 \)), the change in the predicted response \( \hat{y} \) is the same (in standard deviation units) as the change in \( x \). For example, if \( r = 1 \) and \( x \) is 2 standard deviations above its mean, then the corresponding value of \( \hat{y} \) will be 2 standard deviations above the mean of \( y \).

However, if the variables are not perfectly correlated (\( -1 < r < 1 \)), the change in \( \hat{y} \) is less than the change in \( x \), when measured in standard deviation units. To illustrate this property, let’s return to the foot length and height data from the previous example.

The figure at left shows the regression line \( \hat{y} = 103.34 + 2.75x \). We have added four more lines to the graph: a vertical line at the mean foot length \( \bar{x} \), a vertical line at \( x - s_x \) (1 standard deviation above the mean foot length), a horizontal line at the mean height \( \bar{y} \), and a horizontal line at \( y - s_y \) (1 standard deviation above the mean height).

When a student’s foot length is 1 standard deviation above the mean foot length \( \bar{x} \), the predicted height \( \hat{y} \) is above the mean height \( \bar{y} \), but not an entire standard deviation above the mean. How far above the mean is the value of \( \hat{y} \)?

From the graph, we can see that

\[ b = \text{slope} = \frac{\text{change in } y}{\text{change in } x} = \frac{??}{s_x} \]

From earlier, we know that

\[ b = \frac{r \cdot s_y}{s_x} \]

Setting these two equations equal to each other, we have

\[ \frac{??}{s_x} = \frac{r \cdot s_y}{s_x} \]

Thus, \( \hat{y} \) must be \( r \cdot s_y \) above the mean \( \bar{y} \).

In other words, for an increase of 1 standard deviation in the value of the explanatory variable \( x \), the least-squares regression line predicts an increase of only \( r \) standard deviations in the response variable \( y \). When the correlation isn’t \( r = 1 \) or \( r = -1 \), the predicted value of \( y \) is closer to its mean \( \bar{y} \) than the value of \( x \) is to its mean \( \bar{x} \). This is called regression to the mean, because the values of \( y \) “regress” to their mean.

**What happens if we standardize both variables?** Standardizing a variable converts its mean to 0 and its standard deviation to 1. Doing this to both \( x \) and \( y \) will transform the point \((\bar{x}, \bar{y})\) to \((0, 0)\). So the least-squares line for the standardized values will pass through \((0, 0)\). What about the slope of this line? From the formula, it’s \( b = r_{sy}/s_y \). Because we standardized, \( s_x = s_y = 1 \). That
Section 3.2  Least-Squares Regression

means $b = r$. In other words, the slope is equal to the correlation. The Fathom screen shot confirms these results. It shows that $r^2 = 0.49$, so $r = \sqrt{0.49} = 0.7$, approximately the same value as the slope of 0.697.

Putting It All Together: Correlation and Regression

In Chapter 1, we introduced a four-step process for organizing a statistics problem. Here is another example of the four-step process in action.

**Gesell Scores**

**Putting it all together**

Does the age at which a child begins to talk predict a later score on a test of mental ability? A study of the development of young children recorded the age in months at which each of 21 children spoke their first word and their Gesell Adaptive Score, the result of an aptitude test taken much later. The data appear in the table below, along with a scatterplot, residual plot, and computer output. Should we use a linear model to predict a child’s Gesell score from his or her age at first word? If so, how accurate will our predictions be?

<table>
<thead>
<tr>
<th>CHILD</th>
<th>AGE</th>
<th>SCORE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>15</td>
<td>95</td>
</tr>
<tr>
<td>2</td>
<td>26</td>
<td>71</td>
</tr>
<tr>
<td>3</td>
<td>10</td>
<td>83</td>
</tr>
<tr>
<td>4</td>
<td>9</td>
<td>91</td>
</tr>
<tr>
<td>5</td>
<td>15</td>
<td>102</td>
</tr>
<tr>
<td>6</td>
<td>20</td>
<td>87</td>
</tr>
<tr>
<td>7</td>
<td>18</td>
<td>93</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>11</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>13</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>14</td>
<td>11</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CHILD</th>
<th>AGE</th>
<th>SCORE</th>
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<tbody>
<tr>
<td>15</td>
<td>11</td>
<td>102</td>
</tr>
<tr>
<td>16</td>
<td>10</td>
<td>100</td>
</tr>
<tr>
<td>17</td>
<td>12</td>
<td>105</td>
</tr>
<tr>
<td>18</td>
<td>42</td>
<td>57</td>
</tr>
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<td>19</td>
<td>17</td>
<td>121</td>
</tr>
<tr>
<td>20</td>
<td>11</td>
<td>86</td>
</tr>
<tr>
<td>21</td>
<td>10</td>
<td>100</td>
</tr>
</tbody>
</table>

Age (months) at first word and Gesell score

Putting it all together...
STATE: Is a linear model appropriate for these data? If so, how well does the least-squares regression line fit the data?

PLAN: To determine whether a linear model is appropriate, we will look at the scatterplot and residual plot to see if the association is linear or nonlinear. Then, if a linear model is appropriate, we will use the standard deviation of the residuals and $r^2$ to measure how well the least-squares line fits the data.

DO: The scatterplot shows a moderately strong, negative linear association between age at first word and Gesell score. There are a couple of outliers in the scatterplot. Child 19 has a very high Gesell score for his or her age at first word. Also, child 18 didn’t speak his or her first word until much later than the other children in the study and has a much lower Gesell score. The residual plot does not have any obvious patterns, confirming what we saw in the scatterplot—a linear model is appropriate for these data.

From the computer output, the equation of the least-squares regression line is $\hat{y} = 109.874 - 1.1270x$. The standard deviation of the residuals is $s = 11.0229$. This means that our predictions will typically be off by 11.0229 points when we use the linear model to predict Gesell scores from age at first word. Finally, 41% of the variation in Gesell score is accounted for by the linear model relating Gesell score to age at first word.

CONCLUDE: Although a linear model is appropriate for these data, our predictions might not be very accurate. Our typical prediction error is about 11 points, and more than half of the variation in Gesell score is still unaccounted for. Furthermore, we should be hesitant to use this model to make predictions until we understand the effect of the two outliers on the regression results.

Correlation and Regression Wisdom

Correlation and regression are powerful tools for describing the relationship between two variables. When you use these tools, you should be aware of their limitations.
Correlation and regression are powerful tools for describing the relationship between two variables. When you use these tools, you should be aware of their limitations.

2. Correlation and regression lines describe only linear relationships. You can calculate the correlation and the least-squares line for any relationship between two quantitative variables, but the results are useful only if the scatterplot shows a linear pattern. Always plot your data!

The following four scatterplots show very different associations. Which do you think has the highest correlation?
Answer: All four have the same correlation, \( r = 0.816 \). Furthermore, the least-squares regression line for each association is exactly the same, \( \hat{y} = 3 + 0.5x \). These four data sets, developed by statistician Frank Anscombe, illustrate the importance of graphing data before doing calculations.  

3. Correlation and least-squares regression lines are not resistant. You already know that the correlation \( r \) is not resistant. One unusual point in a scatterplot can greatly change the value of \( r \). Is the least-squares line resistant? Not surprisingly, the answer is no.

Let’s revisit the age at first word and Gesell score data to shed some light on this issue. The scatterplot and residual plot for these data are shown in Figure 3.18. The two outliers, child 18 and child 19, are indicated on each plot.

**FIGURE 3.18** (a) Scatterplot of Gesell Adaptive Scores versus the age at first word for 21 children. The line is the least-squares regression line for predicting Gesell score from age at first word. (b) Residual plot for the regression. Child 18 and Child 19 are outliers. Each blue point in the graphs stands for two individuals.
Child 19 has a very large residual because this point lies far from the regression line. However, Child 18 has a fairly small residual. That’s because Child 18’s point is close to the line. How do these two outliers affect the regression?

Figure 3.19 shows the results of removing each of these points on the correlation and the regression line. The graph adds two more regression lines, one calculated after leaving out Child 18 and the other after leaving out Child 19. You can see that removing the point for Child 18 moves the line quite a bit. (In fact, the equation of the new least-squares line is $\hat{y} = 105.630 - 0.779x$.) Because of Child 18’s extreme position on the age scale, this point has a strong influence on the position of the regression line. However, removing Child 19 has little effect on the regression line.

Least-squares lines make the sum of the squares of the vertical distances to the points as small as possible. A point that is extreme in the $x$ direction with no other points near it pulls the line toward itself. We call such points influential.

**Definition: Outliers and influential observations in regression**

An outlier is an observation that lies outside the overall pattern of the other observations. Points that are outliers in the $y$ direction but not the $x$ direction of a scatterplot have large residuals. Other outliers may not have large residuals.

An observation is influential for a statistical calculation if removing it would markedly change the result of the calculation. Points that are outliers in the $x$ direction of a scatterplot are often influential for the least-squares regression line.

We did not need the distinction between outliers and influential observations in Chapter 1. A single large salary that pulls up the mean salary $\bar{x}$ for a group of workers is an outlier because it lies far above the other salaries. It is also influential, because the mean changes when it is removed. In the regression setting, however, not all outliers are influential. The least-squares line is most likely to be heavily influenced by observations that are outliers in the $x$ direction. The scatterplot will alert you to such observations. Influential points often have small residuals, because they pull the regression line toward themselves. If you look at just a residual plot, you may miss influential points.

The best way to verify that a point is influential is to find the regression line both with and without the unusual point, as in Figure 3.19. If the line moves more than a small amount when the point is deleted, the point is influential.
How much difference can one point make? The strong influence of Child 18 makes the original regression of Gesell score on age at first word misleading. The original data have $r^2 = 0.41$. That is, the least-squares line relating age at which a child begins to talk with Gesell score explains 41% of the variation on this later test of mental ability. This relationship is strong enough to be interesting to parents. If we leave out Child 18, $r^2$ drops to only 11%. The apparent strength of the association was largely due to a single influential observation.

What should the child development researcher do? She must decide whether Child 18 is so slow to speak that this individual should not be allowed to influence the analysis. If she excludes Child 18, much of the evidence for a connection between the age at which a child begins to talk and later ability score vanishes. If she keeps Child 18, she needs data on other children who were also slow to begin talking, so that the analysis no longer depends so heavily on just one child.

We finish with our most important caution about correlation and regression.

4. Association does not imply causation. When we study the relationship between two variables, we often hope to show that changes in the explanatory variable cause changes in the response variable. A strong association between two variables is not enough to draw conclusions about cause and effect. Sometimes an observed association really does reflect cause and effect. A household that heats with natural gas uses more gas in colder months because cold weather requires burning more gas to stay warm. In other cases, an association is explained by other variables, and the conclusion that $x$ causes $y$ is not valid.

Does Having More Cars Make You Live Longer?

Association, not causation

A serious study once found that people with two cars live longer than people who own only one car.\(^{18}\) Owning three cars is even better, and so on. There is a substantial positive association between number of cars $x$ and length of life $y$.

The basic meaning of causation is that by changing $x$, we can bring about a change in $y$. Could we lengthen our lives by buying more cars? No. The study used number of cars as a quick indicator of wealth. Well-off people tend to have more cars. They also tend to live longer, probably because they are better educated, take better care of themselves, and get better medical care. The cars have nothing to do with it. There is no cause-and-effect link between number of cars and length of life.

Associations such as those in the previous example are sometimes called “nonsense associations.” The association is real. What is nonsense is the conclusion that changing one of the variables causes changes in the other. Another variable—such as personal wealth in this example—that influences both $x$ and $y$ can create a strong association even though there is no direct connection between $x$ and $y$. 

How Faithful Is Old Faithful?

In the chapter-opening Case Study (page 141), the Starnes family had just missed seeing Old Faithful erupt. They wondered how long it would be until the next eruption. The scatterplot below shows data on the duration (in minutes) and the interval of time until the next eruption (also in minutes) for each Old Faithful eruption in the month before their visit.

1. Describe the nature of the relationship between interval and duration.

Here is some computer output from a least-squares regression analysis on these data.

Regression Analysis: Interval versus Duration

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>33.347</td>
<td>1.201</td>
<td>27.76</td>
<td>0.000</td>
</tr>
<tr>
<td>Duration</td>
<td>13.2854</td>
<td>0.3404</td>
<td>39.03</td>
<td>0.000</td>
</tr>
</tbody>
</table>

S = 6.49336 \( R^2 = 85.4\% \) \( R^2(\text{adj}) = 85.3\% \)

2. Is a linear model appropriate? Justify your answer.

3. Give the equation of the least-squares regression line. Be sure to define any variables you use.

4. Park rangers indicated that the eruption of Old Faithful that just finished lasted 3.9 minutes. How long do you predict the Starnes family will have to wait for the next eruption? Show how you arrived at your answer.

5. The actual time that the Starnes family has to wait is probably not exactly equal to your prediction in Question 4. Based on the computer output, about how far off do you expect the prediction to be? Explain.
Section 3.2 Summary

- A **regression line** is a straight line that describes how a response variable \( y \) changes as an explanatory variable \( x \) changes. You can use a regression line to **predict** the value of \( y \) for any value of \( x \) by substituting this \( x \) into the equation of the line.

- The **slope** \( b \) of a regression line \( \hat{y} = a + bx \) is the rate at which the predicted response \( \hat{y} \) changes along the line as the explanatory variable \( x \) changes. Specifically, \( b \) is the **predicted** change in \( y \) when \( x \) increases by 1 unit.

- The **\( y \)-intercept** \( a \) of a regression line \( \hat{y} = a + bx \) is the predicted response \( \hat{y} \) when the explanatory variable \( x \) equals 0. This prediction is of no statistical use unless \( x \) can actually take values near 0.

- Avoid **extrapolation**, the use of a regression line for prediction using values of the explanatory variable outside the range of the data from which the line was calculated.

- The most common method of fitting a line to a scatterplot is least squares. The **least-squares regression line** is the straight line \( \hat{y} = a + bx \) that minimizes the sum of the squares of the vertical distances of the observed points from the line.

- You can examine the fit of a regression line by studying the **residuals**, which are the differences between the observed and predicted values of \( y \). Be on the lookout for patterns in the **residual plot**, which indicate that a linear model may not be appropriate.

- The **standard deviation of the residuals** \( s \) measures the typical size of the prediction errors (residuals) when using the regression line.

- The **coefficient of determination** \( r^2 \) is the fraction of the variation in the response variable that is accounted for by least-squares regression on the explanatory variable.

- The least-squares regression line of \( y \) on \( x \) is the line with slope \( b = r(s_y/s_x) \) and intercept \( a = \bar{y} - b\bar{x} \). This line always passes through the point \((\bar{x}, \bar{y})\).

- Correlation and regression must be interpreted with caution. Plot the data to be sure that the relationship is roughly linear and to detect **outliers**. Also look for **influential observations**, individual points that substantially change the correlation or the regression line. Outliers in \( x \) are often influential for the regression line.

- Most of all, be careful not to conclude that there is a cause-and-effect relationship between two variables just because they are strongly associated.

### 3.2 Technology Corners

- Ti-Nspire Instructions in Appendix B; HP Prime instructions on the book’s Web site.

8. Least-squares regression lines on the calculator  
   page 171

9. Residual plots on the calculator  
   page 175
Section 3.2  Exercises

35. **What’s my line?** You use the same bar of soap to shower each morning. The bar weighs 80 grams when it is new. Its weight goes down by 6 grams per day on average. What is the equation of the regression line for predicting weight from days of use?

36. **What’s my line?** An eccentric professor believes that a child with IQ 100 should have a reading test score of 50 and predicts that reading score should increase by 1 point for every additional point of IQ. What is the equation of the professor’s regression line for predicting reading score from IQ?

37. **Gas mileage** We expect a car’s highway gas mileage to be related to its city gas mileage. Data for all 1198 vehicles in the government’s recent *Fuel Economy Guide* give the regression line: predicted highway mpg = 4.62 + 1.109 (city mpg).

(a) What's the slope of this line? Interpret this value in context.

(b) What’s the y intercept? Explain why the value of the intercept is not statistically meaningful.

(c) Find the predicted highway mileage for a car that gets 16 miles per gallon in the city.

38. **IQ and reading scores** Data on the IQ test scores and reading test scores for a group of fifth-grade children give the following regression line: predicted reading score = −33.4 + 0.882(IQ score).

(a) What's the slope of this line? Interpret this value in context.

(b) What’s the y intercept? Explain why the value of the intercept is not statistically meaningful.

(c) Find the predicted reading score for a child with an IQ score of 90.

39. **Acid rain** Researchers studying acid rain measured the acidity of precipitation in a Colorado wilderness area for 150 consecutive weeks. Acidity is measured by pH. Lower pH values show higher acidity. The researchers observed a linear pattern over time. They reported that the regression line \( \hat{pH} = 5.43 - 0.0053(\text{weeks}) \) fit the data well.

(a) Identify the slope of the line and explain what it means in this setting.

(b) Identify the y intercept of the line. Explain why it’s risky to use this value as a prediction.

(c) Use the regression line to predict the amount of natural gas Joan will use in a month with an average temperature of 30°F.

40. **How much gas?** In Exercise 4 (page 159), we examined the relationship between the average monthly temperature and the amount of natural gas consumed in Joan’s midwestern home. The figure below shows the original scatterplot with the least-squares line added. The equation of the least-squares line is \( \hat{y} = 1425 - 19.87x \).

(a) Identify the slope of the line and explain what it means in this setting.

(b) Identify the y intercept of the line. Explain why it’s risky to use this value as a prediction.

(c) Use the regression line to predict pH after 1000 months? Justify your answer.

41. **Acid rain** Refer to Exercise 39. Would it be appropriate to use the regression line to predict pH after 1000 months? Justify your answer.

42. **How much gas?** Refer to Exercise 40. Would it be appropriate to use the regression line to predict Joan’s natural-gas consumption in a future month with an average temperature of 65°F? Justify your answer.

43. **Least-squares idea** The table below gives a small set of data. Which of the following two lines fits the data better: \( \hat{y} = 1 - x \) or \( \hat{y} = 3 - 2x \)? Use the least-squares criterion to justify your answer. (Note: Neither of these two lines is the least-squares regression line for these data.)

<table>
<thead>
<tr>
<th>x</th>
<th>-1</th>
<th>1</th>
<th>1</th>
<th>3</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>y</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>-1</td>
<td>-5</td>
</tr>
</tbody>
</table>

44. **Least-squares idea** In Exercise 40, the line drawn on the scatterplot is the least-squares regression line. Explain the meaning of the phrase “least-squares” to Joan, who knows very little about statistics.

45. **Acid rain** In the acid rain study of Exercise 39, the actual pH measurement for Week 50 was 5.08. Find and interpret the residual for this week.

46. **How much gas?** Refer to Exercise 40. During March, the average temperature was 46.4°F and Joan used 490 cubic feet of gas per day. Find and interpret the residual for this month.
47. Bird colonies  Exercise 6 (page 159) examined the relationship between the number of new birds \( y \) and percent of returning birds \( x \) for 13 sparrowhawk colonies. Here are the data once again.

| Percent return: | 74  66  81  73  62  52  45  62  46  60  46  38 |
| New adults:     |  5   6   8  11  12  15  16  17  18  19  20  20 |

(a) Use your calculator to help make a scatterplot.
(b) Use your calculator’s regression function to find the equation of the least-squares regression line. Add this line to your scatterplot from (a).
(c) Explain in words what the slope of the regression line tells us.
(d) Calculate and interpret the residual for the colony that had 52% of the sparrowhawks return and 11 new adults.

48. Do heavier people burn more energy?  Exercise 10 (page 160) presented data on the lean body mass and resting metabolic rate for 12 women who were subjects in a study of dieting. Lean body mass, given in kilograms, is a person’s weight leaving out all fat. Metabolic rate, in calories burned per 24 hours, is the rate at which the body consumes energy. Here are the data again.

| Mass: | 36.1  54.6  48.5  42.0  50.6  42.0  40.3  33.1  42.4  34.5  51.1  41.2 |
| Rate: | 995 1425 1396 1418 1502 1256 1189 913 1124 1052 1347 1204 |

(a) Use your calculator to help make a scatterplot.
(b) Use your calculator’s regression function to find the equation of the least-squares regression line. Add this line to your scatterplot from part (a).
(c) Explain in words what the slope of the regression line tells us.
(d) Calculate and interpret the residual for the woman who had a lean body mass of 50.6 kg and a metabolic rate of 1502.

49. Bird colonies  Refer to Exercise 47.

(a) Use your calculator to make a residual plot. Describe what this graph tells you about the appropriateness of using a linear model.
(b) Which point has the largest residual? Explain what this residual means in context.

50. Do heavier people burn more energy?  Refer to Exercise 48.

(a) Use your calculator to make a residual plot. Describe what this graph tells you about the appropriateness of using a linear model.
(b) Which point has the largest residual? Explain what the value of that residual means in context.

51. Nahya infant weights  A study of nutrition in developing countries collected data from the Egyptian village of Nahya. Here are the mean weights (in kilograms) for 170 infants in Nahya who were weighed each month during their first year of life:

| Age (months): | 1  2  3  4  5  6  7  8  9  10  11  12 |
| Weight (kg):  | 4.3 5.1 5.7 6.3 6.8 7.1 7.2 7.2 7.2 7.5 7.8 |

A hasty user of statistics enters the data into software and computes the least-squares line without plotting the data. The result is \( \hat{y} = 4.88 + 0.267 \) (age). A residual plot is shown below. Would it be appropriate to use this regression line to predict \( y \) from \( x \)? Justify your answer.

52. Driving speed and fuel consumption  Exercise 9 (page 160) gives data on the fuel consumption \( y \) of a car at various speeds \( x \). Fuel consumption is measured in liters of gasoline per 100 kilometers driven and speed is measured in kilometers per hour. A statistical software package gives the least-squares regression line and the residual plot shown below. The regression line is \( \hat{y} = 11.058 - 0.01466x \). Would it be appropriate to use the regression line to predict \( y \) from \( x \)? Justify your answer.

53. Oil and residuals  The Trans-Alaska Oil Pipeline is a tube that is formed from 1/2-inch-thick steel and that carries oil across 800 miles of sensitive arctic and subarctic terrain. The pipe segments and the welds that join them were carefully examined before installation. How accurate are field measurements of the depth of small defects? The figure below compares the results of measurements on 100 defects made in the field with
measurements of the same defects made in the laboratory. The line \( y = x \) is drawn on the scatterplot.

(a) Describe the overall pattern you see in the scatterplot, as well as any deviations from that pattern.

(b) If field and laboratory measurements all agree, then the points should fall on the \( y = x \) line drawn on the plot, except for small variations in the measurements. Is this the case? Explain.

(c) The line drawn on the scatterplot (\( y = x \)) is not the least-squares regression line. How would the slope and \( y \) intercept of the least-squares line compare? Justify your answer.

54. Oil and residuals Refer to Exercise 53. The following figure shows a residual plot for the least-squares regression line. Discuss what the residual plot tells you about the appropriateness of using a linear model.

(a) Calculate and interpret the residual for the gold medal winner, Yu-Na Kim, who scored 78.50 in the short program and 150.06 in the free skate.

(b) Is a linear model appropriate for these data? Explain.

(c) Interpret the value of \( s \).

(d) Interpret the value of \( r^2 \).

56. Age and height A random sample of 195 students was selected from the United Kingdom using the CensusAtSchool data selector. The age (in years) \( x \) and height (in centimeters) \( y \) was recorded for each of the students. A regression analysis was performed using these data. The scatterplot and residual plot are shown below. The equation of the least-squares regression line is \( \hat{y} = -16.2 + 2.07x \). Also, \( s = 10.2 \) and \( r^2 = 0.736 \).

(a) Calculate and interpret the residual for the gold medal winner, Yu-Na Kim, who scored 78.50 in the short program and 150.06 in the free skate.

(b) Is a linear model appropriate for these data? Explain.

(c) Interpret the value of \( s \).

(d) Interpret the value of \( r^2 \).
brain that responds to physical pain goes up as distress from social exclusion goes up. A scatterplot shows a moderately strong, linear relationship. The figure below shows Minitab regression output for these data.

(a) What is the equation of the least-squares regression line for predicting brain activity from social distress score? Use the equation to predict brain activity for social distress score 2.0.

(b) What percent of the variation in brain activity among these subjects is accounted for by the straight-line relationship with social distress score?

(c) Use the information in the figure to find the correlation \( r \) between social distress score and brain activity. How do you know whether the sign of \( r \) is + or −?

(d) Interpret the value of \( s \) in this setting.

61. Husbands and wives The mean height of married American women in their early twenties is 64.5 inches and the standard deviation is 2.5 inches. The mean height of married men the same age is 68.5 inches, with standard deviation 2.7 inches. The correlation between the heights of husbands and wives is about \( r = 0.5 \).

(a) Find the equation of the least-squares regression line for predicting a husband’s height from his wife’s height for married couples in their early 20s. Show your work.

(b) Suppose that the height of a randomly selected wife was 1 standard deviation below average. Predict the height of her husband without using the least-squares line. Show your work.

62. The stock market Some people think that the behavior of the stock market in January predicts its behavior for the rest of the year. Take the explanatory variable \( x \) to be the percent change in a stock market index in January and the response variable \( y \) to be the change in the index for the entire year. We expect a positive correlation between \( x \) and \( y \) because the change during January contributes to the full year’s change. Calculation from data for an 18-year period gives

\[
\bar{x} = 1.75\% \quad s_x = 5.36\% \quad \bar{y} = 9.07\% \quad s_y = 15.35\% \quad r = 0.596
\]

(a) Find the equation of the least-squares line for predicting full-year change from January change. Show your work.

(b) Suppose that the percent change in a particular January was 2 standard deviations above average. Predict the percent change for the entire year, without using the least-squares line. Show your work.

(a) Calculate and interpret the residual for the student who was 141 cm tall at age 10.

(b) Is a linear model appropriate for these data? Explain.

(c) Interpret the value of \( s \).

(d) Interpret the value of \( r^2 \).

57. Bird colonies Refer to Exercises 47 and 49. For the regression you performed earlier, \( r^2 = 0.56 \) and \( s = 3.67 \). Explain what each of these values means in this setting.

58. Do heavier people burn more energy? Refer to Exercises 48 and 50. For the regression you performed earlier, \( r^2 = 0.768 \) and \( s = 95.08 \). Explain what each of these values means in this setting.

59. Merlins breeding Exercise 13 (page 160) gives data on the number of breeding pairs of merlins in an isolated area in each of seven years and the percent of males who returned the next year. The data show that the percent returning is lower after successful breeding seasons and that the relationship is roughly linear. The figure below shows Minitab regression output for these data.

(a) What is the equation of the least-squares regression line for predicting the percent of males that return from the number of breeding pairs? Use the equation to predict the percent of returning males after a season with 30 breeding pairs.

(b) What percent of the year-to-year variation in percent of returning males is accounted for by the straight-line relationship with number of breeding pairs the previous year?

(c) Use the information in the figure to find the correlation \( r \) between percent of males that return and number of breeding pairs. How do you know whether the sign of \( r \) is + or −?

(d) Interpret the value of \( s \) in this setting.

60. Does social rejection hurt? Exercise 14 (page 161) gives data from a study that shows that social exclusion causes “real pain.” That is, activity in an area of the
63. Husbands and wives Refer to Exercise 61.
   (a) Find $r^2$ and interpret this value in context.
   (b) For these data, $s = 1.2$. Interpret this value.
64. The stock market Refer to Exercise 62.
   (a) Find $r^2$ and interpret this value in context.
   (b) For these data, $s = 8.3$. Interpret this value.
65. Will I bomb the final? We expect that students who do well on the midterm exam in a course will usually also do well on the final exam. Gary Smith of Pomona College looked at the exam scores of all 346 students who took his statistics class over a 10-year period. Assume that both the midterm and final exam were scored out of 100 points.
   (a) State the equation of the least-squares regression line if each student scored the same on the midterm and the final.
   (b) The actual least-squares line for predicting final-exam score $y$ from midterm-exam score $x$ was $\hat{y} = 46.6 + 0.41x$. Predict the score of a student who scored 50 on the midterm and a student who scored 100 on the midterm.
   (c) Explain how your answers to part (b) illustrate regression to the mean.
66. It’s still early We expect that a baseball player who has a high batting average in the first month of the season will also have a high batting average the rest of the season. Using 66 Major League Baseball players from the 2010 season, a least-squares regression line was calculated to predict rest-of-season batting average $y$ from first-month batting average $x$. Note: A player’s batting average is the proportion of times at bat that he gets a hit. A batting average over 0.300 is considered very good in Major League Baseball.
   (a) State the equation of the least-squares regression line if each player had the same batting average the rest of the season as he did in the first month of the season.
   (b) The actual equation of the least-squares regression line is $\hat{y} = 0.245 + 0.109x$. Predict the rest-of-season batting average for a player who had a 0.200 batting average the first month of the season and for a player who had a 0.400 batting average the first month of the season.
   (c) Explain how your answers to part (b) illustrate regression to the mean.
67. Beavers and beetles Do beavers benefit beetles? Researchers laid out 23 circular plots, each 4 meters in diameter, in an area where beavers were cutting down cottonwood trees. In each plot, they counted the number of stumps from trees cut by beavers and the number of clusters of beetle larvae. Ecologists think that the new sprouts from stumps are more tender than other cottonwood growth, so that beetles prefer them.

If so, more stumps should produce more beetle larvae. Here are the data:

<table>
<thead>
<tr>
<th>Stumps:</th>
<th>2</th>
<th>2</th>
<th>1</th>
<th>3</th>
<th>3</th>
<th>3</th>
<th>4</th>
<th>3</th>
<th>1</th>
<th>2</th>
<th>5</th>
<th>1</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beetle larvae:</td>
<td>10</td>
<td>30</td>
<td>12</td>
<td>24</td>
<td>36</td>
<td>40</td>
<td>43</td>
<td>11</td>
<td>27</td>
<td>56</td>
<td>18</td>
<td>40</td>
<td></td>
</tr>
</tbody>
</table>

Can we use a linear model to predict the number of beetle larvae from the number of stumps? If so, how accurate will our predictions be? Follow the four-step process.

68. Fat and calories The number of calories in a food item depends on many factors, including the amount of fat in the item. The data below show the amount of fat (in grams) and the number of calories in 7 beef sandwiches at McDonald’s.

<table>
<thead>
<tr>
<th>Sandwich</th>
<th>Fat</th>
<th>Calories</th>
</tr>
</thead>
<tbody>
<tr>
<td>Big Mac®</td>
<td>29</td>
<td>550</td>
</tr>
<tr>
<td>Quarter Pounder® with Cheese</td>
<td>26</td>
<td>520</td>
</tr>
<tr>
<td>Double Quarter Pounder® with Cheese</td>
<td>42</td>
<td>750</td>
</tr>
<tr>
<td>Hamburger</td>
<td>9</td>
<td>250</td>
</tr>
<tr>
<td>Cheeseburger</td>
<td>12</td>
<td>300</td>
</tr>
<tr>
<td>Double Cheeseburger</td>
<td>23</td>
<td>440</td>
</tr>
<tr>
<td>McDouble</td>
<td>19</td>
<td>390</td>
</tr>
</tbody>
</table>

Can we use a linear model to predict the number of calories from the amount of fat? If so, how accurate will our predictions be? Follow the four-step process.

69. Managing diabetes People with diabetes measure their fasting plasma glucose (FPG; measured in units of milligrams per milliliter) after fasting for at least 8 hours. Another measurement, made at regular medical checkups, is called HbA. This is roughly the percent of red blood cells that have a glucose molecule attached. It measures average exposure to glucose over a period of several months. The table below gives data on both HbA and FPG for 18 diabetics five months after they had completed a diabetes education class.
(a) Make a scatterplot with HbA as the explanatory variable. Describe what you see.

(b) Subject 18 is an outlier in the x direction. What effect do you think this subject has on the correlation? What effect do you think this subject has on the equation of the least-squares regression line? Calculate the correlation and equation of the least-squares regression line with and without this subject to confirm your answer.

(c) Subject 15 is an outlier in the y direction. What effect do you think this subject has on the correlation? What effect do you think this subject has on the equation of the least-squares regression line? Calculate the correlation and equation of the least-squares regression line with and without this subject to confirm your answer.

70. **Rushing for points** What is the relationship between rushing yards and points scored in the 2011 National Football League? The table below gives the number of rushing yards and the number of points scored for each of the 16 games played by the 2011 Jacksonville Jaguars.

<table>
<thead>
<tr>
<th>Game</th>
<th>Rushing yards</th>
<th>Points scored</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>163</td>
<td>16</td>
</tr>
<tr>
<td>2</td>
<td>112</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>128</td>
<td>10</td>
</tr>
<tr>
<td>4</td>
<td>104</td>
<td>10</td>
</tr>
<tr>
<td>5</td>
<td>96</td>
<td>20</td>
</tr>
<tr>
<td>6</td>
<td>133</td>
<td>13</td>
</tr>
<tr>
<td>7</td>
<td>132</td>
<td>12</td>
</tr>
<tr>
<td>8</td>
<td>84</td>
<td>14</td>
</tr>
<tr>
<td>9</td>
<td>141</td>
<td>17</td>
</tr>
<tr>
<td>10</td>
<td>108</td>
<td>10</td>
</tr>
<tr>
<td>11</td>
<td>105</td>
<td>13</td>
</tr>
<tr>
<td>12</td>
<td>129</td>
<td>14</td>
</tr>
<tr>
<td>13</td>
<td>116</td>
<td>41</td>
</tr>
<tr>
<td>14</td>
<td>116</td>
<td>14</td>
</tr>
<tr>
<td>15</td>
<td>113</td>
<td>17</td>
</tr>
<tr>
<td>16</td>
<td>190</td>
<td>19</td>
</tr>
</tbody>
</table>

(a) Make a scatterplot with rushing yards as the explanatory variable. Describe what you see.

(b) The number of rushing yards in Game 16 is an outlier in the x direction. What effect do you think this game has on the correlation? On the equation of the least-squares regression line? Calculate the correlation and equation of the least-squares regression line with and without this game to confirm your answers.

(c) The number of points scored in Game 13 is an outlier in the y direction. What effect do you think this game has on the correlation? On the equation of the least-squares regression line? Calculate the correlation and equation of the least-squares regression line with and without this game to confirm your answers.

**Multiple choice: Select the best answer for Exercises 71 to 78.**

71. Which of the following is *not* a characteristic of the least-squares regression line?

(a) The slope of the least-squares regression line is always between −1 and 1.

(b) The least-squares regression line always goes through the point \((\bar{x}, \bar{y})\).

(c) The least-squares regression line minimizes the sum of squared residuals.

(d) The slope of the least-squares regression line will always have the same sign as the correlation.

(e) The least-squares regression line is not resistant to outliers.

72. Each year, students in an elementary school take a standardized math test at the end of the school year. For a class of fourth-graders, the average score was 55.1 with a standard deviation of 12.3. In the third grade, these same students had an average score of 61.7 with a standard deviation of 14.0. The correlation between these two sets of scores is \(r = 0.95\). Calculate the equation of the least-squares regression line for predicting a fourth-grade score from a third-grade score.

\[
\hat{y} = 3.60 + 0.835x \\
\hat{y} = 15.69 + 0.835x \\
\hat{y} = 2.19 + 1.08x \\
\hat{y} = -11.54 + 1.08x \\
\hat{y} = \text{Cannot be calculated without the data.}
\]

73. Using data from the 2009 LPGA tour, a regression analysis was performed using \(x = \) average driving distance and \(y = \) scoring average. Using the output from the regression analysis shown below, determine the equation of the least-squares regression line.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>87.947</td>
<td>2.391</td>
<td>36.78</td>
<td>0.000</td>
</tr>
<tr>
<td>Driving Distance</td>
<td>-0.060934</td>
<td>0.009536</td>
<td>-6.39</td>
<td>0.000</td>
</tr>
<tr>
<td>(S = 1.01216)</td>
<td>R-Sq = 22.1%</td>
<td>R-Sq(adj) = 21.6%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\[
\hat{y} = 87.947 + 2.391x \\
\hat{y} = 87.947 + 1.01216x \\
\hat{y} = 87.947 - 0.060934x \\
\hat{y} = -0.060934 + 1.01216x \\
\hat{y} = -0.060934 + 87.947x
\]

**Exercises 74 to 78 refer to the following setting.** Measurements on young children in Mumbai, India, found this least-squares line for predicting height y from arm span x:

\[
\hat{y} = 6.4 + 0.93x
\]

Measurements are in centimeters (cm).

74. By looking at the equation of the least-squares regression line, you can see that the correlation between height and arm span is

(a) greater than zero,

(b) less than zero.
Section 3.2  Least-Squares Regression

(c) 0.93.
(d) 6.4.
(e) Can’t tell without seeing the data.

75. In addition to the regression line, the report on the Mumbai measurements says that \( r^2 = 0.95 \). This suggests that

(a) although arm span and height are correlated, arm span does not predict height very accurately.
(b) height increases by \( \sqrt{0.95} = 0.97 \) cm for each additional centimeter of arm span.
(c) 95% of the relationship between height and arm span is accounted for by the regression line.
(d) 95% of the variation in height is accounted for by the regression line.
(e) 95% of the height measurements are accounted for by the regression line.

76. One child in the Mumbai study had height 59 cm and arm span 60 cm. This child’s residual is

(a) −3.2 cm.
(b) −2.2 cm.
(c) −1.3 cm.
(d) 3.2 cm.
(e) 62.2 cm.

77. Suppose that a tall child with arm span 120 cm and height 118 cm was added to the sample used in this study. What effect will adding this child have on the correlation and the slope of the least-squares regression line?

(a) Correlation will increase, slope will increase.
(b) Correlation will increase, slope will stay the same.
(c) Correlation will increase, slope will decrease.
(d) Correlation will stay the same, slope will stay the same.
(e) Correlation will stay the same, slope will increase.

78. Suppose that the measurements of arm span and height were converted from centimeters to meters by dividing each measurement by 100. How will this conversion affect the values of \( r^2 \) and \( s \)?

(a) \( r^2 \) will increase, \( s \) will stay the same.
(b) \( r^2 \) will stay the same, \( s \) will stay the same.
(c) \( r^2 \) will stay the same, \( s \) will decrease.
(d) \( r^2 \) will increase, \( s \) will decrease.
(e) \( r^2 \) will decrease, \( s \) will increase.

Exercises 79 and 80 refer to the following setting.

In its recent Fuel Economy Guide, the Environmental Protection Agency gives data on 1152 vehicles. There are a number of outliers, mainly vehicles with very poor gas mileage. If we ignore the outliers, however, the combined city and highway gas mileage of the other 1120 or so vehicles is approximately Normal with mean 18.7 miles per gallon (mpg) and standard deviation 4.3 mpg.

79. In my Chevrolet (2.2) The Chevrolet Malibu with a four-cylinder engine has a combined gas mileage of 25 mpg. What percent of all vehicles have worse gas mileage than the Malibu?

80. The top 10% (2.2) How high must a vehicle’s gas mileage be in order to fall in the top 10% of all vehicles? (The distribution omits a few high outliers, mainly hybrid gas-electric vehicles.)

81. Marijuana and traffic accidents (1.1) Researchers in New Zealand interviewed 907 drivers at age 21. They had data on traffic accidents and they asked the drivers about marijuana use. Here are data on the numbers of accidents caused by these drivers at age 19, broken down by marijuana use:

<table>
<thead>
<tr>
<th>Marijuana use per year</th>
<th>Never</th>
<th>1–10 times</th>
<th>11–50 times</th>
<th>51+ times</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drivers</td>
<td>452</td>
<td>229</td>
<td>70</td>
<td>156</td>
</tr>
<tr>
<td>Accidents caused</td>
<td>59</td>
<td>36</td>
<td>15</td>
<td>50</td>
</tr>
</tbody>
</table>

(a) Make a graph that displays the accident rate for each class. Is there evidence of an association between marijuana use and traffic accidents?
(b) Explain why we can’t conclude that marijuana use causes accidents.

FRAPPY! Free Response AP® Problem, Yay!

The following problem is modeled after actual AP® Statistics exam free response questions. Your task is to generate a complete, concise response in 15 minutes.

Directions: Show all your work. Indicate clearly the methods you use, because you will be scored on the correctness of your methods as well as on the accuracy and completeness of your results and explanations.

Two statistics students went to a flower shop and randomly selected 12 carnations. When they got home, the students prepared 12 identical vases with exactly the same amount of water in each vase. They put one tablespoon of sugar in 3 vases, two tablespoons of sugar in 3 vases, and three tablespoons of sugar in 3 vases. In the remaining 3 vases, they put no sugar. After the vases were prepared, the students randomly assigned 1 carnation to each vase.
and observed how many hours each flower continued to look fresh. A scatterplot of the data is shown below.

(a) Briefly describe the association shown in the scatterplot.
(b) The equation of the least-squares regression line for these data is \( \hat{y} = 180.8 + 15.8x \). Interpret the slope of the line in the context of the study.
(c) Calculate and interpret the residual for the flower that had 2 tablespoons of sugar and looked fresh for 204 hours.
(d) Suppose that another group of students conducted a similar experiment using 12 flowers, but included different varieties in addition to carnations. Would you expect the value of \( r^2 \) for the second group’s data to be greater than, less than, or about the same as the value of \( r^2 \) for the first group’s data? Explain.

After you finish, you can view two example solutions on the book’s Web site (www.whfreeman.com/tps5e). Determine whether you think each solution is “complete,” “substantial,” “developing,” or “minimal.” If the solution is not complete, what improvements would you suggest to the student who wrote it? Finally, your teacher will provide you with a scoring rubric. Score your response and note what, if anything, you would do differently to improve your own score.

### Chapter Review

**Section 3.1: Scatterplots and Correlation**

In this section, you learned how to explore the relationship between two quantitative variables. As with distributions of a single variable, the first step is always to make a graph. A scatterplot is the appropriate type of graph to investigate associations between two quantitative variables. To describe a scatterplot, be sure to discuss four characteristics: direction, form, strength, and outliers. The direction of an association might be positive, negative, or neither. The form of an association can be linear or nonlinear. An association is strong if it closely follows a specific form. Finally, outliers are any points that clearly fall outside the pattern of the rest of the data.

The correlation \( r \) is a numerical summary that describes the direction and strength of a linear association. When \( r > 0 \), the association is positive, and when \( r < 0 \), the association is negative. The correlation will always take values between \(-1\) and \(1\), with \( r = -1 \) and \( r = 1 \) indicating a perfectly linear relationship. Strong linear associations have correlations near \(1\) or \(-1\), while weak linear relationships have correlations near \(0\). However, it isn’t possible to determine the form of an association from only the correlation. Strong nonlinear relationships can have a correlation close to \(1\) or a correlation close to \(0\), depending on the association. You also learned that outliers can greatly affect the value of the correlation and that correlation does not imply causation. That is, we can’t assume that changes in one variable cause changes in the other variable, just because they have a correlation close to \(1\) or \(-1\).

**Section 3.2: Least-Squares Regression**

In this section, you learned how to use least-squares regression lines as models for relationships between variables that have a linear association. It is important to understand the difference between the actual data and the model used to describe the data. For example, when you are interpreting the slope of a least-squares regression line, describe the predicted change in the \(y\) variable. To emphasize that the model only provides predicted values, least-squares regression lines are always expressed in terms of \(\hat{y}\) instead of \(y\).
The difference between the observed value of \( y \) and the predicted value of \( y \) is called a residual. Residuals are the key to understanding almost everything in this section. To find the equation of the least-squares regression line, find the line that minimizes the sum of the squared residuals. To see if a linear model is appropriate, make a residual plot. If there is no leftover pattern in the residual plot, you know the model is appropriate. To assess how well a line fits the data, calculate the standard deviation of the residuals \( s \) to estimate the size of a typical prediction error. You can also calculate \( r^2 \), which measures the fraction of the variation in the \( y \) variable that is accounted for by its linear relationship with the \( x \) variable.

You also learned how to obtain the equation of a least-squares regression line from computer output and from summary statistics (the means and standard deviations of two variables and their correlation). As with the correlation, the equation of the least-squares regression line and the values of \( s \) and \( r^2 \) can be greatly influenced by outliers, so be sure to plot the data and note any unusual values before making any calculations.

<table>
<thead>
<tr>
<th>Learning Objective</th>
<th>Section</th>
<th>Related Example on Page(s)</th>
<th>Relevant Chapter Review Exercise(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identify explanatory and response variables in situations where one variable helps to explain or influences the other.</td>
<td>3.1</td>
<td>144</td>
<td>R3.4</td>
</tr>
<tr>
<td>Make a scatterplot to display the relationship between two quantitative variables.</td>
<td>3.1</td>
<td>145, 148</td>
<td>R3.4</td>
</tr>
<tr>
<td>Describe the direction, form, and strength of a relationship displayed in a scatterplot and recognize outliers in a scatterplot.</td>
<td>3.1</td>
<td>147, 148</td>
<td>R3.1</td>
</tr>
<tr>
<td>Interpret the correlation.</td>
<td>3.1</td>
<td>152</td>
<td>R3.3, R3.4</td>
</tr>
<tr>
<td>Understand the basic properties of correlation, including how the correlation is influenced by outliers.</td>
<td>3.1</td>
<td>152, 156, 157</td>
<td>R3.1, R3.2</td>
</tr>
<tr>
<td>Use technology to calculate correlation.</td>
<td>3.1</td>
<td>Activity on 152, 171</td>
<td>R3.4</td>
</tr>
<tr>
<td>Explain why association does not imply causation.</td>
<td>3.1</td>
<td>Discussion on 156, 190</td>
<td>R3.6</td>
</tr>
<tr>
<td>Interpret the slope and ( y ) intercept of a least-squares regression line.</td>
<td>3.2</td>
<td>166</td>
<td>R3.2, R3.4</td>
</tr>
<tr>
<td>Use the least-squares regression line to predict ( y ) for a given ( x ). Explain the dangers of extrapolation.</td>
<td>3.2</td>
<td>167, Discussion on 168 (for extrapolation)</td>
<td>R3.2, R3.4, R3.5</td>
</tr>
<tr>
<td>Calculate and interpret residuals.</td>
<td>3.2</td>
<td>169</td>
<td>R3.3, R3.4</td>
</tr>
<tr>
<td>Explain the concept of least squares.</td>
<td>3.2</td>
<td>Discussion on 169</td>
<td>R3.5</td>
</tr>
<tr>
<td>Determine the equation of a least-squares regression line using technology or computer output.</td>
<td>3.2</td>
<td>Technology Corner on 171, 181</td>
<td>R3.3, R3.4</td>
</tr>
<tr>
<td>Construct and interpret residual plots to assess whether a linear model is appropriate.</td>
<td>3.2</td>
<td>Discussion on 175, 180</td>
<td>R3.3, R3.4</td>
</tr>
<tr>
<td>Interpret the standard deviation of the residuals and ( r^2 ) and use these values to assess how well the least-squares regression line models the relationship between two variables.</td>
<td>3.2</td>
<td>180</td>
<td>R3.3, R3.5</td>
</tr>
<tr>
<td>Describe how the slope, ( y ) intercept, standard deviation of the residuals, and ( r^2 ) are influenced by outliers.</td>
<td>3.2</td>
<td>Discussion on 188</td>
<td>R3.1</td>
</tr>
<tr>
<td>Find the slope and ( y ) intercept of the least-squares regression line from the means and standard deviations of ( x ) and ( y ) and their correlation.</td>
<td>3.2</td>
<td>183</td>
<td>R3.5</td>
</tr>
</tbody>
</table>
Chapter 3 Chapter Review Exercises

These exercises are designed to help you review the important ideas and methods of the chapter.

**R3.1 Born to be old?** Is there a relationship between the gestational period (time from conception to birth) of an animal and its average life span? The figure shows a scatterplot of the gestational period and average life span for 43 species of animals.

(a) Describe the association shown in the scatterplot.

(b) Point A is the hippopotamus. What effect does this point have on the correlation, the equation of the least-squares regression line, and the standard deviation of the residuals?

(c) Point B is the Asian elephant. What effect does this point have on the correlation, the equation of the least-squares regression line, and the standard deviation of the residuals?

**R3.2 Penguins diving** A study of king penguins looked for a relationship between how deep the penguins dive to seek food and how long they stay under water. For all but the shallowest dives, there is a linear relationship that is different for different penguins. The study gives a scatterplot for one penguin titled “The Relation of Dive Duration \( y \) to Depth \( x \).” Duration \( y \) is measured in minutes and depth \( x \) is in meters. The report then says, “The regression equation for this bird is: \( y = 2.69 + 0.0138x \).”

(a) Give the equation of the least-squares regression line for these data. Identify any variables you use.

(b) One teacher reported that her 6-year-old car had 65,000 miles on it. Find and interpret its residual.

(c) What’s the correlation between car age and mileage? Interpret this value in context.

(d) Is a linear model appropriate for these data? Explain how you know.

(e) Interpret the values of \( s \) and \( r^2 \).

**R3.3 Stats teachers’ cars** A random sample of AP® Statistics teachers was asked to report the age (in years) and mileage of their primary vehicles. A scatterplot of the data, a least-squares regression printout, and a residual plot are provided below.

(a) Describe the association shown in the scatterplot.

(b) Point A is the hippopotamus. What effect does this point have on the correlation, the equation of the least-squares regression line, and the standard deviation of the residuals?

(c) Point B is the Asian elephant. What effect does this point have on the correlation, the equation of the least-squares regression line, and the standard deviation of the residuals?

**R3.4 Late bloomers?** Japanese cherry trees tend to blossom early when spring weather is warm and later when spring weather is cool. Here are some data on the average March temperature (in °C) and the day in April when the first cherry blossom appeared over a 24-year period.

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>Days in April to first bloom</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.0</td>
<td>14</td>
</tr>
<tr>
<td>5.4</td>
<td>8</td>
</tr>
<tr>
<td>5.2</td>
<td>11</td>
</tr>
<tr>
<td>6.2</td>
<td>19</td>
</tr>
<tr>
<td>4.7</td>
<td>14</td>
</tr>
<tr>
<td>4.9</td>
<td>14</td>
</tr>
<tr>
<td>4.0</td>
<td>21</td>
</tr>
<tr>
<td>4.9</td>
<td>9</td>
</tr>
<tr>
<td>3.8</td>
<td>14</td>
</tr>
<tr>
<td>4.0</td>
<td>13</td>
</tr>
<tr>
<td>5.1</td>
<td>11</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>Days in April to first bloom</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.3</td>
<td>13</td>
</tr>
<tr>
<td>1.5</td>
<td>28</td>
</tr>
<tr>
<td>3.7</td>
<td>17</td>
</tr>
<tr>
<td>3.8</td>
<td>19</td>
</tr>
<tr>
<td>4.5</td>
<td>10</td>
</tr>
<tr>
<td>4.1</td>
<td>17</td>
</tr>
<tr>
<td>6.1</td>
<td>3</td>
</tr>
<tr>
<td>6.2</td>
<td>11</td>
</tr>
<tr>
<td>5.1</td>
<td>6</td>
</tr>
<tr>
<td>5.0</td>
<td>9</td>
</tr>
<tr>
<td>4.6</td>
<td>11</td>
</tr>
</tbody>
</table>

Starnes-Yates5e_c03_140-205v3.indd 202
11/13/13 1:21 PM
(a) Make a well-labeled scatterplot that's suitable for predicting when the cherry trees will bloom from the temperature. Which variable did you choose as the explanatory variable? Explain.

(b) Use technology to calculate the correlation and the equation of the least-squares regression line. Interpret the correlation, slope, and y intercept of the line in this setting.

(c) Suppose that the average March temperature this year was 8.2°C. Would you be willing to use the equation in part (b) to predict the date of first bloom? Explain.

(d) Calculate and interpret the residual for the year when the average March temperature was 4.5°C. Show your work.

(e) Use technology to help construct a residual plot. Describe what you see.

R3.5 What's my grade? In Professor Friedman’s economics course, the correlation between the students' total scores prior to the final examination and their final-examination scores is \( r = 0.6 \). The pre-exam totals for all students in the course have mean 280 and standard deviation 30. The final-exam scores have mean 75 and standard deviation 8. Professor Friedman has lost Julie’s final exam but knows that her total before the exam was 300. He decides to predict her final-exam score from her pre-exam total.

(a) Find the equation for the appropriate least-squares regression line for Professor Friedman’s prediction.

(b) Use the least-squares regression line to predict Julie’s final-exam score.

(c) Explain the meaning of the phrase “least squares” in the context of this question.

(d) Julie doesn’t think this method accurately predicts how well she did on the final exam. Determine \( r^2 \). Use this result to argue that her actual score could have been much higher (or much lower) than the predicted value.

R3.6 Calculating achievement The principal of a high school read a study that reported a high correlation between the number of calculators owned by high school students and their math achievement. Based on this study, he decides to buy each student at his school two calculators, hoping to improve their math achievement. Explain the flaw in the principal’s reasoning.

(a) active students tend to be students with poor grades, and vice versa.

(b) students with good grades tend to be students who are not involved in many extracurricular activities, and vice versa.

(c) students involved in many extracurricular activities are just as likely to get good grades as bad grades; the same is true for students involved in few extracurricular activities.

(d) there is no linear relationship between number of activities and grade point average for students at this school.

(e) involvement in many extracurricular activities and good grades go hand in hand.

T3.2 The British government conducts regular surveys of household spending. The average weekly household spending (in pounds) on tobacco products and alcoholic beverages for each of 11 regions in Great Britain was recorded. A scatterplot of spending on alcohol versus spending on tobacco is shown below. Which of the following statements is true?

(a) The observation (4.5, 6.0) is an outlier.

(b) There is clear evidence of a negative association between spending on alcohol and tobacco.

(c) The equation of the least-squares line for this plot would be approximately \( \hat{y} = 10 - 2x \).

(d) The correlation for these data is \( r = 0.99 \).

(e) The observation in the lower-right corner of the plot is influential for the least-squares line.
T3.3 The fraction of the variation in the values of y that is explained by the least-squares regression of y on x is
(a) the correlation.
(b) the slope of the least-squares regression line.
(c) the square of the correlation coefficient.
(d) the intercept of the least-squares regression line.
(e) the residual.

T3.4 An AP® Statistics student designs an experiment to see whether today’s high school students are becoming too calculator-dependent. She prepares two quizzes, both of which contain 40 questions that are best done using paper-and-pencil methods. A random sample of 30 students participates in the experiment. Each student takes both quizzes—one with a calculator and one without—in a random order. To analyze the data, the student constructs a scatterplot that displays the number of correct answers with and without a calculator for each of the 30 students. A least-squares regression yields the equation
\[ \text{Calculator} = -1.2 + 0.865(\text{Pencil}) \quad r = 0.79 \]
Which of the following statements is/are true?
I. If the student had used Calculator as the explanatory variable, the correlation would remain the same.
II. If the student had used Calculator as the explanatory variable, the slope of the least-squares line would remain the same.
III. The standard deviation of the number of correct answers on the paper-and-pencil quizzes was larger than the standard deviation on the calculator quizzes.
(a) I only    (c) III only    (e) I, II, and III only
(b) II only    (d) I and III only

Questions T3.5 and T3.6 refer to the following setting. Scientists examined the activity level of 7 fish at different temperatures. Fish activity was rated on a scale of 0 (no activity) to 100 (maximal activity). The temperature was measured in degrees Celsius. A computer regression printout and a residual plot are given below. Notice that the horizontal axis on the residual plot is labeled “Fitted value.”

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>148.62</td>
<td>10.71</td>
<td>13.88</td>
<td>0.000</td>
</tr>
<tr>
<td>Temperature</td>
<td>-3.2167</td>
<td>0.4533</td>
<td>-7.10</td>
<td>0.001</td>
</tr>
</tbody>
</table>

\[ S = 4.78505 \quad \text{R-Sq} = 91.0\% \quad \text{R-Sq(adj)} = 89.2\% \]

T3.5 What was the activity level rating for the fish at a temperature of 20°C?
(a) 87    (b) 84    (c) 81    (d) 66    (e) 3

T3.6 Which of the following gives a correct interpretation of \( s \) in this setting?
(a) For every 1°C increase in temperature, fish activity is predicted to increase by 4.785 units.
(b) The typical distance of the temperature readings from their mean is about 4.785°C.
(c) The typical distance of the activity level ratings from the least-squares line is about 4.785 units.
(d) The typical distance of the activity level readings from their mean is about 4.785.
(e) At a temperature of 0°C, this model predicts an activity level of 4.785.

T3.7 Which of the following statements is not true of the correlation \( r \) between the lengths in inches and weights in pounds of a sample of brook trout?
(a) \( r \) must take a value between -1 and 1.
(b) \( r \) is measured in inches.
(c) If longer trout tend to also be heavier, then \( r > 0 \).
(d) \( r \) would not change if we measured the lengths of the trout in centimeters instead of inches.
(e) \( r \) would not change if we measured the weights of the trout in kilograms instead of pounds.

T3.8 When we standardize the values of a variable, the distribution of standardized values has mean 0 and standard deviation 1. Suppose we measure two variables \( X \) and \( Y \) on each of several subjects. We standardize both variables and then compute the least-squares regression line. Suppose the slope of the least-squares regression line is \( -0.44 \). We may conclude that
(a) the intercept will also be \(-0.44\).
(b) the intercept will be 1.0.
(c) the correlation will be 1/\(-0.44\).
(d) the correlation will be 1.0.
(e) the correlation will also be \(-0.44\).

T3.9 There is a linear relationship between the number of chirps made by the striped ground cricket and the air temperature. A least-squares fit of some data collected by a biologist gives the model \( \hat{y} = 25.2 + 3.3x \), where \( x \) is the number of chirps per minute and \( \hat{y} \) is the estimated temperature in degrees Fahrenheit. What is the predicted increase in temperature for an increase of 5 chirps per minute?
(a) 3.3°F    (e) 25.2°F    (c) 41.7°F
(b) 16.5°F    (d) 28.5°F

T3.10 A data set included the number of people per television set and the number of people per physician for 40 countries. The Fathom screen shot below displays
a scatterplot of the data with the least-squares regression line added. In Ethiopia, there were 503 people per TV and 36,660 people per doctor. What effect would removing this point have on the regression line?
(a) Slope would increase; y intercept would increase.
(b) Slope would increase; y intercept would decrease.
(c) Slope would decrease; y intercept would increase.
(d) Slope would decrease; y intercept would decrease.
(e) Slope and y intercept would stay the same.

Section II: Free Response  Show all your work. Indicate clearly the methods you use, because you will be graded on the correctness of your methods as well as on the accuracy and completeness of your results and explanations.

T3.11 Sarah’s parents are concerned that she seems short for her age. Their doctor has the following record of Sarah’s height:

<table>
<thead>
<tr>
<th>Age (months):</th>
<th>36</th>
<th>48</th>
<th>51</th>
<th>54</th>
<th>57</th>
<th>60</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height (cm):</td>
<td>86</td>
<td>90</td>
<td>91</td>
<td>93</td>
<td>94</td>
<td>95</td>
</tr>
</tbody>
</table>

(a) Make a scatterplot of these data.
(b) Using your calculator, find the equation of the least-squares regression line of height on age.
(c) Use your regression line to predict Sarah’s height at age 40 years (480 months). Convert your prediction to inches (2.54 cm = 1 inch).
(d) The prediction is impossibly large. Explain why this happened.

T3.12 Drilling down beneath a lake in Alaska yields chemical evidence of past changes in climate. Biological silicon, left by the skeletons of single-celled creatures called diatoms, is a measure of the abundance of life in the lake. A rather complex variable based on the ratio of certain isotopes relative to ocean water gives an indirect measure of moisture, mostly from snow. As we drill down, we look further into the past. Here is a scatterplot of data from 2300 to 12,000 years ago:

(a) Identify the unusual point in the scatterplot. Explain what’s unusual about this point.
(b) If this point was removed, describe the effect on
i. the correlation.
ii. the slope and y intercept of the least-squares line.
iii. the standard deviation of the residuals.

T3.13 Long-term records from the Serengeti National Park in Tanzania show interesting ecological relationships. When wildebeest are more abundant, they graze the grass more heavily, so there are fewer fires and more trees grow. Lions feed more successfully when there are more trees, so the lion population increases. Researchers collected data on one part of this cycle, wildebeest abundance (in thousands of animals) and the percent of the grass area burned in the same year. The results of a least-squares regression on the data are shown here.

**Predictor Coef SE Coef T P**

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>92.29</td>
<td>10.06</td>
<td>9.17</td>
<td>0.000</td>
</tr>
<tr>
<td>Wildebeest (1000s)</td>
<td>-0.05762</td>
<td>0.01035</td>
<td>-5.56</td>
<td>0.000</td>
</tr>
</tbody>
</table>

\[ S = 15.9880 \quad R-Sq = 64.6\% \quad R-Sq(adj) = 62.5\% \]

(a) Give the equation of the least-squares regression line. Be sure to define any variables you use.
(b) Explain what the slope of the regression line means in this setting.
(c) Find the correlation. Interpret this value in context.
(d) Is a linear model appropriate for describing the relationship between wildebeest abundance and percent of grass area burned? Support your answer with appropriate evidence.
Chapter 4

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Can Magnets Help Reduce Pain?

Early research showed that magnetic fields affected living tissue in humans. Some doctors have begun to use magnets to treat patients with chronic pain. Scientists wondered whether this type of therapy really worked. They designed a study to find out.

Fifty patients with chronic pain were recruited for the study. A doctor identified a painful site on each patient and asked him or her to rate the pain on a scale from 0 (mild pain) to 10 (severe pain). Then, the doctor selected a sealed envelope containing a magnet at random from a box with a mixture of active and inactive magnets. That way, neither the doctor nor the patient knew which type of magnet was being used. The chosen magnet was applied to the site of the pain for 45 minutes. After “treatment,” each patient was again asked to rate the level of pain from 0 to 10.

In all, 29 patients were given active magnets and 21 patients received inactive magnets. Scientists decided to focus on the improvement in patients’ pain ratings. Here they are, grouped by the type of magnet used:

| Active | 10 6 1 10 6 8 5 5 6 8 7 8 7 6 4 4 7 10 6 10 6 5 5 1 0 0 0 0 1 |
| Inactive | 4 3 5 2 1 4 1 0 0 1 0 0 0 0 0 0 1 0 0 1 |

What do the data tell us about whether the active magnets helped reduce pain? By the end of the chapter, you’ll be ready to interpret the results of this study.
You can hardly go a day without hearing the results of a statistical study. Here are some examples:

- The National Highway Traffic Safety Administration (NHTSA) reports that seat belt use in passenger vehicles increased from 84% in 2011 to 86% in 2012.²

- According to a recent survey, U.S. teens aged 13 to 18 spend an average of 26.8 hours per week online. Although 59% of the teens said that posting personal information or photos online is unsafe, 62% said they had posted photos of themselves.³

- A recent study suggests that lack of sleep increases the risk of catching a cold.⁴

- For their final project, two AP® Statistics students showed that listening to music while studying decreased subjects’ performance on a memory task.⁵

Can we trust these results? As you’ll learn in this chapter, that depends on how the data were produced. Let’s take a closer look at where the data came from in each of these studies.

Each year, the NHTSA conducts an observational study of seat belt use in vehicles. The NHTSA sends trained observers to record the actual behavior of people in vehicles at randomly selected locations across the country. The idea of an observational study is simple: you can learn a lot just by watching. Or by asking a few questions, as in the survey of teens’ online habits. Harris Interactive conducted this survey using a “representative sample” of 655 U.S. 13- to 18-year-olds. Both of these studies use information from a sample to draw conclusions about some larger population. Section 4.1 examines the issues involved in sampling and surveys.

In the sleep and catching a cold study, 153 volunteers took part. They answered questions about their sleep habits over a two-week period. Then, researchers gave them a virus and waited to see who developed a cold. This was a complicated observational study. Compare this with the experiment performed by the AP® Statistics students. They recruited 30 students and divided them into two groups of 15 by drawing names from a hat. Students in one group tried to memorize a list of words while listening to music. Students in the other group tried to memorize the same list of words while sitting in silence. Section 4.2 focuses on designing experiments.

The goal of many statistical studies is to show that changes in one variable cause changes in another variable. In Section 4.3, we’ll look at why establishing causation is so difficult, especially in observational studies. We’ll also consider some of the ethical issues involved in planning and conducting a study.

Here’s an Activity that gives you a preview of what lies ahead.

Introduction
ACTIVITY | See no evil, hear no evil?

MATERIALS:
Two index cards, each with 10 distinct numbers from 00 to 99 written on it (prepared by your teacher); clock, watch, or stopwatch to measure 30 seconds; and a coin for each pair of students.

Confucius said, “I hear and I forget. I see and I remember. I do and I understand.” Do people really remember what they see better than what they hear? In this Activity, you will perform an experiment to try to find out.

1. Divide the class into pairs of students by drawing names from a hat.
2. Your teacher will give each pair two index cards with 10 distinct numbers from 00 to 99 on them. Do not look at the numbers until it is time for you to do the experiment.
3. Flip a coin to decide which of you is Student 1 and which is Student 2. Shuffle the index cards and deal one face down to each partner.
4. Student 1 will be the first to attempt a memory task while Student 2 keeps time. Directions: Study the numbers on the index card for 30 seconds. Then turn the card over. Recite the alphabet aloud (A, B, C, and so on). Then tell your partner what you think the numbers on the card are. You may not say more than 10 numbers! Student 2 will record how many numbers you recalled correctly.
5. Now it’s Student 2’s turn to do a memory task while Student 1 records the data. Directions: Your partner will read the numbers on your index card aloud three times slowly. Next, you will recite the alphabet aloud (A, B, C, and so on) and then tell your partner what you think the numbers on the card are. You may not say more than 10 numbers! Student 1 will record how many numbers you recalled correctly.
6. Your teacher will scale and label axes on the board for parallel dotplots of the results. Plot how many numbers you remembered correctly on the appropriate graph.
7. Did students in your class remember numbers better when they saw them or when they heard them? Give appropriate evidence to support your answer.
8. Based on the results of this experiment, can we conclude that people in general remember better when they see than when they hear? Why or why not?

4.1 Sampling and Surveys

WHAT YOU WILL LEARN | By the end of the section, you should be able to:

- Identify the population and sample in a statistical study.
- Identify voluntary response samples and convenience samples. Explain how these sampling methods can lead to bias.
- Describe how to obtain a random sample using slips of paper, technology, or a table of random digits.
- Distinguish a simple random sample from a stratified random sample or cluster sample. Give the advantages and disadvantages of each sampling method.
- Explain how undercoverage, nonresponse, question wording, and other aspects of a sample survey can lead to bias.
Suppose we want to find out what percent of young drivers in the United States text while driving. To answer the question, we will survey 16- to 20-year-olds who live in the United States and drive. Ideally, we would ask them all (take a census). But contacting every driver in this age group wouldn’t be practical: it would take too much time and cost too much money. Instead, we put the question to a sample chosen to represent the entire population of young drivers.

**DEFINITION: Population, census, and sample**

The population in a statistical study is the entire group of individuals we want information about. A census collects data from every individual in the population.

A sample is a subset of individuals in the population from which we actually collect data.

The distinction between population and sample is basic to statistics. To make sense of any sample result, you must know what population the sample represents. Here’s an example that illustrates this distinction and also introduces some major uses of sampling.

**Sampling Hardwood and Humans**

**Populations and samples**

**PROBLEM:** Identify the population and the sample in each of the following settings.

(a) A furniture maker buys hardwood in large batches. The supplier is supposed to dry the wood before shipping (wood that isn’t dry won’t hold its size and shape). The furniture maker chooses five pieces of wood from each batch and tests their moisture content. If any piece exceeds 12% moisture content, the entire batch is sent back.

(b) Each week, the Gallup Poll questions a sample of about 1500 adult U.S. residents to determine national opinion on a wide variety of issues.

**SOLUTION:**

(a) The population is all the pieces of hardwood in a batch. The sample is the five pieces of wood that are selected from that batch and tested for moisture content.

(b) Gallup’s population is all adult U.S. residents. Their sample is the 1500 adults who actually respond to the survey questions.

For Practice Try Exercise

**The Idea of a Sample Survey**

We often draw conclusions about a whole population on the basis of a sample. Have you ever tasted a sample of ice cream and ordered a cone if the sample tastes good? Because ice cream is fairly uniform, the single taste represents the whole. Choosing a representative sample from a large and varied population (like all young U.S. drivers) is not so easy. The first step in planning a sample survey is to say exactly what population we want to describe. The second step is to say exactly what we want to measure, that is, to give exact definitions of our variables.
We reserve the term “sample survey” for studies that use an organized plan to choose a sample that represents some specific population, like the pieces of hardwood and the U.S. adults in the previous example. By our definition, the population in a sample survey can consist of people, animals, or things. Some people use the terms “survey” or “sample survey” to refer only to studies in which people are asked one or more questions, like the Gallup Poll of the last example. We’ll avoid this more restrictive terminology.

The final step in planning a sample survey is to decide how to choose a sample from the population. Let’s take a closer look at some good and not-so-good sampling methods.

How to Sample Badly

Suppose we want to know how long students at a large high school spent doing homework last week. We might go to the school library and ask the first 30 students we see about their homework time. The sample we get is known as a convenience sample.

How Does the Current Population Survey Work?

A sample survey

One of the most important government sample surveys in the United States is the monthly Current Population Survey (CPS). The CPS contacts about 60,000 households each month. It produces the monthly unemployment rate and lots of other economic and social information. To measure unemployment, we must first specify the population we want to describe. The CPS defines its population as all U.S. residents (legal or not) 16 years of age and over who are civilians and are not in an institution such as a prison. The unemployment rate announced in the news refers to this specific population.

What does it mean to be “unemployed”? Someone who is not looking for work—for example, a full-time student—should not be called unemployed just because she is not working for pay. If you are chosen for the CPS sample, the interviewer first asks whether you are available to work and whether you actually looked for work in the past four weeks. If not, you are neither employed nor unemployed—you are not in the labor force.

If you are in the labor force, the interviewer goes on to ask about employment. If you did any work for pay or in your own business during the week of the survey, you are employed. If you worked at least 15 hours in a family business without pay, you are employed. You are also employed if you have a job but didn’t work because of vacation, being on strike, or other good reason. An unemployment rate of 9.7% means that 9.7% of the sample was unemployed, using the exact CPS definitions of both “labor force” and “unemployed.”

The final step in planning a sample survey is to decide how to choose a sample from the population. Let’s take a closer look at some good and not-so-good sampling methods.
Convenience sampling often produces unrepresentative data. Consider our sample of 30 students from the school library. It’s unlikely that this convenience sample accurately represents the homework habits of all students at the high school. In fact, if we were to repeat this sampling process again and again, we would almost always overestimate the average homework time in the population. Why? Because students who hang out in the library tend to be more studious. This is bias: using a method that favors some outcomes over others.

Voluntary response samples are also known as self-selected samples. The Internet brings voluntary response samples to the computer nearest you. Visit www.misterpoll.com to become part of the sample in any of dozens of online polls. As the site says, “None of these polls are ‘scientific,’ but do represent the collective opinion of everyone who participates.” Unfortunately, such polls don’t tell you anything about the views of the population.

Bias is not just bad luck in one sample. It’s the result of a bad study design that will consistently miss the truth about the population in the same way. Convenience samples are almost guaranteed to show bias. So are voluntary response samples.

Call-in, text-in, write-in, and many Internet polls rely on voluntary response samples. People who choose to participate in such surveys are usually not representative of some larger population of interest. Voluntary response samples attract people who feel strongly about an issue, and who often share the same opinion. That leads to bias.
Illegal Immigration

Online polls

Former CNN commentator Lou Dobbs doesn’t like illegal immigration. One of his shows was largely devoted to attacking a proposal to offer driver’s licenses to illegal immigrants. During the show, Mr. Dobbs invited his viewers to go to loudobbs.com to vote on the question “Would you be more or less likely to vote for a presidential candidate who supports giving driver’s licenses to illegal aliens? The result: 97% of the 7350 people who voted by the end of the show said, “Less likely.”

**Problem:** What type of sample did Mr. Dobbs use in his poll? Explain how this sampling method could lead to bias in the poll results.

**Solution:** Mr. Dobbs used a voluntary response sample: people chose to go online and respond. Those who voted were viewers of Mr. Dobbs’s program, which means that they are likely to support his views. The 97% poll result is probably an extreme overestimate of the percent of people in the population who would be less likely to support a presidential candidate with this position.

CHECK YOUR UNDERSTANDING

For each of the following situations, identify the sampling method used. Then explain how the sampling method could lead to bias.

1. A farmer brings a juice company several crates of oranges each week. A company inspector looks at 10 oranges from the top of each crate before deciding whether to buy all the oranges.

2. The ABC program Nightline once asked whether the United Nations should continue to have its headquarters in the United States. Viewers were invited to call one telephone number to respond “Yes” and another for “No.” There was a change for calling either number. More than 186,000 callers responded, and 67% said “No.”

How to Sample Well: Simple Random Sampling

In convenience sampling, the researcher chooses easy-to-reach members of the population. In voluntary response sampling, people decide whether to join the sample. Both sampling methods suffer from bias due to personal choice. The best way to avoid this problem is to let chance choose the sample. That’s the idea of random sampling.
The easiest way to choose a random sample of $n$ people is to write their names on identical slips of paper, put the slips in a hat, mix them well, and pull out slips one at a time until you have $n$ of them. An alternative would be to give each member of the population a distinct number and to use the “hat method” with these numbers instead of people’s names. Note that this version would work just as well if the population consisted of animals or things. The resulting sample is called a simple random sample, or SRS for short.

An SRS gives every possible sample of the desired size an equal chance to be chosen. It also gives each member of the population an equal chance to be included in the sample. Picture drawing 20 slips (the sample) from a hat containing 200 identical slips (the population). Any 20 slips have the same chance as any other 20 to be chosen. Also, each slip has a 1-in-10 chance (20/200) of being selected.

Some other random sampling methods give each member of the population, but not each sample, an equal chance. We’ll look at some of these later.

**How to Choose a Simple Random Sample** The hat method won’t work well if the population is large. Imagine trying to take a simple random sample of 1000 U.S. adults! In practice, most people use random numbers generated by technology to choose samples.

---

### Teens on the Internet

Choosing an SRS with technology

The principal at Canyon del Oro High School in Arizona wants student input about limiting access to certain Internet sites on the school’s computers. He asks the AP® Statistics teacher, Mr. Tabor, to select a “representative sample” of 10 students. Mr. Tabor decides to take an SRS from the 1750 students enrolled this year.
Section 4.1  Sampling and Surveys

He gets an alphabetical roster from the registrar’s office, and numbers the students from 1 to 1750. Then Mr. Tabor uses the random number generator at www.randomizer.org to choose 10 distinct numbers between 1 and 1750:

The 10 students on the roster that correspond to the chosen numbers will be on the principal’s committee.

This example highlights the steps in choosing a simple random sample with technology.

**CHOOSING AN SRS WITH TECHNOLOGY**

**Step 1: Label.** Give each individual in the population a distinct numerical label from 1 to N.

**Step 2: Randomize.** Use a random number generator to obtain n different integers from 1 to N.

You can also use a graphing calculator to choose an SRS.

**10. TECHNOLOGY CORNER**

**CHOOSING AN SRS**


Let’s use a graphing calculator to select an SRS of 10 students from the Canyon del Oro High School roster.

1. Check that your calculator’s random number generator is working properly.

**TI-83/84**

- Press \text{MATH}, then select \text{PRB} and \text{randInt(}. Complete the command \text{randInt}(1,1750) and press \text{ENTER}.

**TI-89**

- Press \text{CATALOG}, then \text{F3} (Flash Apps) and choose \text{randInt(}. Complete the command \text{TIStat}. \text{randInt}(1,1750) and press \text{ENTER}.

Compare your results with those of your classmates. If several students got the same number, you’ll need to seed your calculator’s random integer generator with different numbers before you proceed. Directions for doing this are given in the Annotated Teacher’s Edition.
2. Randomly generate 10 distinct numbers from 1 to 1750. Do \texttt{randInt(1,1750)} again. Keep pressing \texttt{ENTER} until you have chosen 10 different labels.

Note: If you have a TI-83/84 with OS 2.55 or later, you can use the command \texttt{RandIntNoRep(1,1750)} to sort the numbers from 1 to 1750 in random order. The first 10 numbers listed give the labels of the chosen students.

If you don’t have technology handy, you can use a table of random digits to choose an SRS. We have provided a table of random digits at the back of the book (Table D). Here is an excerpt.

<table>
<thead>
<tr>
<th>LINE</th>
<th>101</th>
<th>19223</th>
<th>95034</th>
<th>05756</th>
<th>28713</th>
<th>96409</th>
<th>12531</th>
<th>42544</th>
<th>82853</th>
</tr>
</thead>
<tbody>
<tr>
<td>102</td>
<td>73676</td>
<td>47150</td>
<td>99400</td>
<td>01927</td>
<td>27754</td>
<td>42648</td>
<td>82425</td>
<td>36290</td>
<td></td>
</tr>
<tr>
<td>103</td>
<td>45467</td>
<td>71709</td>
<td>77558</td>
<td>00955</td>
<td>32863</td>
<td>29485</td>
<td>82226</td>
<td>90056</td>
<td></td>
</tr>
</tbody>
</table>

You can think of this table as the result of someone putting the digits 0 to 9 in a hat, mixing, drawing one, replacing it, mixing again, drawing another, and so on. The digits have been arranged in groups of five within numbered rows to make the table easier to read. The groups and rows have no special meaning—Table D is just a long list of randomly chosen digits. As with technology, there are two steps in using Table D to choose a random sample.

### HOW TO CHOOSE AN SRS USING TABLE D

**Step 1: Label.** Give each member of the population a numerical label with the same number of digits. Use as few digits as possible.

**Step 2: Randomize.** Read consecutive groups of digits of the appropriate length from left to right across a line in Table D. Ignore any group of digits that wasn’t used as a label or that duplicates a label already in the sample. Stop when you have chosen \( n \) different labels.

Your sample contains the individuals whose labels you find.

Always use the shortest labels that will cover your population. For instance, you can label up to 100 individuals with two digits: 01, 02, \ldots, 99, 00. As standard practice, we recommend that you begin with label 1 (or 01 or 001 or 0001, as needed). Reading groups of digits from the table gives all individuals the same chance to be chosen because all labels of the same length have the same chance.
to be found in the table. For example, any pair of digits in the table is equally likely to be any of the 100 possible labels 01, 02, . . . , 99, 00. Here’s an example that shows how this process works.

EXAMPLE

Spring Break!

Choosing an SRS with Table D

The school newspaper is planning an article on family-friendly places to stay over spring break at a nearby beach town. The editors intend to call 4 randomly chosen hotels to ask about their amenities for families with children. They have an alphabetized list of all 28 hotels in the town.

Problem: Use Table D at line 130 to choose an SRS of 4 hotels for the editors to call.

Solution: We’ll use the two-step process for selecting an SRS using Table D.

Step 1: Label. Two digits are needed to label the 28 hotels. We have added labels 01 to 28 to the alphabetized list of hotels below.

| 01 | Aloha Kai         | 08 | Captiva          | 15 | Palm Tree        | 22 | Sea Shell        |
| 02 | Anchor Down      | 09 | Casa del Mar     | 16 | Radisson         | 23 | Silver Beach     |
| 03 | Banana Bay       | 10 | Coconuts         | 17 | Ramada           | 24 | Sunset Beach     |
| 04 | Banyan Tree      | 11 | Diplomat         | 18 | Sandpiper        | 25 | Tradewinds       |
| 05 | Beach Castle     | 12 | Holiday Inn      | 19 | Sea Castle       | 26 | Tropical Breeze  |
| 06 | Best Western     | 13 | Lime Tree        | 20 | Sea Club         | 27 | Tropical Shores  |
| 07 | Cabana           | 14 | Outrigger        | 21 | Sea Grape        | 28 | Veranda          |

Step 2: Randomize. To use Table D, start at the left-hand side of line 130 and read two-digit groups. Skip any groups that aren’t between 01 and 28, as well as any repeated groups. Continue until you have chosen four hotels. Here is the beginning of line 130:

69 05 16 48 17 87 17 40 95 17

The first 10 two-digit groups are:

69 05 16 48 17 87 17 40 95 17
Skip ✓ ✓ Skip ✓ Skip Skip Skip Skip
Too big Too big Too big Too big Too big Too big Repeat

We skip 5 of these 10 groups because they are too high (over 28) and 2 because they are repeats (both 17s). The hotels labeled 05, 16, and 17 go into the sample. We need one more hotel to complete the sample. Continuing along line 130:

84 53 40 64 89 87 20
Skip Skip Skip Skip Skip Skip ✓
Too big Too big Too big Too big Too big Too big

Our SRS of 4 hotels for the editors to contact is 05 Beach Castle, 16 Radisson, 17 Ramada, and 20 Sea Club.
We can trust results from an SRS, as well as from other types of random samples that we will meet later, because the use of impersonal chance avoids bias. The following activity shows why random sampling is so important.

**ACTIVITY | Who Wrote the Federalist Papers?**

The Federalist Papers are a series of 85 essays supporting the ratification of the U.S. Constitution. At the time they were published, the identity of the authors was a secret known to just a few people. Over time, however, the authors were identified as Alexander Hamilton, James Madison, and John Jay. The authorship of 73 of the essays is fairly certain, leaving 12 in dispute. However, thanks in some part to statistical analysis, most scholars now believe that the 12 disputed essays were written by Madison alone or in collaboration with Hamilton.

There are several ways to use statistics to help determine the authorship of a disputed text. One method is to estimate the average word length in a disputed text and compare it to the average word lengths of works where the authorship is not in dispute.

The following passage is the opening paragraph of Federalist Paper #51, one of the disputed essays. The theme of this essay is the separation of powers between the three branches of government.

To what expedient, then, shall we finally resort, for maintaining in practice the necessary partition of power among the several departments, as laid down in the Constitution? The only answer that can be given is, that as all these exterior provisions are found to be inadequate, the defect must be supplied, by so contriving the interior structure of the government as that its several constituent parts may, by their mutual relations, be the means of keeping each other in their proper places. Without presuming to undertake a full development of this important idea, I will hazard a few general observations, which may perhaps place it in a clearer light, and enable us to form a more correct judgment of the principles and structure of the government planned by the convention.

1. Choose 5 words from this passage. Count the number of letters in each of the words you selected, and find the average word length.

2. Your teacher will draw and label a horizontal axis for a class dotplot. Plot the average word length you obtained in Step 1 on the graph.

3. Use a table of random digits or a random number generator to select a simple random sample of 5 words from the 130 words in the opening passage. Count the number of letters in each of the words you selected, and find the average word length.

4. Your teacher will draw and label another horizontal axis with the same scale for a comparative class dotplot. Plot the average word length you obtained in Step 3 on the graph.

5. How do the dotplots compare? Can you think of any reasons why they might be different? Discuss with your classmates.
Other Random Sampling Methods

The basic idea of sampling is straightforward: take an SRS from the population and use your sample results to gain information about the population. Unfortunately, it’s usually difficult to get an SRS from the population of interest. Imagine trying to get a simple random sample of all the batteries produced in one day at a factory. Or an SRS of all U.S. high school students. In either case, it would be difficult to obtain an accurate list of the population from which to draw the sample. It would also be very time-consuming to collect data from each individual that’s randomly selected. Sometimes, there are also statistical advantages to using more complex sampling methods.

One of the most common alternatives to an SRS involves sampling groups (strata) of similar individuals within the population separately. Then these separate “subsamples” are combined to form one stratified random sample.

Choose the strata based on facts known before the sample is taken. For example, in a study of sleep habits on school nights, the population of students in a large high school might be divided into freshman, sophomore, junior, and senior strata. In a pre-election poll, a population of election districts might be divided into urban, suburban, and rural strata. Stratified random sampling works best when the individuals within each stratum are similar with respect to what is being measured and when there are large differences between strata. The following Activity makes this point clear.

**ACTIVITY**

**Sampling sunflowers**

**MATERIALS:**
Calculator for each student

A British farmer grows sunflowers for making sunflower oil. Her field is arranged in a grid pattern, with 10 rows and 10 columns as shown in the figure on the next page. Irrigation ditches run along the top and bottom of the field. The farmer would like to estimate the number of healthy plants in the field so she can project how much money she’ll make from selling them. It would take too much time to count the plants in all 100 squares, so she’ll accept an estimate based on a sample of 10 squares.

1. Use Table D or technology to take a simple random sample of 10 grid squares. Record the location (for example, B6) of each square you select.
2. This time, you’ll take a stratified random sample using the rows as strata. Use Table D or technology to randomly select one square from each (horizontal) row. Record the location of each square—for example, Row 1: G, Row 2: B, and so on.
3. Now, take a stratified random sample using the columns as strata. Use Table D or technology to randomly select one square from each (vertical) column. Record the location of each square—for example, Column A: 4, Column B: 1, and so on.

4. The table on page N/DS-5 in the back of the book gives the actual number of sunflowers in each grid square. Use the information provided to calculate your estimate of the mean number of sunflowers per square for each of your samples in Steps 1, 2, and 3.

5. Make comparative dotplots showing the mean number of sunflowers obtained using the three different sampling methods for all members of the class. Describe any similarities and differences you see.

6. Your teacher will provide you with the mean number of sunflowers in the population of all 100 grid squares in the field. How did the three sampling methods do?

The dotplots below show the mean number of healthy plants in 100 samples using each of the three sampling methods in the Activity: simple random sampling, stratified random sampling with rows of the field as strata, and stratified random sampling with columns of the field as strata. Notice that all three distributions are centered at about 102.5, the true mean number of healthy plants in all squares of the field. That makes sense because random sampling yields accurate estimates of unknown population values.

One other detail stands out in the graphs. There is much less variability in the estimates using stratified random sampling with the rows as strata. The table on page N/DS-5 shows the actual number of healthy sunflowers in each grid square. Notice that the squares within each row contain a similar number of healthy plants but there are big differences between rows. When we can choose strata that are “similar within but different between,” stratified random samples give more precise estimates than simple random samples of the same size.

Why didn’t using the columns as strata reduce the variability of the estimates in a similar way? Because the squares within each column have very different numbers of healthy plants.

Both simple random sampling and stratified random sampling are hard to use when populations are large and spread out over a wide area. In that situation, we’d
Cluster samples are often used for practical reasons, like saving time and money. Cluster sampling works best when the clusters look just like the population but on a smaller scale. Imagine a large high school that assigns its students to homerooms alphabetically by last name. The school administration is considering a new schedule and would like student input. Administrators decide to survey 200 randomly selected students. It would be difficult to track down an SRS of 200 students, so the administration opts for a cluster sample of homerooms. The principal (who knows some statistics) takes a simple random sample of 8 homerooms and gives the survey to all 25 students in each homeroom.

Cluster samples don’t offer the statistical advantage of better information about the population that stratified random samples do. That’s because clusters are often chosen for ease so they may have as much variability as the population itself.

Be sure you understand the difference between strata and clusters. We want each stratum to contain similar individuals and for there to be large differences between strata. For a cluster sample, we’d like each cluster to look just like the population, but on a smaller scale. Here’s an example that compares the random sampling methods we have discussed so far.

**EXAMPLE**

**Sampling at a School Assembly**

**Strata or clusters?**

The student council wants to conduct a survey during the first five minutes of an all-school assembly in the auditorium about use of the school library. They would like to announce the results of the survey at the end of the assembly. The student council president asks your statistics class to help carry out the survey.

**PROBLEM:** There are 800 students present at the assembly. A map of the auditorium is shown on the next page. Note that students are seated by grade level and that the seats are numbered from 1 to 800.
Most large-scale sample surveys use multistage samples that combine two or more sampling methods. For example, the U.S. Census Bureau carries out a monthly Current Population Survey (CPS) of about 60,000 households. Researchers start by choosing a stratified random sample of neighborhoods in 756 of the 2007 geographical areas in the United States. Then they divide each neighborhood into clusters of four nearby households and select a cluster sample to interview. Analyzing data from sampling methods more complex than an SRS takes us beyond basic statistics. But the SRS is the building block of more elaborate methods, and the principles of analysis remain much the same for these other methods.
CHECK YOUR UNDERSTANDING

The manager of a sports arena wants to learn more about the financial status of the people who are attending an NBA basketball game. He would like to give a survey to a representative sample of the more than 20,000 fans in attendance. Ticket prices for the game vary a great deal: seats near the court cost over $100 each, while seats in the top rows of the arena cost $25 each. The arena is divided into 30 numbered sections, from 101 to 130. Each section has rows of seats labeled with letters from A (nearest the court) to ZZ (top row of the arena).

1. Explain why it might be difficult to give the survey to an SRS of 200 fans.

2. Which would be a better way to take a stratified random sample of fans: using the lettered rows or the numbered sections as strata? Explain.

3. Which would be a better way to take a cluster sample of fans: using the lettered rows or the numbered sections as clusters? Explain.

Inference for Sampling

The purpose of a sample is to give us information about a larger population. The process of drawing conclusions about a population on the basis of sample data is called inference because we infer information about the population from what we know about the sample.

Inference from convenience samples or voluntary response samples would be misleading because these methods of choosing a sample are biased. We are almost certain that the sample does not fairly represent the population. The first reason to rely on random sampling is to avoid bias in choosing a sample.

Still, it is unlikely that results from a random sample are exactly the same as for the entire population. Sample results, like the unemployment rate obtained from the monthly Current Population Survey, are only estimates of the truth about the population. If we select two samples at random from the same population, we will almost certainly choose different individuals. So the sample results will differ somewhat, just by chance. Properly designed samples avoid systematic bias. But their results are rarely exactly correct, and we expect them to vary from sample to sample.

EXAMPLE

Going to class

How much do sample results vary?

Suppose that 70% of the students in a large university attended all their classes last week. Imagine taking a simple random sample of 100 students and recording the proportion of students in the sample who went to every class last week. Would the sample proportion be exactly 0.70? Probably not. Would the sample proportion be close to 0.70? That depends on what we mean by “close.” The following graph shows the results of taking 500 SRSs, each of size 100, and recording the proportion of students who attended all their classes in each sample.

What do we see? The graph is centered at about 0.70, the population proportion. All of the sample proportions fall between 0.55 and 0.85. So we shouldn’t be surprised if the difference between the sample proportion and the population proportion is as large as 0.15. The graph also has a very distinctive “bell shape.”
Why can we trust random samples? As the previous example illustrates, the results of random sampling don’t change haphazardly from sample to sample. Because we deliberately use chance, the results obey the laws of probability that govern chance behavior. These laws allow us to say how likely it is that sample results are close to the truth about the population. The second reason to use random sampling is that the laws of probability allow trustworthy inference about the population. Results from random samples come with a “margin of error” that sets bounds on the size of the likely error. We will discuss the details of inference for sampling later.

One point is worth making now: larger random samples give better information about the population than smaller samples. For instance, let’s look at what happens if we increase the sample size in the example from 100 to 400 students. The dotplot below shows the results of taking 500 SRSs, each of size 400, and recording the proportion of students who attended all their classes in each sample. This graph is also centered at about 0.70. But now all the sample proportions fall between 0.63 and 0.77. So the difference between the sample proportion and the population proportion is at most 0.07. When using SRSs of size 100, this difference could be as much as 0.15. The moral of the story: by taking a very large random sample, you can be confident that the sample result is very close to the truth about the population.
The Current Population Survey contacts about 60,000 households, so we’d expect its estimate of the national unemployment rate to be within about 0.1% of the actual population value. Opinion polls that contact 1000 or 1500 people give less precise results—we expect the sample result to be within about 3% of the actual population percent with a given opinion. Of course, only samples chosen by chance carry this guarantee. Lou Dobbs’s online sample tells us little about overall American public opinion even though 7350 people clicked a response.

Sample Surveys: What Can Go Wrong?

The use of bad sampling methods (convenience or voluntary response) often leads to bias. Researchers can avoid bad methods by using random sampling to choose their samples. Other problems in conducting sample surveys are more difficult to avoid.

Sampling is often done using a list of individuals in the population. Such lists are seldom accurate or complete. The result is undercoverage. The list of individuals from which a sample will be drawn is called the sampling frame.

Most samples suffer from some degree of undercoverage. A sample survey of households, for example, will miss not only homeless people but also prison inmates and students in dormitories. An opinion poll conducted by calling landline telephone numbers will miss households that have only cell phones as well as households without a phone. The results of national sample surveys therefore have some bias due to undercoverage if the people not covered differ from the rest of the population.

Well-designed sample surveys avoid bias in the sampling process. The real problems start after the sample is chosen.

One of the most serious sources of bias in sample surveys is nonresponse. Nonresponse to surveys often exceeds 50%, even with careful planning and several follow-up calls. If the people who respond differ from those who don’t, in a way that is related to the response, bias results.

Some students misuse the term “voluntary response” to explain why certain individuals don’t respond in a sample survey. Their idea is that participation in the survey is optional (voluntary), so anyone can refuse to take part. What the students are describing is nonresponse. Think about it this way: nonresponse can occur only after a sample has been selected. In a voluntary response sample, every individual has opted to take part, so there won’t be any nonresponse.
Another type of nonsampling problem occurs when people give inaccurate answers to survey questions. People may lie about their age, income, or drug use. They may misremember how many hours they spent on the Internet last week. Or they might make up an answer to a question that they don’t understand.

The ACS, GSS, and Opinion Polls

How bad is nonresponse?

The Census Bureau’s American Community Survey (ACS) has the lowest nonresponse rate of any poll we know: only about 1% of the households in the sample refuse to respond. The overall nonresponse rate, including “never at home” and other causes, is just 2.5%. This monthly survey of about 250,000 households replaces the “long form” that in the past was sent to some households in the every-ten-years national census. Participation in the ACS is mandatory, and the Census Bureau follows up by telephone and then in person if a household doesn’t return the mail questionnaire.

The University of Chicago’s General Social Survey (GSS) is the nation’s most important social science survey (see Figure 4.1). The GSS contacts its sample in person, and it is run by a university. Despite these advantages, its most recent survey had a 30% rate of nonresponse.

FIGURE 4.1 The home page of the General Social Survey at the University of Chicago’s National Opinion Research Center (http://www3.norc.org/GSS+Website). The GSS has tracked opinions about a wide variety of issues since 1972.

What about opinion polls by news media and opinion-polling firms? We don’t know their rates of nonresponse because they won’t say. That’s a bad sign. The Pew Research Center for the People and the Press imitated a careful random digit dialing survey and published the results: over 5 days, the survey reached 76% of the households in its chosen sample, but “because of busy schedules, skepticism and outright refusals, interviews were completed in just 38% of households that were reached.” Combining households that could not be contacted with those who did not complete the interview gave a nonresponse rate of 73%.

Another type of nonsampling problem occurs when people give inaccurate answers to survey questions. People may lie about their age, income, or drug use. They may misremember how many hours they spent on the Internet last week. Or they might make up an answer to a question that they don’t understand.
The gender, race, age, ethnicity, or behavior of the interviewer can also affect people’s responses. A systematic pattern of inaccurate answers in a survey leads to response bias.

The wording of questions is the most important influence on the answers given to a sample survey. Confusing or leading questions can introduce strong bias. Changes in wording can greatly affect a survey’s outcome.

**EXAMPLE**

**How Do Americans Feel about Illegal Immigrants?**

**Question wording matters**

“How should illegal immigrants be prosecuted and deported for being in the U.S. illegally, or shouldn’t they?” Asked this question in an opinion poll, 69% favored deportation. But when the very same sample was asked whether illegal immigrants who have worked in the United States for two years “should be given a chance to keep their jobs and eventually apply for legal status,” 62% said that they should. Different questions give quite different impressions of attitudes toward illegal immigrants.

Even the order in which questions are asked matters. Don’t trust the results of a sample survey until you have read the exact questions asked.

**Does the order matter?** Ask a sample of college students these two questions:

“How happy are you with your life in general?” (Answers on a scale of 1 to 5)

“How many dates did you have last month?”

There is almost no association between responses to the two questions when asked in this order. It appears that dating has little to do with happiness. Reverse the order of the questions, however, and a much stronger association appears: college students who say they had more dates tend to give higher ratings of happiness about life. Asking a question that brings dating to mind makes dating success a big factor in happiness.
CHECK YOUR UNDERSTANDING

1. Each of the following is a possible source of bias in a sample survey. Name the type of bias that could result.
   (a) The sample is chosen at random from a telephone directory.
   (b) Some people cannot be contacted in five calls.
   (c) Interviewers choose people walking by on the sidewalk to interview.

2. A survey paid for by makers of disposable diapers found that 84% of the sample opposed banning disposable diapers. Here is the actual question:

   It is estimated that disposable diapers account for less than 2% of the trash in today’s landfills. In contrast, beverage containers, third-class mail, and yard wastes are estimated to account for about 21% of the trash in landfills. Given this, in your opinion, would it be fair to ban disposable diapers?

Explain how the wording of the question could result in bias. Be sure to specify the direction of the bias.

Section 4.1 Summary

- A census collects data from every individual in the population.
- A sample survey selects a sample from the population of all individuals about which we desire information. The goal of a sample survey is inference: we draw conclusions about the population based on data from the sample. It is important to specify exactly what population you are interested in and what variables you will measure.
- Convenience samples choose individuals who are easiest to reach. In voluntary response samples, individuals choose to join the sample in response to an open invitation. Both of these sampling methods usually lead to bias: they consistently underestimate or consistently overestimate the value you want to know.
- Random sampling uses chance to select a sample.
- The basic random sampling method is a simple random sample (SRS). An SRS gives every possible sample of a given size the same chance to be chosen. Choose an SRS by labeling the members of the population and using slips of paper, random digits, or technology to select the sample.
- To choose a stratified random sample, divide the population into strata, groups of individuals that are similar in some way that might affect their responses. Then choose a separate SRS from each stratum and combine these SRSs to form the sample. When strata are “similar within but different between,” stratified random samples tend to give more precise estimates of unknown population values than simple random samples.
- To choose a cluster sample, divide the population into groups of individuals that are located near each other, called clusters. Randomly select some of these clusters. All the individuals in the chosen clusters are included in the sample. Ideally, clusters are “different within but similar between.”
Section 4.1  Sampling and Surveys

Sampling saves time and money by collecting data from entire groups of individuals that are close together.

- Random sampling helps avoid bias in choosing a sample. Bias can still occur in the sampling process due to **undercoverage**, which happens when some members of the population cannot be chosen.
- The most serious errors in sample surveys, however, are ones that occur after the sample is chosen. The single biggest problem is **nonresponse**: when people can’t be contacted or refuse to answer. Incorrect answers by respondents can lead to **response bias**. Finally, the **wording of questions** has a big influence on the answers.

### 4.1 Technology Corner

- **TI-Nspire** instructions in Appendix B; **HP Prime** instructions on the book’s Web site.

### Exercises

1. **Students as customers**  A high school’s student newspaper plans to survey local businesses about the importance of students as customers. From an alphabetical list of all local businesses, the newspaper staff chooses 150 businesses at random. Of these, 73 return the questionnaire mailed by the staff. Identify the population and the sample.

2. **Student archaeologists**  An archaeological dig turns up large numbers of pottery shards, broken stone tools, and other artifacts. Students working on the project classify each artifact and assign each a number. The counts in different categories are important for understanding the site, so the project director chooses 2% of the artifacts at random and checks the students’ work. Identify the population and the sample.

3. **Sampling stuffed envelopes**  A large retailer prepares its customers’ monthly credit card bills using an automatic machine that folds the bills, stuffs them into envelopes, and seals the envelopes for mailing. Are the envelopes completely sealed? Inspectors choose 40 envelopes at random from the 1000 stuffed each hour for visual inspection. Identify the population and the sample.

4. **Customer satisfaction**  A department store mails a customer satisfaction survey to people who make credit card purchases at the store. This month, 45,000 people made credit card purchases. Surveys are mailed to 1000 of these people, chosen at random, and 137 people return the survey form. Identify the population and the sample.

5. **Call the shots**  An advertisement for an upcoming TV show asked: “Should handgun control be tougher? You call the shots in a special call-in poll tonight. If yes, call 1-900-720-6181. If no, call 1-900-720-6182. Charge is 50 cents for the first minute.” Over 90% of people who called in said “Yes.” Explain why this opinion poll is almost certainly biased.

6. **Explain it to the congresswoman**  You are on the staff of a member of Congress who is considering a bill that would provide government-sponsored insurance for nursing-home care. You report that 1128 letters have been received on the issue, of which 871 oppose the legislation. “I’m surprised that most of my constituents oppose the bill. I thought it would be quite popular,” says the congresswoman. Are you convinced that a majority of the voters oppose the bill? How would you explain the statistical issue to the congresswoman?

7. **Instant opinion**  A recent online poll posed the question “Should female athletes be paid the same as men for the work they do?” In all, 13,147 (44%) said “Yes,” 15,182 (50%) said “No,” and the
remaining 1448 said “Don’t know.” In spite of the large sample size for this survey, we can’t trust the result. Why not?

8. **Sampling at the mall** You have probably seen the mall interviewer, approaching people passing by with clipboard in hand. Explain why even a large sample of mall shoppers would not provide a trustworthy estimate of the current unemployment rate.

9. **Sleepless nights** How much sleep do high school students get on a typical school night? An interested student designed a survey to find out. To make data collection easier, the student surveyed the first 100 students to arrive at school on a particular morning. These students reported an average of 7.2 hours of sleep on the previous night.

(a) What type of sample did the student obtain?
(b) Explain why this sampling method is biased. Is 7.2 hours probably higher or lower than the true average amount of sleep last night for all students at the school? Why?

10. **Online polls** In June 2008, *Parade* magazine posed the following question: “Should drivers be banned from using all cell phones?” Readers were encouraged to vote online at parade.com. The July 13, 2008, issue of *Parade* reported the results: 2407 (85%) said “Yes” and 410 (15%) said “No.”

(a) What type of sample did the *Parade* survey obtain?
(b) Explain why this sampling method is biased. Is 85% probably higher or lower than the true percent of all adults who believe that cell phone use while driving should be banned? Why?

11. **Do you trust the Internet?** You want to ask a sample of high school students the question “How much do you trust information about health that you find on the Internet—a great deal, somewhat, not much, or not at all?” You try out this and other questions on a pilot group of 5 students chosen from your class. The class members are listed below.

(a) Explain how you would use a line of Table D to choose an SRS of 5 students from the following list. Explain your method clearly enough for a classmate to carry out your plan.
(b) Use line 107 to select the sample. Show how you use each of the digits.

<table>
<thead>
<tr>
<th>Anderson</th>
<th>Deng</th>
<th>Glaus</th>
<th>Nguyen</th>
<th>Samuels</th>
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<td>Helling</td>
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<td>Shen</td>
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<td>Drasin</td>
<td>Hussain</td>
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<td>Eckstein</td>
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<td>Fernandez</td>
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<td>Puri</td>
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<td>Cabrera</td>
<td>Fullmer</td>
<td>Molina</td>
<td>Richards</td>
<td>Washburn</td>
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<td>Calloway</td>
<td>Gandhi</td>
<td>Morgan</td>
<td>Rider</td>
<td>Zabidi</td>
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<tr>
<td>Delluci</td>
<td>Garcia</td>
<td>Murphy</td>
<td>Rodriguez</td>
<td>Zhao</td>
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</table>

12. **Apartment living** You are planning a report on apartment living in a college town. You decide to select three apartment complexes at random for in-depth interviews with residents.

(a) Explain how you would use a line of Table D to choose an SRS of 3 complexes from the list below. Explain your method clearly enough for a classmate to obtain your results.
(b) Use line 117 to select the sample. Show how you use each of the digits.

<table>
<thead>
<tr>
<th>Ashley Oaks</th>
<th>Chauncey Village</th>
<th>Franklin Park</th>
<th>Richfield</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bay Pointe</td>
<td>Country Squire</td>
<td>Georgetown</td>
<td>Sagamore Ridge</td>
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<td>Beau Jardin</td>
<td>Country View</td>
<td>Greenacres</td>
<td>Salem Courthouse</td>
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<td>Bluffs</td>
<td>Country Villa</td>
<td>Lahr House</td>
<td>Village Manor</td>
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<td>Brandon Place</td>
<td>Crestview</td>
<td>Mayfair Village</td>
<td>Waterford Court</td>
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<td>Briarwood</td>
<td>Del-Lynn</td>
<td>Nobb Hill</td>
<td>Williamsburg</td>
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<td>Pemberly Courts</td>
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<td>Fairway Knolls</td>
<td>Peppermill</td>
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<tr>
<td>Cambridge</td>
<td>Fowler</td>
<td>Pheasant Run</td>
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13. **Sampling the forest** To gather data on a 1200-acre pine forest in Louisiana, the U.S. Forest Service laid a grid of 1410 equally spaced circular plots over a map of the forest. A ground survey visited a sample of 10% of these plots.13

(a) Explain how you would use your calculator or Table D to choose an SRS of 141 plots. Your description should be clear enough for a classmate to carry out your plan.
(b) Use your method from (a) to choose the first 3 plots.

14. **Sampling gravestones** The local genealogical society in Coles County, Illinois, has compiled records on all 55,914 gravestones in cemeteries in the county for the years 1825 to 1985. Historians plan to use these records to learn about African Americans in Coles County’s history. They first choose an SRS of 395 records to check their accuracy by visiting the actual gravestones.14

(a) Explain how you would use your calculator or Table D to choose the SRS. Your description should be clear enough for a classmate to carry out your plan.
(b) Use your method from (a) to choose the first 3 gravestones.

15. **Random digits** Which of the following statements are true of a table of random digits, and which are false? Briefly explain your answers.

(a) There are exactly four 0s in each row of 40 digits.
(b) Each pair of digits has chance 1/100 of being 00.
(c) The digits 0000 can never appear as a group, because this pattern is not random.

16. **Random digits** In using Table D repeatedly to choose random samples, you should not always begin at the same place, such as line 101. Why not?
17. **iPhones** Suppose 1000 iPhones are produced at a factory today. Management would like to ensure that the phones’ display screens meet their quality standards before shipping them to retail stores. Since it takes about 10 minutes to inspect an individual phone’s display screen, managers decide to inspect a sample of 20 phones from the day’s production.

(a) Explain why it would be difficult for managers to inspect an SRS of 20 iPhones that are produced today.

(b) An eager employee suggests that it would be easy to inspect the last 20 iPhones that were produced today. Why isn’t this a good idea?

(c) Another employee recommends a different sampling method: Randomly choose one of the first 50 iPhones produced. Inspect that phone and every fiftieth iPhone produced afterward. (This method is known as **systematic random sampling**.) Explain carefully why this sampling method is not an SRS.

18. **Dead trees** On the west side of Rocky Mountain National Park, many mature pine trees are dying due to infestation by pine beetles. Scientists would like to use sampling to estimate the proportion of all pine trees in the area that have been infested.

(a) Explain why it wouldn’t be practical for scientists to obtain an SRS in this setting.

(b) A possible alternative would be to use every pine tree along the park’s main road as a sample. Why is this sampling method biased?

(c) Suppose that a more complicated random sampling plan is carried out, and that 35% of the pine trees in the sample are infested by the pine beetle. Can scientists conclude that exactly 35% of all the pine trees on the west side of the park are infested? Why or why not?

19. **Who goes to the convention?** A club has 30 student members and 10 faculty members. The students are

<table>
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<tr>
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The faculty members are

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<td>Besicovitch</td>
<td>Gupta</td>
<td>Lightman</td>
<td>Phillips</td>
<td>Yang</td>
</tr>
</tbody>
</table>

The club can send 4 students and 2 faculty members to a convention. It decides to choose those who will go by random selection. Describe a method for using Table D to select a stratified random sample of 4 students and 2 faculty. Then use line 123 to select the sample.

20. **Sampling by accountants** Accountants often use stratified samples during audits to verify a company’s records of such things as accounts receivable. The stratification is based on the dollar amount of the item and often includes 100% sampling of the largest items. One company reports 5000 accounts receivable. Of these, 100 are in amounts over $50,000; 50 are in amounts between $1000 and $50,000; and the remaining 4400 are in amounts under $1000. Using these groups as strata, you decide to verify all the largest accounts and to sample 5% of the midsize accounts and 1% of the small accounts. Describe a method for using Table D to select a stratified random sample of the midsize and small accounts. Then use line 115 to select only the first 3 accounts from each of these strata.

21. **Go Blue!** Michigan Stadium, also known as “The Big House,” seats over 100,000 fans for a football game. The University of Michigan athletic department plans to conduct a survey about concessions that are sold during games. Tickets are most expensive for seats on the sidelines. The cheapest seats are in the end zones (where one of the authors sat as a student). A map of the stadium is shown.

(a) The athletic department is considering a stratified random sample. What would you recommend as the strata? Why?

(b) Explain why a cluster sample might be easier to obtain. What would you recommend for the clusters? Why?

22. **How was your stay?** A hotel has 30 floors with 40 rooms per floor. The rooms on one side of the hotel face the water, while rooms on the other side face a golf course. There is an extra charge for the rooms with a water view. The hotel manager wants to survey 120 guests who stayed at the hotel during a convention about their overall satisfaction with the property.

(a) The athletic department is considering a stratified random sample. What would you recommend as the strata? Why?

(b) Explain why a cluster sample might be easier to obtain. What would you recommend for the clusters? Why?
23. **Is it an SRS?** A corporation employs 2000 male and 500 female engineers. A stratified random sample of 200 male and 50 female engineers gives each engineer 1 chance in 10 to be chosen. This sample design gives every individual in the population the same chance to be chosen for the sample. Is it an SRS? Explain your answer.

24. **Attitudes toward alcohol** At a party there are 30 students over age 21 and 20 students under age 21. You choose at random 3 of those over 21 and separately choose at random 2 of those under 21 to interview about attitudes toward alcohol. You have given every student at the party the same chance to be chosen. Why is your sample not an SRS?

25. **High-speed Internet** Laying fiber-optic cable is expensive. Cable companies want to make sure that if they extend their lines out to less dense suburban or rural areas, there will be sufficient demand and the work will be cost-effective. They decide to conduct a survey to determine the proportion of households in a rural subdivision that would buy the service. They select a simple random sample of 5 blocks in the subdivision and survey each family that lives on one of those blocks.

(a) What is the name of this kind of sampling method?
(b) Give a possible reason why the cable company chose this method.

26. **Timber!** A lumber company wants to estimate the proportion of trees in a large forest that are ready to be cut down. They use an aerial map to divide the forest into 200 equal-sized rectangles. Then they choose a random sample of 20 rectangles and examine every tree that’s in one of those rectangles.

(a) What is the name of this kind of sampling method?
(b) Give a possible reason why the lumber company chose this method.

27. **Tweet, tweet!** What proportion of students at your school use Twitter? To find out, you survey a simple random sample of students from the school roster.

(a) Will your sample result be exactly the same as the true population proportion? Explain.
(b) Which would be more likely to get your sample result closer to the true population value: an SRS of 50 students or an SRS of 100 students? Explain.

28. **Far from home?** A researcher wants to estimate the average distance that students at a large community college live from campus. To find out, she surveys a simple random sample of students from the registrar’s database.

(a) Will the researcher’s sample result be exactly the same as the true population mean? Explain.
(b) Which would be more likely to get the researcher’s sample result closer to the true population value: an SRS of 100 students or an SRS of 50 students? Explain.

29. **Baseball tickets** Suppose you want to know the average amount of money spent by the fans attending opening day for the Cleveland Indians baseball season. You get permission from the team’s management to conduct a survey at the stadium, but they will not allow you to bother the fans in the club seating or box seats (the most expensive seating). Using a computer, you randomly select 500 seats from the rest of the stadium. During the game, you ask the fans in those seats how much they spent that day.

Give a reason why this survey might yield a biased result. Explain the likely direction of the bias.

30. **Rise and shine** How long before school starts do students get out of bed, on average? Administrators survey a random sample of students on each school bus one morning.

Give a reason why this survey might yield a biased result. Explain the likely direction of the bias.

31. **Nonresponse** A survey of drivers began by randomly sampling all listed residential telephone numbers in the United States. Of 45,956 calls to these numbers, 5029 were completed. The goal of the survey was to estimate how far people drive, on average, per day.15

(a) What was the rate of nonresponse for this sample?
(b) Explain how nonresponse can lead to bias in this survey. Be sure to give the direction of the bias.

32. **Ring-no-answer** A common form of nonresponse in telephone surveys is “ring-no-answer.” That is, a call is made to an active number but no one answers. The Italian National Statistical Institute looked at nonresponse to a government survey of households in Italy during the periods January 1 to Easter and July 1 to August 31. All calls were made between 7 and 10 p.m., but 21.4% gave “ring-no-answer” in one period versus 41.5% “ring-no-answer” in the other period.16 Which period do you think had the higher rate of no answers? Why? Explain why a high rate of nonresponse makes sample results less reliable.

33. **Running red lights** The sample described in Exercise 31 produced a list of 5024 licensed drivers. The investigators then chose an SRS of 880 of these drivers to answer questions about their driving habits. One question asked was: “Recalling the last ten traffic lights you drove through, how many of them were red when you entered the intersections?” Of the 880 respondents, 171 admitted that at least one light had been red. A practical problem with this survey is that
people may not give truthful answers. What is the likely direction of the bias? Explain.

34. **Seat belt use** A study in El Paso, Texas, looked at seat belt use by drivers. Drivers were observed at randomly chosen convenience stores. After they left their cars, they were invited to answer questions about seat belt use. In all, 75% said they always used seat belts, yet only 61.5% were wearing seat belts when they pulled into the store parking lots. Explain the reason for the bias observed in responses to the survey. Do you expect bias in the same direction in most surveys about seat belt use?

35. **Wording bias** Comment on each of the following as a potential sample survey question. Is the question clear? Is it slanted toward a desired response?
   (a) “Some cell phone users have developed brain cancer. Should all cell phones come with a warning label explaining the danger of using cell phones?”
   (b) “Do you agree that a national system of health insurance should be favored because it would provide health insurance for everyone and would reduce administrative costs?”
   (c) “In view of escalating environmental degradation and incipient resource depletion, would you favor economic incentives for recycling of resource-intensive consumer goods?”

36. **Checking for bias** Comment on each of the following as a potential sample survey question. Is the question clear? Is it slanted toward a desired response?
   (a) Which of the following best represents your opinion on gun control?
      1. The government should confiscate our guns.
      2. We have the right to keep and bear arms.
   (b) A freeze in nuclear weapons should be favored because it would begin a much-needed process to stop everyone in the world from building nuclear weapons now and reduce the possibility of nuclear war in the future. Do you agree or disagree?

**Multiple choice: Select the best answer for Exercises 37 to 42.**

37. The Web portal AOL places opinion poll questions next to many of its news stories. Simply click your response to join the sample. One of the questions in January 2008 was “Do you plan to diet this year?” More than 30,000 people responded, with 68% saying “Yes.” You can conclude that
   (a) about 68% of Americans planned to diet in 2008.
   (b) the poll used a convenience sample, so the results tell us little about the population of all adults.
   (c) the poll uses voluntary response, so the results tell us little about the population of all adults.
   (d) the sample is too small to draw any conclusion.
   (e) None of these.

38. To gather information about the validity of a new standardized test for tenth-grade students in a particular state, a random sample of 15 high schools was selected from the state. The new test was administered to every 10th-grade student in the selected high schools. What kind of sample is this?
   (a) A simple random sample
   (b) A stratified random sample
   (c) A cluster sample
   (d) A systematic random sample
   (e) A voluntary response sample

39. Your statistics class has 30 students. You want to call an SRS of 5 students from your class to ask where they use a computer for the online quizzes. You label the students 01, 02, . . . , 30. You enter the table of random digits at this line:

   ⎯ 14459 26056 31424 80371 65103 62253 22490 61181 ⎯

Your SRS contains the students labeled
   (a) 14, 45, 92, 60, 56.
   (b) 14, 31, 03, 10, 22.
   (c) 14, 03, 10, 22, 22.
   (d) 14, 03, 10, 22, 06.
   (e) 14, 03, 10, 22, 11.

40. Suppose that 35% of the registered voters in a state are registered as Republicans, 40% as Democrats, and 25% as Independents. A newspaper wants to select a sample of 1000 registered voters to predict the outcome of the next election. If they randomly select 350 Republicans, randomly select 400 Democrats, and randomly select 250 Independents, did this sampling procedure result in a simple random sample of registered voters from this district?
   (a) Yes, because each registered voter had the same chance of being chosen.
   (b) Yes, because random chance was involved.
   (c) No, because not all registered voters had the same chance of being chosen.
   (d) No, because there were a different number of registered voters selected from each party.
   (e) No, because not all possible groups of 1000 registered voters had the same chance of being chosen.

41. A local news agency conducted a survey about unemployment by randomly dialing phone numbers until they had gathered responses from 1000 adults in their state. In the survey, 19% of those who responded said they were not currently employed. In reality, only 6% of the adults in the state were not currently employed.
at the time of the survey. Which of the following best explains the difference in the two percentages?

(a) The difference is due to sampling variability. We shouldn’t expect the results of a random sample to match the truth about the population every time.

(b) The difference is due to response bias. Adults who are employed are likely to lie and say that they are unemployed.

(c) The difference is due to undercoverage bias. The survey included only adults and did not include teenagers who are eligible to work.

(d) The difference is due to nonresponse bias. Adults who are employed are less likely to be available for the sample than adults who are unemployed.

(e) The difference is due to voluntary response. Adults are able to volunteer as a member of the sample.

42. A simple random sample of 1200 adult Americans is selected, and each person is asked the following question: “In light of the huge national deficit, should the government at this time spend additional money to establish a national system of health insurance?” Only 39% of those responding answered “Yes.” This survey

(a) is reasonably accurate since it used a large simple random sample.

(b) needs to be larger since only about 24 people were drawn from each state.

(c) probably understates the percent of people who favor a system of national health insurance.

(d) is very inaccurate but neither understates nor overstates the percent of people who favor a system of national health insurance. Because simple random sampling was used, it is unbiased.

(e) probably overstates the percent of people who favor a system of national health insurance.

43. Sleep debt (3.2) A researcher reported that the typical teenager needs 9.3 hours of sleep per night but gets only 6.3 hours.18 By the end of a 5-day school week, a teenager would accumulate about 15 hours of “sleep debt.” Students in a high school statistics class were skeptical, so they gathered data on the amount of sleep debt (in hours) accumulated over time (in days) by a random sample of 25 high school students. The resulting least-squares regression equation for their data is $\text{Sleep debt} = 2.23 + 3.17(\text{days})$. 

(a) Interpret the slope of the regression line in context.

(b) Are the students’ results consistent with the researcher’s report? Explain.

44. Internet charges (2.1) Some Internet service providers (ISPs) charge companies based on how much bandwidth they use in a month. One method that ISPs use for calculating bandwidth is to find the 95th percentile of a company’s usage based on samples of hundreds of 5-minute intervals during a month.

(a) Explain what “95th percentile” means in this setting.

(b) Which would cost a company more: the 95th percentile method or a similar approach using the 98th percentile? Justify your answer.
A sample survey aims to gather information about a population without disturbing the population in the process. Sample surveys are one kind of observational study. Other observational studies watch the behavior of animals in the wild or the interactions between teacher and students in the classroom. This section is about statistical designs for experiments, a very different way to produce data.

**Observational Study versus Experiment**

In contrast to observational studies, experiments don’t just observe individuals or ask them questions. They actively impose some treatment to measure the response. Experiments can answer questions like “Does aspirin reduce the chance of a heart attack?” and “Can yoga help dogs live longer?”

**DEFINITION: Observational study and experiment**

An observational study observes individuals and measures variables of interest but does not attempt to influence the responses.

An experiment deliberately imposes some treatment on individuals to measure their responses.

The goal of an observational study can be to describe some group or situation, to compare groups, or to examine relationships between variables. The purpose of an experiment is to determine whether the treatment causes a change in the response. An observational study, even one based on a random sample, is a poor way to gauge the effect that changes in one variable have on another variable. To see the response to a change, we must actually impose the change. When our goal is to understand cause and effect, experiments are the only source of fully convincing data. For this reason, the distinction between observational study and experiment is one of the most important in statistics.

**EXAMPLE**

**Does Taking Hormones Reduce Heart Attack Risk after Menopause?**

**Observation versus experiment**

Should women take hormones such as estrogen after menopause, when natural production of these hormones ends? In 1992, several major medical organizations said “Yes.” Women who took hormones seemed to reduce their risk of a heart attack by 35% to 50%. The risks of taking hormones appeared small compared with the benefits.

The evidence in favor of hormone replacement came from a number of observational studies that compared women who were taking hormones with others who were not. But the women who chose to take hormones were richer and better educated and saw doctors more often than women who didn’t take hormones. Because the women who took hormones did many other things to better maintain their health, it isn’t surprising that they had fewer heart attacks.
For each of these studies, the *explanatory variable* was whether or not a woman took hormones, and the *response variable* was whether or not the woman had a heart attack. Researchers wanted to argue that changes in the explanatory variable (hormone status) actually caused changes in the response variable (heart attack status). In the early observational studies, however, the effect of taking hormones was mixed up with the characteristics of women who chose to take them. These other variables make it hard to see the true relationship between the explanatory and response variables.

Let’s consider two other variables from the observational studies of hormone replacement: number of doctor visits per year and age. The women who chose to take hormones visited their doctors more often than the women who didn’t take hormones. Did the women in the hormone group have fewer heart attacks because they got better health care or because they took hormones? We can’t be sure. A situation like this, in which the effects of two variables on a response variable cannot be separated from each other, is called **confounding**.

What about age? Older women are at greater risk of having a heart attack than younger women. If the women who took hormones were generally younger than those who didn’t, we’d have more confounding. That wasn’t the case, however. There was no link between age and group membership (hormones or not) in the observational studies. If there is no difference between the groups with respect to the other variable, there can be no confounding.

**DEFINITION: Confounding**

Confounding occurs when two variables are associated in such a way that their effects on a response variable cannot be distinguished from each other.

Observational studies of the effect of an explanatory variable on a response variable often fail because of confounding between the explanatory variable and one or more other variables. Well-designed experiments take steps to prevent confounding. The later hormone therapy experiments avoided confounding by letting chance decide who took hormones and who didn’t. That way, women who took better care of themselves were split about evenly between the two groups. So were older women and younger women. When these experiments found no reduction in heart attack risk for women taking hormones, researchers began to doubt the results of the earlier observational studies. The moral of the story is simple: **beware the influence of other variables!**
CHECK YOUR UNDERSTANDING

1. Does reducing screen brightness increase battery life in laptop computers? To find out, researchers obtained 30 new laptops of the same brand. They chose 15 of the computers at random and adjusted their screens to the brightest setting. The other 15 laptop screens were left at the default setting—moderate brightness. Researchers then measured how long each machine’s battery lasted. Was this an observational study or an experiment? Justify your answer.

Questions 2 to 4 refer to the following setting. Does eating dinner with their families improve students’ academic performance? According to an ABC News article, “Teenagers who eat with their families at least five times a week are more likely to get better grades in school.” This finding was based on a sample survey conducted by researchers at Columbia University.

2. Was this an observational study or an experiment? Justify your answer.
3. What are the explanatory and response variables?
4. Explain clearly why such a study cannot establish a cause-and-effect relationship. Suggest a variable that may be confounded with whether families eat dinner together.

The Language of Experiments

An experiment is a statistical study in which we actually do something (a treatment) to people, animals, or objects (the experimental units) to observe the response. Here is the basic vocabulary of experiments.

**DEFINITION:** Treatment, experimental units, subjects

A specific condition applied to the individuals in an experiment is called a treatment. If an experiment has several explanatory variables, a treatment is a combination of specific values of these variables.

The experimental units are the smallest collection of individuals to which treatments are applied. When the units are human beings, they often are called subjects.

The best way to learn the language of experiments is to practice using it.

EXAMPLE

**When Will I Ever Use This Stuff?**

**Vocabulary of experiments**

Researchers at the University of North Carolina were concerned about the increasing dropout rate in the state’s high schools, especially for low-income students. Surveys of recent dropouts revealed that many of these students had started to lose interest during middle school. They said they saw little connection between what they were studying in school and their future plans. To change...
this perception, researchers developed a program called CareerStart. The big idea of the program is that teachers show students how the topics they learn get used in specific careers.

To test the effectiveness of CareerStart, the researchers recruited 14 middle schools in Forsyth County to participate in an experiment. Seven of the schools, determined at random, used CareerStart along with the district’s standard curriculum. The other seven schools just followed the standard curriculum. Researchers followed both groups of students for several years, collecting data on students’ attendance, behavior, standardized test scores, level of engagement in school, and whether or not the students graduated from high school.

Results: Students at schools that used CareerStart generally had better attendance and fewer discipline problems, earned higher test scores, reported greater engagement in their classes, and were more likely to graduate.21

PROBLEM: Identify the experimental units, explanatory and response variables, and the treatments in the CareerStart experiment.

SOLUTION: The experimental units are 14 middle schools in Forsyth County, NC. The explanatory variable is whether the school used the CareerStart program with its students. Several response variables were measured, including test scores, attendance, behavior, student engagement, and graduation rates. This experiment compares two treatments: (1) the standard middle school curriculum and (2) the standard curriculum plus CareerStart.

Note that the experimental units in the CareerStart example are the schools, not individual students. Experimental units are the smallest collection of individuals to which treatments are applied. The curricular treatments were administered to entire schools, so those are the experimental units.

The previous example illustrates the big advantage of experiments over observational studies: experiments can give good evidence for causation. In an experiment, we study the effects of the specific treatments we are interested in, while trying to control for the effects of other variables. For instance, the students in all 14 schools followed the standard curriculum. To ensure that the two groups of schools were as similar as possible before the treatments were administered, researchers let chance decide which 7 schools would use CareerStart. The only systematic difference between the schools was the educational treatment. When students from the CareerStart schools did much better, researchers were able to conclude that the program made the difference.

Sometimes, the explanatory variables in an experiment are called factors. Many experiments study the joint effects of several factors. In such an experiment, each treatment is formed by combining a specific value (often called a level) of each of the factors. Here’s an example of a multifactor experiment.
This example shows how experiments allow us to study the combined effect of several factors. The interaction of several factors can produce effects that could not be predicted from looking at the effect of each factor alone. Perhaps longer commercials increase interest in a product, and more commercials also increase interest. But if we both make a commercial longer and show it more often, viewers get annoyed and their interest in the product drops. The two-factor experiment in the TV advertising example will help us find out.

**How to Experiment Badly**

Experiments are the preferred method for examining the effect of one variable on another. By imposing the specific treatment of interest and controlling other influences, we can pin down cause and effect. Good designs are essential for effective experiments, just as they are for sampling. To see why, let’s start with an example of a bad experimental design.
CHAPTER 4  DESIGNING STUDIES

Many laboratory experiments use a design like the one in the online SAT course example:

**Experimental units** → **Treatment** → **Measure response**

In the lab environment, simple designs often work well. Field experiments and experiments with animals or people deal with more varied conditions. Outside the lab, badly designed experiments often yield worthless results because of confounding.

### How to Experiment Well

The remedy for the confounding in the SAT prep course example is to do a **comparative experiment** in which some students are taught the SAT course in the classroom and other, similar students take the course online. Most well-designed experiments compare two or more treatments.

**Comparison** alone isn’t enough to produce results we can trust. If the treatments are given to groups that differ greatly when the experiment begins, **bias** will result. For example, if we allow students to select online or classroom instruction, more self-motivated students are likely to sign up for the online course. Allowing

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**EXAMPLE**

**Are Online SAT Prep Courses Effective?**

**A bad experiment**

A high school regularly offers a review course to prepare students for the SAT. This year, budget cuts will allow the school to offer only an online version of the course. Suppose the group of students who take the online course earn an average increase of 45 points in their math scores from a pre-test to the actual SAT test. Can we conclude that the online course is effective?

This experiment has a very simple design. A group of subjects (the students) were exposed to a treatment (the online course), and the outcome (increase in math scores) was observed. Here is the design:

Students → Online course → increase in math scores

A closer look showed that many of the students in the online review course were taking advanced math classes in school. Maybe the students in the online course improved their math scores because of what they were learning in their school math classes, not because of the online course. This confounding prevents us from concluding that the online course is effective.
personal choice will bias our results in the same way that volunteers bias the results of online opinion polls. The solution to the problem of bias in sampling is random selection. In experiments, the solution is random assignment.

**DEFINITION: Random assignment**

In an experiment, random assignment means that experimental units are assigned to treatments using a chance process.

Let's look at how random assignment can be used to improve the design of the SAT prep course experiment.

**SAT Prep: Online versus Classroom**

**How random assignment works**

This year, the high school has enough budget money to compare the online SAT course with the classroom SAT course. Fifty students have agreed to participate in an experiment comparing the two instructional methods.

**PROBLEM:** Describe how you would randomly assign 25 students to each of the two methods:

(a) Using 50 identical slips of paper
(b) Using technology
(c) Using Table D

**SOLUTION:**

(a) The simplest way would be to use the “hat method.” Write each subject’s name on one of the slips. Put all the slips in a hat and mix them thoroughly. Draw them out one at a time until you have 25 slips. These 25 students will take the online course. The remaining 25 students will take the classroom course. Alternatively, you could write “online” on 25 of the slips and “classroom” on the other 25 slips. Then put the slips in a hat and mix them well. Have students come up one by one and (without looking) pick a slip from the hat. This guarantees 25 students per group, with the treatments assigned by chance.

(b) Give numbers 1, 2, 3, . . . , 49, 50 to the subjects in alphabetical order by last name. Then use your calculator’s randInt command or a computer’s random number generator to produce numbers between 1 and 50. Ignore any repeated numbers. The first 25 different numbers chosen select the students for the online course. The remaining 25 students will take the classroom course.

(c) Give labels 01, 02, 03, . . . , 49, 50 to the subjects in alphabetical order by last name. Go to a line of Table D and read two-digit groups moving from left to right. The first 25 distinct labels between 01 and 50 identify the 25 students that are assigned to the online course. The remaining 25 students will take the classroom course. Ignore repeated labels and groups of digits from 51 to 00.

For Practice Try Exercise 59
Random assignment should distribute the students taking advanced math classes in roughly equal numbers to each group. It should also balance out the number of students with lots of extracurricular activities and those with part-time jobs in the classroom and online SAT prep courses. Random assignment helps ensure that the effects of other variables (such as current math course or amount of available study time) are spread evenly among the two groups.

Although random assignment should create two groups of students that are roughly equivalent to begin with, we still have to ensure that the only consistent difference between the groups during the experiment is the type of SAT prep they receive. We can control for the effects of some variables by keeping them the same for both groups. For instance, we should give all students the same pretest and actual SAT test at the same times on the same days. The length, timing, content, and instructor of the SAT prep classes should also be the same.

Because the two groups are alike except for the treatments, any difference in their average math score improvements must be due either to the treatments themselves or to the random assignment. We can’t say that any difference between the average SAT scores of students enrolled online and in the classroom must be caused by a difference in the effectiveness of the two types of instruction. There would be some difference, even if both groups received the same instruction, because of variation among students in background and study habits. Chance assigns students to one group or the other, which results in a chance difference between the groups.

We would not trust an experiment with just one student in each group. The results would depend too much on which group got lucky and received the stronger student. If we assign many subjects to each group, however, the effects of chance will balance out, and there will be little difference in the average responses in the two groups unless the treatments themselves cause a difference. This is the idea of replication: use enough experimental units to distinguish a difference in the effects of the treatments from chance variation due to the random assignment.

**PRINCIPLES OF EXPERIMENTAL DESIGN**

The basic principles for designing experiments are as follows:

1. **Comparison.** Use a design that compares two or more treatments.
2. **Random assignment.** Use chance to assign experimental units to treatments. Doing so helps create roughly equivalent groups of experimental units by balancing the effects of other variables among the treatment groups.
3. **Control.** Keep other variables that might affect the response the same for all groups.
4. **Replication.** Use enough experimental units in each group so that any differences in the effects of the treatments can be distinguished from chance differences between the groups.
Why is control important in an experiment? For two reasons. Suppose we used two different instructors in the SAT experiment. If Mrs. McDonald taught the online group and Mr. Tyson taught the classroom group, then course type will be confounded with instructor. We won’t know if the difference in average improvement for the two groups was due to the difference in instructor or the difference in course type. So one reason we need to control other variables is to prevent confounding.

The second reason we should control other variables is to reduce variability in the response variable. Suppose that we allow students in both groups to choose how many class sessions to attend. Their choices will increase the variation in the response variable (improvement) for both groups. Some students will attend fewer sessions and experience smaller improvements than they would have otherwise. Other students will attend as many sessions as possible and experience bigger improvements than they might have otherwise. This increase in variation will make it harder to see if one treatment is really more effective.

The dotplots on the left show the results of an experiment in which the number of class sessions was the same for all participating students. From these graphs, it seems clear that the online course is more effective than the classroom course. The dotplots on the right show the results of an experiment in which the students were permitted to choose the number of class sessions they attended. Notice that the centers of the distributions haven’t changed, but the distributions are much more variable. The increased overlap in the graphs makes the evidence supporting the online course less convincing.

Let’s see how these principles were used in designing a famous medical experiment.

The Physicians’ Health Study

Does regularly taking aspirin help protect people against heart attacks? The Physicians’ Health Study was a medical experiment that helped answer this question. In fact, the Physicians’ Health Study looked at the effects of two drugs: aspirin and beta-carotene. Researchers wondered whether beta-carotene would help prevent some forms of cancer. The subjects in this experiment were 21,996 male physicians. There were two explanatory variables (factors), each having two levels: aspirin (yes or no) and beta-carotene (yes or no). Combinations of the levels of these factors form the four treatments shown in Figure 4.3 on the next page. One-fourth of the subjects were assigned at random to each of these treatments.
Completely Randomized Designs

The diagram in Figure 4.4 presents the details of the SAT prep experiment: random assignment, the sizes of the groups and which treatment they receive, and the response variable. There are, as we will see later, statistical reasons for using treatment groups that are about equal in size. This type of design is called a completely randomized design.

On odd-numbered days, the subjects took either a tablet that contained aspirin or a dummy pill that looked and tasted like the aspirin but had no active ingredient (a placebo). On even-numbered days, they took either a capsule containing beta-carotene or a placebo. There were several response variables—the study looked for heart attacks, several kinds of cancer, and other medical outcomes. After several years, 239 of the placebo group but only 139 of the aspirin group had suffered heart attacks. This difference is large enough to give good evidence that taking aspirin does reduce heart attacks. It did not appear, however, that beta-carotene had any effect on preventing cancer.

The Physicians' Health Study shows how well-designed experiments can yield good evidence that differences in the treatments cause the differences we observe in the response.

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On odd-numbered days, the subjects took either a tablet that contained aspirin or a dummy pill that looked and tasted like the aspirin but had no active ingredient (a placebo). On even-numbered days, they took either a capsule containing beta-carotene or a placebo. There were several response variables—the study looked for heart attacks, several kinds of cancer, and other medical outcomes. After several years, 239 of the placebo group but only 139 of the aspirin group had suffered heart attacks. This difference is large enough to give good evidence that taking aspirin does reduce heart attacks. It did not appear, however, that beta-carotene had any effect on preventing cancer.

The Physicians' Health Study shows how well-designed experiments can yield good evidence that differences in the treatments cause the differences we observe in the response.
Notice that the definition of a completely randomized design does not require that each treatment be assigned to an equal number of experimental units. It does specify that the assignment of treatments must occur completely at random.

**Does using chance to assign treatments in an experiment guarantee a completely randomized design?** Actually, no. Let’s return to the SAT prep course experiment. Another way to randomly assign the 50 students to the two treatments is by tossing a coin. Have each student come forward and toss a coin. If it’s heads, then the student will take the course online. If it’s tails, then the student will take the classroom course.

As long as all 50 students toss a coin, this is still a completely randomized design. Of course, the two experimental groups are unlikely to contain exactly 25 students each due to the chance variation in coin tosses.

The problem comes if we try to force the two groups to have equal sizes. Suppose we let the coin tossing continue until one of the groups has 25 students and then place the remaining students in the other group. This is no longer a completely randomized design, because the last few students aren’t being assigned to one of the treatments by chance. In fact, these students will all end up in the same group, which could lead to bias if these individuals share some characteristic that would systematically affect the response variable. For example, if the students came to toss the coin last because they’re lazier than the other students who volunteered, then the SAT prep class that they’re in will seem less effective than it really is.

Completely randomized designs can compare any number of treatments. Here is an experiment that compares three treatments.

**Conserving Energy**

*A completely randomized design*

Many utility companies have introduced programs to encourage energy conservation among their customers. An electric company considers placing small digital displays in households to show current electricity use and what the cost would be if this use continued for a month. Will the displays reduce electricity use? One cheaper approach is to give customers a chart and information about monitoring their electricity use from their outside meter. Would this method work almost as well? The company decides to conduct an experiment to compare these two approaches (display, chart) with a group of customers who receive information about energy consumption but no help in monitoring electricity use.
**PROBLEM:** Describe a completely randomized design involving 60 single-family residences in the same city whose owners are willing to participate in such an experiment. Write a few sentences explaining how you would implement your design.

**SOLUTION:** Figure 4.5 outlines the design. We’ll randomly assign 20 houses to each of three treatments: digital display, chart plus information, and information only. Our response variable is the total amount of electricity used in a year.

![Figure 4.5 Outline of a completely randomized design to compare three energy-saving programs.](image)

To implement the design, start by labeling each house with a distinct number from 1 to 60. Write the labels on 60 identical slips of paper, put them in a hat, and mix them well. Draw out 20 slips. The corresponding homes will be given digital displays showing current electricity use. Now draw out 20 more slips. Those homes will use a chart. The remaining 20 houses will be given information about energy consumption but no way to monitor their usage. At the end of the year, compare how much electricity was used by the homes in the three groups.

**AP® EXAM TIP** If you are asked to describe the design of an experiment on the AP® exam, you won’t get full credit for providing only a diagram like Figure 4.5. You are expected to describe how the treatments are assigned to the experimental units and to clearly state what will be measured or compared. Some students prefer to start with a diagram and then add a few sentences. Others choose to skip the diagram and put their entire response in narrative form.

Why did we include a control group of 20 houses in the energy conservation experiment? The main purpose of a control group is to provide a baseline for comparing the effects of the other treatments. Without such a comparison group, we wouldn’t be able to tell whether homes with digital displays or charts used less electricity than homes without such aids.

**Was a control group really necessary?** You might be thinking that the change in electricity use from last year to this year in the houses with displays and charts would tell us whether these treatments helped. Unfortunately, it’s not that simple. Suppose last year’s temperatures were more extreme than this year’s. Then many households might show a decrease in electricity use, but we couldn’t be sure whether this change was due to the weather or to the treatments. (Can you say confounding?!)
Many experiments (like the one in the previous example) include a control group that receives an inactive treatment. However, a control group can also be given an active treatment. Suppose we want to compare the effectiveness of a newly developed drug for treating a serious disease with a drug that's already known to work. In that case, the experimental units that receive the existing drug form the control group.

Some experimental designs don’t include a control group. That’s appropriate if researchers simply want to compare the effects of several treatments, rather than determining whether any of them works better than an inactive treatment. For instance, a state’s highway department wants to see which of three brands of paint will last longest when marking lane lines on the freeway. Putting no paint on the highway is clearly not a good option!

**CHECK YOUR UNDERSTANDING**

Music students often don’t evaluate their own performances accurately. Can small-group discussions help? The subjects were 29 students preparing for the end-of-semester performance that is an important part of their grade. The 15 students in one group each videotaped a practice performance, evaluated it themselves, and then discussed the tape with a small group of other students. The remaining 14 students watched and evaluated their tapes alone. At the end of the semester, the discussion-group students evaluated their final performance more accurately.

1. Describe a completely randomized design for this experiment. Write a few sentences describing how you would implement your design.

2. What is the purpose of the control group in this experiment?

**Experiments: What Can Go Wrong?**

The logic of a randomized comparative experiment depends on our ability to treat all the subjects the same in every way except for the actual treatments being compared. Good experiments, therefore, require careful attention to details to ensure that all subjects really are treated identically.

If some subjects in a medical experiment take a pill each day and a control group takes no pill, the subjects are not treated identically. Many medical experiments are therefore “placebo-controlled,” like the Physicians’ Health Study. On odd-numbered days, all the subjects took an aspirin or a placebo. On even-numbered days, all of them took either a beta-carotene pill or a placebo.

Many patients respond favorably to any treatment, even a placebo, perhaps because they trust the doctor. The response to a dummy treatment is called the **placebo effect**. If some subjects in the Physicians’ Health Study did not take any pills, the effect of aspirin or beta-carotene would be confounded with the placebo effect, the effect of simply taking pills.

**EXAMPLE**

**Curing Baldness and Soothing Pain**

**Do placebos work?**

Want to help balding men keep their hair? Give them a placebo. One study found that 42% of balding men maintained or increased the amount of hair on their heads when they took a placebo. In another study, researchers zapped the wrists...
of 24 test subjects with a painful jolt of electricity. Then they rubbed a cream with no active medicine on subjects’ wrists and told them the cream should help soothe the pain. When researchers shocked them again, 8 subjects said they experienced significantly less pain.

When the ailment is vague and psychological, like depression, some experts think that the placebo effect accounts for about three-quarters of the effect of the most widely used drugs. Others disagree. In any case, “placebos work” is a good place to start when you think about planning medical experiments.

The strength of the placebo effect is a strong argument for randomized comparative experiments. In the baldness study, 42% of the placebo group kept or increased their hair, but 86% of the men getting a new drug to fight baldness did so. The drug beats the placebo, so it has something besides the placebo effect going for it. Of course, the placebo effect is still part of the reason this and other treatments work.

Because the placebo effect is so strong, it would be foolish to tell subjects in a medical experiment whether they are receiving a new drug or a placebo. Knowing that they are getting “just a placebo” might weaken the placebo effect and bias the experiment in favor of the other treatments.

It is also foolish to tell doctors and other medical personnel what treatment each subject received. If they know that a subject is getting “just a placebo,” they may expect less than if they know the subject is receiving a promising experimental drug. Doctors’ expectations change how they interact with patients and even the way they diagnose a patient’s condition. Whenever possible, experiments with human subjects should be double-blind.

The idea of a double-blind design is simple. Until the experiment ends and the results are in, only the study’s statistician knows for sure which treatment a subject is receiving. However, some experiments cannot be carried out in a double-blind manner. If researchers are comparing the effects of exercise and dieting on weight loss, then subjects will know which treatment they are receiving. Such an experiment can still be single-blind if the individuals who are interacting with the subjects and measuring the response variable don’t know who is dieting and who is exercising. In other single-blind experiments, the subjects are unaware of which treatment they are receiving, but the people interacting with them and measuring the response variable do know.

**Definition: Double-blind**

In a double-blind experiment, neither the subjects nor those who interact with them and measure the response variable know which treatment a subject received.
CHECK YOUR UNDERSTANDING

In an interesting experiment, researchers examined the effect of ultrasound on birth weight. Pregnant women participating in the study were randomly assigned to one of two groups. The first group of women received an ultrasound; the second group did not. When the subjects’ babies were born, their birth weights were recorded. The women who received the ultrasounds had heavier babies.28

1. Did the experimental design take the placebo effect into account? Why is this important?
2. Was the experiment double-blind? Why is this important?
3. Based on your answers to Questions 1 and 2, describe an improved design for this experiment.

Inference for Experiments

In an experiment, researchers usually hope to see a difference in the responses so large that it is unlikely to happen just because of chance variation. We can use the laws of probability, which describe chance behavior, to learn whether the treatment effects are larger than we would expect to see if only chance were operating. If they are, we call them statistically significant.

**DEFINITION: Statistically significant**

An observed effect so large that it would rarely occur by chance is called statistically significant.

If we observe statistically significant differences among the groups in a randomized comparative experiment, we have good evidence that the treatments caused these differences. You will often see the phrase “statistically significant” in published research reports in many fields. The great advantage of randomized comparative experiments is that they can produce data that give good evidence for a cause-and-effect relationship between the explanatory and response variables. We know that in general a strong association does not imply causation. A statistically significant association in data from a well-designed experiment does imply causation.

**ACTIVITY**

Distracted driving

**MATERIALS:** Set of 48 index cards or standard deck of playing cards for each pair of students

Is talking on a cell phone while driving more distracting than talking to a passenger? David Strayer and his colleagues at the University of Utah designed an experiment to help answer this question. They used 48 undergraduate students as subjects. The researchers randomly assigned half of the subjects to drive in a simulator while talking on a cell phone, and the other half to drive in the simulator...
while talking to a passenger. One response variable was whether or not the driver stopped at a rest area that was specified by researchers before the simulation started. The table below shows the results:

<table>
<thead>
<tr>
<th>Stopped at rest area?</th>
<th>Cell phone</th>
<th>Passenger</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>12</td>
<td>21</td>
</tr>
<tr>
<td>No</td>
<td>12</td>
<td>3</td>
</tr>
</tbody>
</table>

Are these results statistically significant? To find out, let’s see what would happen just by chance if we randomly reassign the 48 people in this experiment to the two groups many times, assuming the treatment received doesn’t affect whether a driver stops at the rest area.

1. We need 48 cards to represent the drivers in this study. In the original experiment, 33 drivers stopped at the rest area and 15 didn’t. Because we’re assuming that the treatment received won’t change whether each driver stops at the rest area, we use 33 cards to represent drivers who stop and 15 cards to represent those who don’t.
   - *Using index cards:* Write “Yes” on 33 cards and “No” on 15 cards.
   - *Using playing cards:* Remove jokers and other specialty cards from the deck, as well as the ace of spades and any three of the 2s. All cards with denominations 2 through 10 represent drivers who stop. All jacks, queens, kings, and aces represent drivers who don’t stop.

2. Shuffle and deal two piles of 24 cards each—the first pile represents the cell phone group and the second pile represents the passenger group. The shuffling reflects our assumption that the outcome for each subject is not affected by the treatment. Record the number of drivers who failed to stop at the rest area in the cell-phone group.

3. Your teacher will draw and label axes for a class dotplot. Plot the result you got in Step 2 on the graph.

4. Repeat Steps 2 and 3 if needed to get a total of at least 40 repetitions of the simulation for your class.

5. In the original experiment, 12 of the 24 drivers using cell phones didn’t stop at the rest area. Based on the class’s simulation results, how surprising would it be to get a result this large or larger simply due to the chance involved in the random assignment? Is the result statistically significant?

6. What conclusion would you draw about whether talking on a cell phone is more distracting than talking to a passenger?

Here is an example of what the class dotplot in the Activity might look like after 100 trials. In the 100 trials, only once did 12 or more people fail to stop when using a cell phone. Because a result of 12 or more is unlikely to happen by chance alone, the results of this study should be considered statistically significant.
There was only one trial out of 100 in which 12 or more drivers in the cell-phone group missed the rest area just by chance.

Can an “unlucky” random assignment lead to confounding?

Let’s return to the distracted-driver Activity. Some people are more forgetful than others. Suppose that the random assignment happens to put most of the forgetful subjects in one group. If more drivers in that group fail to stop at the rest area, we don’t know if it’s because of the treatment they received (cell phone or passenger) or their forgetfulness. Is this confounding?

You might be surprised that the answer is “No!” Although people’s memory is a variable that might affect whether or not they stop at the rest area (the response variable), the design of the experiment takes care of this by randomly assigning subjects to the two treatment groups. The “unlucky” random assignments are taken into account in determining statistical significance. In an experiment, confounding occurs when the design doesn’t account for existing differences in the experimental units that might systematically affect their response to the treatments.

Blocking

Completely randomized designs are the simplest statistical designs for experiments. They illustrate clearly the principles of comparison, random assignment, control, and replication. But just as with sampling, there are times when the simplest method doesn’t yield the most precise results. When a population consists of groups of individuals that are “similar within but different between,” a stratified random sample gives a better estimate than a simple random sample. This same logic applies in experiments.

EXAMPLE

A Smarter Design?

The idea of blocking

Suppose that a mobile phone company is considering two different keyboard designs (A and B) for its new smart phone. The company decides to perform an experiment to compare the two keyboards using a group of 10 volunteers. The response variable is typing speed, measured in words per minute.
How should the company deal with the fact that four of the volunteers already use a smart phone, whereas the remaining six volunteers do not? They could use a completely randomized design and hope that the random assignment distributes the smart-phone users and non-smart-phone users about evenly between the group using keyboard A and the group using keyboard B. Even so, there might be a lot of variability in typing speed in both groups because some members of each group are much more familiar with smart phones than others. This additional variability might make it difficult to detect a difference in the effectiveness of the two keyboards. What should the researchers do?

Because the company knows that experience with smart phones will affect typing speed, they could start by separating the volunteers into two groups—one with experienced smart-phone users and one with inexperienced smart-phone users. Each of these groups of similar subjects is known as a block. Within each block, the company could then randomly assign half of the subjects to use keyboard A and the other half to use keyboard B. To control other variables, each subject should be given the same passage to type while in a quiet room with no distractions. This randomized block design helps account for the variation in typing speed that is due to experience with smart phones.

Figure 4.6 outlines the randomized block design for the smart-phone experiment. The subjects are first separated into blocks based on their experience with smart phones. Then the two treatments are randomly assigned within each block.

**Figure 4.6** Outline of a randomized block design for the smart-phone experiment. The blocks consist of volunteers who have used smart phones and volunteers who have not used smart phones. The treatments are keyboard A and keyboard B.

**Definition:** Block and randomized block design

A block is a group of experimental units that are known before the experiment to be similar in some way that is expected to affect the response to the treatments.

In a randomized block design, the random assignment of experimental units to treatments is carried out separately within each block.
Using a randomized block design allows us to account for the variation in the response that is due to the blocking variable. This makes it easier to determine if one treatment is really more effective than the other.

To see how blocking helps, let’s look at the results of an experiment using 10 volunteers, 4 who already use a smart phone and 6 who do not. In the block of 4 smart-phone users, 2 will be randomly assigned to use keyboard A and the other 2 will be assigned to use keyboard B. Likewise, in the block of 6 non-smart-phone users, 3 will be randomly assigned to use keyboard A and the other 3 will be assigned to use keyboard B. Each of the 10 volunteers will type the same passage and the typing speed will be recorded.

Here are the results:

There is some evidence that keyboard A results in higher typing speeds, but the evidence isn’t that convincing. Enough overlap occurs in the two distributions that the differences might simply be due to the chance variation in the random assignment.

If we compare the results for the two keyboards within each block, however, a different story emerges. Among the 4 smart-phone users (indicated by the blue squares), keyboard A was the clear winner. Likewise, among the 6 non-smart-phone users (indicated by the gray dots), keyboard A was also the clear winner.

The overlap in the first set of dotplots was due almost entirely to the variation in smart-phone experience—smart-phone users were generally faster than non-smart-phone users, regardless of which keyboard they used. In fact, the average typing speed for the smart-phone users was 40, while the average typing speed for non-smart-phone users was only 26, a difference of 14 words per minute. To account for the variation created by the difference in smart-phone experience, let’s subtract 14 from each of the typing speeds in the block of smart-phone users to “even the playing field.”

Here are the results:
Because we accounted for the variation due to the difference in smart-phone experience, the variation in each of the distributions has been reduced. There is now almost no overlap between the two distributions, meaning that the evidence in favor of keyboard A is much more convincing. When blocks are formed wisely, it is easier to find convincing evidence that one treatment is more effective than another.

The idea of blocking is an important additional principle of experimental design. A wise experimenter will form blocks based on the most important unavoidable sources of variation (other variables) among the experimental units. Randomization will then average out the effects of the remaining other variables and allow an unbiased comparison of the treatments. The moral of the story is: control what you can, block on what you can’t control, and randomize to create comparable groups.

**Men, Women, and Advertising**

**Blocking in an experiment**

Women and men respond differently to advertising. Researchers would like to design an experiment to compare the effectiveness of three advertisements for the same product.

**PROBLEM:**

(a) Explain why a randomized block design might be preferable to a completely randomized design for this experiment.

(b) Outline a randomized block design using 300 volunteers (180 men and 120 women) as subjects. Describe how you would carry out the random assignment required by your design.

**SOLUTION:**

(a) A completely randomized design considers all subjects, both men and women, as a single pool. The random assignment would send subjects to three treatment groups without regard to their gender. This ignores the differences between men and women, which would probably result in a great deal of variability in responses to the advertising in all three groups. For example, if an ad appealed much more to men, you would get a wide range of reactions to that ad from the two genders. That would make it harder to determine whether one ad was more effective.

A randomized block design would consider women and men separately. In this case, the random assignment would occur separately in each block. Blocking will account for the variability in responses to advertising due to gender. This will allow researchers to look separately at the reactions of men and women, as well as to more effectively assess the overall response to the ads.

(b) Figure 4.7 outlines the randomized block design. We randomly assign the 120 women into three groups of 40, one for each of the advertising treatments. Write the women’s names on 120 identical slips of paper, place the slips in a hat, and mix them well. Pull out 40 slips to determine which women will view Ad 1. Pull out another 40 slips to determine which women will view Ad 2. The remaining 40 women will view Ad 3. Randomly assign the 180 men into three groups of 60 using a similar process. After each subject has viewed the assigned ad, compare reactions to the three ads within the gender blocks. To compare the overall effectiveness of the three ads, combine the results from the two blocks after accounting for the difference in response for the men and women.
Matched Pairs Design: A common type of randomized block design for comparing two treatments is a **matched pairs design**. The idea is to create blocks by matching pairs of similar experimental units. Then we can use chance to decide which member of a pair gets the first treatment. The other subject in that pair receives the other treatment. That is, the random assignment of subjects to treatments is done within each matched pair. Just as with other forms of blocking, matching helps account for the variation among the experimental units.

Sometimes each “pair” in a matched pairs design consists of just one experimental unit that gets both treatments one after the other. In that case, each experimental unit serves as its own control. The order of the treatments can influence the response, so we randomize the order for each experimental unit.

**ACTIVITY**  
Get your heart beating

**MATERIALS:**  
Clock or stopwatch

Are standing pulse rates generally higher than sitting pulse rates? In this Activity, you will perform two experiments to try to answer this question.

1. **Completely randomized design**  
   For the first experiment, your teacher will randomly assign half of the students in your class to stand and the other half to sit. Once the two treatment groups have been formed, students should stand or sit as required. Then they should measure their pulses for one minute. Have the subjects in each group record their data on the board.

2. **Matched pairs design**  
   In a matched pairs design, each student should receive both treatments in a random order. Because you already sat or stood in Step 1, you just need to do the opposite now. As before, everyone should measure their
pulses for one minute after completing the treatment (that is, once they are standing or sitting). Have all the subjects record their data (both measurements) in a chart on the board.

3. Analyze the data for the completely randomized design. Make parallel dotplots and calculate the mean pulse rate for each group. Is there convincing evidence that standing pulse rates are higher? Explain.

4. Analyze the data for the matched pairs design. Because the data are paired by student, your first step should be to calculate the difference in pulse rate (standing – sitting) for each subject. Make a dotplot of these differences and calculate their mean. Is there convincing evidence that standing pulse rates are higher? Explain.

5. What advantage does the matched pairs design have over the completely randomized design?

An AP® Statistics class with 24 students performed the “Get Your Heart Beating” Activity. We’ll analyze the results of their experiment in the following example.

**EXAMPLE**

**Standing and Sitting Pulse Rate**

*Design determines analysis*

A Fathom dotplot of the pulse rates for their completely randomized design is shown. The mean pulse rate for the standing group is 74.83; the mean for the sitting group is 68.33. So the average pulse rate is 6.5 beats per minute higher in the standing group. However, the variability in pulse rates for the two groups creates a lot of overlap in the dotplots. These data don’t provide convincing evidence that standing pulse rates tend to be higher.

What about the class’s matched pairs experiment? The Fathom dotplot shows their data on the difference in pulse rates (standing – sitting). For these 24 students, the mean difference was 6.8 beats per minute. In addition, 21 of the 24 students recorded a positive difference (meaning the standing pulse rate was higher). These data provide convincing evidence that people’s standing pulse rates tend to be higher than their sitting pulse rates.

Let’s take one more look at the two Fathom dotplots in the example. Notice that we used the same scale for both graphs. This is to help you visually compare the amount of variability in the response variable for each of the two experimental designs. Blocking by subject in the matched pairs design greatly reduced the
variability in the response variable. That made it easier to detect the fact that standing causes an increase in pulse rate. With the large amount of variability in the completely randomized design, we were unable to draw such a conclusion.

Another important lesson to take away from the example is this: the design of the study determines the appropriate method of analysis. For the completely randomized design, it makes sense to compare pulse rates for the two groups with parallel dotplots and means. In the matched pairs design, each student is a block. We compare the effects of the treatments within each block by examining the differences in standing and sitting pulse rates for each student. Then we combine the results from each block (student) and examine the distribution of differences.

The following Data Exploration asks you to apply what you have learned about analyzing data from an experiment.

D A T A  E X P L O R A T I O N

Nitrogen in tires—a lot of hot air?

Most automobile tires are inflated with compressed air, which consists of about 78% nitrogen. Aircraft tires are filled with pure nitrogen, which is safer than air in case of fire. Could filling automobile tires with nitrogen improve safety, performance, or both?

Consumers Union designed a study to test whether nitrogen-filled tires would maintain pressure better than air-filled tires. They obtained two tires from each of several brands and then filled one tire in each pair with air and one with nitrogen. All tires were inflated to a pressure of 30 pounds per square inch and then placed outside for a year. At the end of the year, Consumers Union measured the pressure in each tire. The amount of pressure lost (in pounds per square inch) during the year for the air-filled and nitrogen-filled tires of each brand is shown in the table below.

<table>
<thead>
<tr>
<th>Brand</th>
<th>Air</th>
<th>Nitrogen</th>
</tr>
</thead>
<tbody>
<tr>
<td>BF Goodrich Traction T/A HR</td>
<td>7.6</td>
<td>7.2</td>
</tr>
<tr>
<td>Bridgestone HP50 (Sears)</td>
<td>3.8</td>
<td>2.5</td>
</tr>
<tr>
<td>Bridgestone Potenza G009</td>
<td>3.7</td>
<td>1.6</td>
</tr>
<tr>
<td>Bridgestone Potenza RE950</td>
<td>4.7</td>
<td>1.5</td>
</tr>
<tr>
<td>Bridgestone Potenza EL400</td>
<td>2.1</td>
<td>1.0</td>
</tr>
<tr>
<td>Continental Premier Contact H</td>
<td>4.9</td>
<td>3.1</td>
</tr>
<tr>
<td>Cooper Lifeliner Touring SLE</td>
<td>5.2</td>
<td>3.5</td>
</tr>
<tr>
<td>Dayton Daytona HR</td>
<td>3.4</td>
<td>3.2</td>
</tr>
<tr>
<td>Falken Zielex ZE-512</td>
<td>4.1</td>
<td>3.3</td>
</tr>
<tr>
<td>Fuzion Hrl</td>
<td>2.7</td>
<td>2.2</td>
</tr>
<tr>
<td>General Exclaim</td>
<td>3.1</td>
<td>3.4</td>
</tr>
<tr>
<td>Goodyear Assurance Tripletred</td>
<td>3.8</td>
<td>3.2</td>
</tr>
<tr>
<td>Hankook Optimo H418</td>
<td>3.0</td>
<td>0.9</td>
</tr>
<tr>
<td>Kumho Solus KH16</td>
<td>6.2</td>
<td>3.4</td>
</tr>
<tr>
<td>Michelin Energy MXV4 Plus</td>
<td>2.0</td>
<td>1.8</td>
</tr>
<tr>
<td>Michelin Pilot XGT H4</td>
<td>1.1</td>
<td>0.7</td>
</tr>
<tr>
<td>Pirelli P6 Four Seasons</td>
<td>4.4</td>
<td>4.2</td>
</tr>
<tr>
<td>Sumitomo HTR H4</td>
<td>1.4</td>
<td>2.1</td>
</tr>
<tr>
<td>Yokohama Avid H4S</td>
<td>4.3</td>
<td>3.0</td>
</tr>
<tr>
<td>BF Goodrich Traction T/A V</td>
<td>5.5</td>
<td>3.4</td>
</tr>
<tr>
<td>Bridgestone Potenza RE950</td>
<td>4.1</td>
<td>2.8</td>
</tr>
<tr>
<td>Continental ContiExtreme Contact</td>
<td>5.0</td>
<td>3.4</td>
</tr>
<tr>
<td>Continental ContiProContact</td>
<td>4.8</td>
<td>3.3</td>
</tr>
<tr>
<td>Cooper Lifeliner Touring SLE</td>
<td>3.2</td>
<td>2.5</td>
</tr>
<tr>
<td>General Exclaim UHP</td>
<td>6.8</td>
<td>2.7</td>
</tr>
<tr>
<td>Hankook Ventus V4 H105</td>
<td>3.1</td>
<td>1.4</td>
</tr>
<tr>
<td>Michelin Energy MXV4 Plus</td>
<td>2.5</td>
<td>1.5</td>
</tr>
<tr>
<td>Michelin Pilot Exalto A/S</td>
<td>6.6</td>
<td>2.2</td>
</tr>
<tr>
<td>Michelin Pilot MXM4</td>
<td>2.2</td>
<td>2.0</td>
</tr>
<tr>
<td>Pirelli P6 Four Seasons</td>
<td>2.5</td>
<td>2.7</td>
</tr>
<tr>
<td>Sumitomo HTR</td>
<td>4.4</td>
<td>3.7</td>
</tr>
</tbody>
</table>

Does filling tires with nitrogen instead of compressed air reduce pressure loss? Give appropriate graphical and numerical evidence to support your answer.
Summary

We can produce data intended to answer specific questions by observational studies or experiments. An observational study gathers data on individuals as they are. Experiments actively do something to people, animals, or objects in order to measure their response.

Statistical studies often try to show that changing one variable (the explanatory variable) causes changes in another variable (the response variable). Variables are confounded when their effects on a response variable can’t be distinguished from each other. Observational studies and uncontrolled experiments often fail to show that changes in an explanatory variable cause changes in a response variable because the explanatory variable is confounded with other variables.

In an experiment, we impose one or more treatments on a group of experimental units (sometimes called subjects if they are human). Each treatment is a combination of values of the explanatory variables (also called factors).

The basic principles of experimental design are as follows:
1. **Comparison:** Use a design that compares two or more treatments.
2. **Random assignment:** Use chance to assign experimental units to treatments. This helps create roughly equivalent groups before treatments are imposed.
3. **Control:** Keep as many other variables as possible the same for all groups. Control helps avoid confounding and reduces the variation in responses, making it easier to decide whether a treatment is effective.
4. **Replication:** Impose each treatment on enough experimental units so that the effects of the treatments can be distinguished from chance differences between the groups.

In a completely randomized design, all of the experimental units are assigned to the treatments completely by chance.

Some experiments give a placebo (fake treatment) to a control group. That helps prevent confounding due to the placebo effect, in which some patients get better because they expect the treatment to work.

Many behavioral and medical experiments are double-blind. That is, neither the subjects nor those interacting with them and measuring their responses know who is receiving which treatment. If one party knows and the other doesn’t, then the experiment is single-blind.

When an observed difference in responses between the groups in an experiment is too large to be explained by chance variation in the random assignment, we say that the result is statistically significant.

A randomized block design forms groups (blocks) of experimental units that are similar with respect to a variable that is expected to affect the response. Treatments are assigned at random within each block. Responses are then compared within each block and combined with the responses of other blocks after accounting for the differences between the blocks. When blocks are chosen wisely, it is easier to determine if one treatment is more effective than another.
A matched pairs design is a common form of blocking for comparing just two treatments. In some matched pairs designs, each subject receives both treatments in a random order. In others, two very similar subjects are paired, and the two treatments are randomly assigned within each pair.

**Section 4.2 Exercises**

45. **Learning biology with computers** An educator wants to compare the effectiveness of computer software for teaching biology with that of a textbook presentation. She gives a biology pretest to each of a group of high school juniors, then randomly divides them into two groups. One group uses the computer, and the other studies the text. At the end of the year, she tests all the students again and compares the increase in biology test scores in the two groups. Is this an observational study or an experiment? Justify your answer.

46. **Cell phones and brain cancer** One study of cell phones and the risk of brain cancer looked at a group of 469 people who have brain cancer. The investigators matched each cancer patient with a person of the same age, gender, and race who did not have brain cancer, then asked about the use of cell phones. Result: “Our data suggest that the use of handheld cellular phones is not associated with risk of brain cancer.” Is this an observational study or an experiment? Justify your answer.

47. **Chocolate and happy babies** A University of Helsinki (Finland) study wanted to determine if chocolate consumption during pregnancy had an effect on infant temperament at age 6 months. Researchers began by asking 305 healthy pregnant women to report their chocolate consumption. Six months after birth, the researchers asked mothers to rate their infants’ temperament, including smiling, laughter, and fear. The babies born to women who had been eating chocolate daily during pregnancy were found to be more active and “positively reactive”—a measure that the investigators said encompasses traits like smiling and laughter. Is this an observational study or an experiment? Justify your answer.

48. **Child care and aggression** A study of child care enrolled 1364 infants and followed them through their sixth year in school. Later, the researchers published an article in which they stated that “the more time children spent in child care from birth to age four-and-a-half, the more adults tended to rate them, both at age four-and-a-half and at kindergarten, as less likely to get along with others, as more assertive, as disobedient, and as aggressive.” Is this an observational study or an experiment? Justify your answer.

(a) What are the explanatory and response variables?
(b) Does this study show that child care causes children to be more aggressive? Explain.

49. **Effects of class size** Do smaller classes in elementary school really benefit students in areas such as scores on standardized tests, staying in school, and going on to college? We might do an observational study that compares students who happened to be in smaller and larger classes in their early school years. Identify a variable that may lead to confounding with the effects of small classes. Explain how confounding might occur.

50. **Effects of binge drinking** A common definition of “binge drinking” is 5 or more drinks at one sitting for men and 4 or more for women. An observational study finds that students who binge drink have lower average GPA than those who don’t. Identify a variable that may be confounded with the effects of binge drinking. Explain how confounding might occur.

For the experiments described in Exercises 51 to 56, identify the experimental units, the explanatory and response variables, and the treatments.

51. **Growing in the shade** Ability to grow in shade may help pines found in the dry forests of Arizona to resist drought. How well do these pines grow in shade? Investigators planted pine seedlings in a greenhouse in either full light, light reduced to 25% of normal by shade cloth, or light reduced to 5% of normal. At the end of the study, they dried the young trees and weighed them.

(a) What are the experimental units, the explanatory and response variables, and the treatments?
(b) What are the results of the study?

52. **Internet telephone calls** You can use Voice over Internet Protocol (VoIP) to make long-distance calls over the Internet. One of the most popular VoIP services is Skype. How will the appearance of ads during calls affect the use of this service? Researchers design an experiment to find out. They recruit 300 people who
53. **Improving response rate** How can we reduce the rate of refusals in telephone surveys? Most people who answer at all listen to the interviewer’s introductory remarks and then decide whether to continue. One study made telephone calls to randomly selected households to ask opinions about the next election. In some calls, the interviewer gave her name; in others, she identified the university she was representing; and in still others, she identified both herself and the university. For each type of call, the interviewer either did or did not offer to send a copy of the final survey results to the person interviewed. Do these differences in the introduction affect whether the interview is completed?

54. **Eat well and exercise** Most American adolescents don’t eat well and don’t exercise enough. Can middle schools increase physical activity among their students? Can they persuade students to eat better? Investigators designed a “physical activity intervention” to increase activity in physical education classes and during leisure periods throughout the school day. They also designed a “nutrition intervention” that improved school lunches and offered ideas for healthy home-packed lunches. Each participating school was randomly assigned to one of the interventions, both interventions, or no intervention. The investigators observed physical activity and lunchtime consumption of fat.

55. **Fabric science** A maker of fabric for clothing is setting up a new line to “finish” the raw fabric. The line will use either metal rollers or natural-bristle rollers to raise the surface of the fabric; a dyeing-cycle time of either 30 or 40 minutes; and a temperature of either 150° or 175°C. An experiment will compare all combinations of these choices. Three specimens of fabric will be subjected to each treatment and scored for quality.

56. **Exercise and heart rate** A student project measured the increase in the heart rates of fellow students when they stepped up and down for 3 minutes to the beat of a metronome. The step was either 5.75 or 11.5 inches high and the metronome beat was 14, 21, or 28 steps per minute. Thirty students took part in the experiment. Five of them stepped at each combination of height and speed.

57. **Cocoa and blood flow** A study conducted by Norman Hollenberg, professor of medicine at Brigham and Women’s Hospital and Harvard Medical School, involved 27 healthy people aged 18 to 72. Each subject consumed a cocoa beverage containing 900 milligrams of flavonoids (a class of flavonoids) daily for 5 days. Using a finger cuff, blood flow was measured on the first and fifth days of the study. After 5 days, researchers measured what they called “significant improvement” in blood flow and the function of the cells that line the blood vessels. What flaw in the design of this experiment makes it impossible to say whether the cocoa really caused the improved blood flow? Explain.

58. **Reducing unemployment** Will cash bonuses speed the return to work of unemployed people? A state department of labor notes that last year 68% of people who filed claims for unemployment insurance found a new job within 15 weeks. As an experiment, this year the state offers $500 to people filing unemployment claims if they find a job within 15 weeks. The percent who do so increases to 77%. What flaw in the design of this experiment makes it impossible to say whether the bonus really caused the increase? Explain.

59. **Layoffs and “survivor guilt”** Workers who survive a layoff of other employees at their location may suffer from “survivor guilt.” A study of survivor guilt and its effects used as subjects 120 students who were offered an opportunity to earn extra course credit by doing proofreading. Each subject worked in the same cubicle as another student, who was an accomplice of the experimenters. At a break midway through the work, one of three things happened: *Treatment 1:* The accomplice was told to leave; it was explained that this was because she performed poorly. *Treatment 2:* It was explained that unforeseen circumstances meant there was only enough work for one person. By “chance,” the accomplice was chosen to be laid off. *Treatment 3:* Both students continued to work after the break.

The subjects’ work performance after the break was compared with performance before the break. Describe how you would randomly assign the subjects to the treatments (a) using slips of paper. (b) using technology. (c) using Table D.

60. **Effects of TV advertising** Figure 4.2 (page 239) displays the 6 treatments for a two-factor experiment on TV advertising. Suppose we have 150 students who are willing to serve as subjects. Describe how you would randomly assign the subjects to the treatments (a) using slips of paper. (b) using technology. (c) using Table D.

61. **Stronger players** A football coach hears that a new exercise program will increase upper-body strength better than lifting weights. He is eager to test this new program in the off-season with the players on his high school team. The coach decides to let his players choose which of the two treatments they will undergo for 3 weeks—exercise or weight lifting. He will use the
number of push-ups a player can do at the end of the experiment as the response variable. Which principle of experimental design does the coach’s plan violate? Explain how this violation could lead to confounding.

62. Killing weeds  A biologist would like to determine which of two brands of weed killer, X or Y, is less likely to harm the plants in a garden at the university. Before spraying near the plants, the biologist decides to conduct an experiment using 24 individual plants. Which of the following two plans for randomly assigning the treatments should the biologist use? Why?

Plan A: Choose the 12 healthiest-looking plants. Then flip a coin. If it lands heads, apply Brand X weed killer to these plants and Brand Y weed killer to the remaining 12 plants. If it lands tails, do the opposite.

Plan B: Choose 12 of the 24 plants at random. Apply Brand X weed killer to those 12 plants and Brand Y weed killer to the remaining 12 plants.

63. Do diets work? Dr. Linda Stern and her colleagues recruited 132 obese adults at the Philadelphia Veterans Affairs Medical Center in Pennsylvania. Half the participants were randomly assigned to a low-carbohydrate diet and the other half to a low-fat diet. Researchers measured each participant’s change in weight and cholesterol level after six months and again after one year. Explain how each of the four principles of experimental design was used in this study.

64. The effects of day care  Does day care help low-income children stay in school and hold good jobs later in life? The Carolina Abecedarian Project (the name suggests the ABCs) has followed a group of 111 children since 1972. Back then, these individuals were all healthy but low-income black infants in Chapel Hill, North Carolina. All the infants received nutritional supplements and help from social workers. Half were also assigned at random to an intensive preschool program. Explain how each of the four principles of experimental design was used in this study.

65. Headache relief  Doctors identify “chronic tension-type headaches” as headaches that occur almost daily for at least six months. Can antidepressant medications or stress management training reduce the number and severity of these headaches? Are both together more effective than either alone? Researchers want to compare four treatments: antidepressant alone, placebo alone, antidepressant plus stress management, and placebo plus stress management. Describe a completely randomized design involving 36 headache sufferers who are willing to participate in this experiment. Write a few sentences describing how you would implement your design.

66. More rain for California?  The changing climate will probably bring more rain to California, but we don’t know whether the additional rain will come during the winter wet season or extend into the long dry season in spring and summer. Kenwyn Suttle of the University of California at Berkeley and his coworkers wanted to compare the effects of three treatments: added water equal to 20% of annual rainfall either during January to March (winter) or during April to June (spring), and no added water (control). Eighteen plots of open grassland, each with area 70 square meters, were available for this study. One response variable was total plant biomass, in grams per square meter, produced in a plot over a year.

Describe a completely randomized design for this experiment. Write a few sentences describing how you would implement your design.

67. Treating prostate disease  A large study used records from Canada’s national health care system to compare the effectiveness of two ways to treat prostate disease. The two treatments are traditional surgery and a new method that does not require surgery. The records described many patients whose doctors had chosen each method. The study found that patients treated by the new method were significantly more likely to die within 8 years.

(a) Further study of the data showed that this conclusion was wrong. The extra deaths among patients who got the new method could be explained by other variables. What other variables might be confounded with a doctor’s choice of surgical or nonsurgical treatment?

(b) You have 300 prostate patients who are willing to serve as subjects in an experiment to compare the two methods. Describe a completely randomized design for this experiment. Write a few sentences describing how you would implement your design.

68. Getting teachers to come to school  Elementary schools in rural India are usually small, with a single teacher. The teachers often fail to show up for work. Here is an idea for improving attendance: give the teacher a digital camera with a tamperproof time and date stamp and ask a student to take a photo of the teacher and class at the beginning and end of the day. Offer the teacher better pay for good attendance, verified by the photos. Will this work? Researchers obtained permission to use 120 rural schools in Rajasthan for an experiment to find out.

(a) Explain why it would not be a good idea to offer better pay for good attendance to the teachers in all 120 schools and then to compare this year’s attendance with last year’s.

(b) Describe a completely randomized design for an experiment involving these 120 schools. Write a few sentences describing how you would implement your design.

69. Do placebos really work?  Researchers in Japan conducted an experiment on 13 individuals who were extremely allergic to poison ivy. On one arm,
each subject was rubbed with a poison ivy leaf and told the leaf was harmless. On the other hand, each subject was rubbed with a harmless leaf and told it was poison ivy. All the subjects developed a rash on the arm where the harmless leaf was rubbed. Of the 13 subjects, 11 did not have any reaction to the real poison ivy leaf. Explain how the results of this study support the idea of a placebo effect.

70. Pain relief study  Fizz Laboratories, a pharmaceutical company, has developed a new drug for relieving chronic pain. Sixty patients suffering from arthritis and needing pain relief are available. Each patient will be treated and asked an hour later, “About what percent of pain relief did you experience?”

(a) Why should Fizz not simply give the new drug to 30 patients and no treatment to the other 30 patients, and then record the patients’ responses?
(b) Should the patients be told whether they are getting the new drug or a placebo? How would this knowledge probably affect their reactions?

71. Meditation for anxiety  An experiment that claimed that meditation lowers anxiety proceeded as follows. The experimenter interviewed the subjects and rated their level of anxiety. Then the subjects were randomly assigned to two groups. The experimenter taught one group how to meditate and they meditated daily for a month. The other group was simply told to relax more. At the end of the month, the experimenter interviewed all the subjects again and rated their anxiety level. The meditation group now had less anxiety. Psychologists said that the results were suspect because the ratings were not blind. Explain what this means and how lack of blindness could bias the reported results.

72. Testosterone for older men  As men age, their testosterone levels gradually decrease. This may cause a reduction in lean body mass, an increase in fat, and other undesirable changes. Do testosterone supplements reverse some of these effects? A study in the Netherlands assigned 237 men aged 60 to 80 with low or low-normal testosterone levels to either a testosterone supplement or a placebo. The report in the Journal of the American Medical Association described the study as a “double-blind, randomized, placebo-controlled trial.” Explain each of these terms to someone who knows nothing about statistics.

73. Do diets work?  Refer to Exercise 63. Subjects in the low-carb diet group lost significantly more weight than subjects in the low-fat diet group during the first six months. At the end of a year, however, the average weight loss for subjects in the two groups was not significantly different.

(a) Why did researchers randomly assign the subjects to the diet treatments?
(b) Explain to someone who knows little statistics what “lost significantly more weight” means.
(c) The subjects in the low-carb diet group lost an average of 5.1 kg in a year. The subjects in the low-fat diet group lost an average of 3.1 kg. Explain how this information could be consistent with the fact that weight loss in the two groups was not significantly different.

74. Acupuncture and pregnancy  A study sought to determine whether the ancient Chinese art of acupuncture could help infertile women become pregnant. One hundred sixty healthy women undergoing assisted reproductive therapy were recruited for the study. Half of the subjects were randomly assigned to receive acupuncture treatment 25 minutes before embryo transfer and again 25 minutes after the transfer. The remaining 80 subjects were instructed to lie still for 25 minutes after the embryo transfer. Results: In the acupuncture group, 34 women became pregnant. In the control group, 21 women became pregnant.

(a) Why did researchers randomly assign the subjects to the two treatments?
(b) The difference in the percent of women who became pregnant in the two groups is statistically significant. Explain what this means to someone who knows little statistics.
(c) Explain why the design of the study prevents us from concluding that acupuncture caused the difference in pregnancy rates.

75. Doctors and nurses  Nurse-practitioners are nurses with advanced qualifications who often act much like primary-care physicians. Are they as effective as doctors at treating patients with chronic conditions? An experiment was conducted with 1316 patients who had been diagnosed with asthma, diabetes, or high blood pressure. Within each condition, patients were randomly assigned to either a doctor or a nurse-practitioner. The response variables included measures of the patients’ health and of their satisfaction with their medical care after 6 months.

(a) Which are the blocks in this experiment: the different diagnoses (asthma, and so on) or the type of care (nurse or doctor)? Why?
(b) Explain why a randomized block design is preferable to a completely randomized design here.

76. Comparing cancer treatments  The progress of a type of cancer differs in women and men. Researchers want to design an experiment to compare three therapies for this cancer. They recruit 300 male and 300 female patients who are willing to serve as subjects.

(a) Which are the blocks in this experiment: the cancer therapies or the two sexes? Why?
(b) What are the advantages of a randomized block design over a completely randomized design using these 800 subjects?
(c) Suppose the researchers had 800 male and no female subjects available for the study. What advantage would this offer? What disadvantage?

77. In the cornfield An agriculture researcher wants to compare the yield of 5 corn varieties: A, B, C, D, and E. The field in which the experiment will be carried out increases in fertility from north to south. The researcher therefore divides the field into 25 plots of equal size, arranged in 5 east–west rows of 5 plots each, as shown in the diagram.

(a) Explain why a randomized block design would be better than a completely randomized design in this setting.
(b) Should the researcher use the rows or the columns of the field as blocks? Justify your answer.
(c) Use technology or Table D to carry out the random assignment required by your design. Explain your method clearly.

78. Comparing weight-loss treatments Twenty overweight females have agreed to participate in a study of the effectiveness of four weight-loss treatments: A, B, C, and D. The researcher first calculates how overweight each subject is by comparing the subject’s actual weight with her “ideal” weight. The subjects and their excess weights in pounds are as follows:

<table>
<thead>
<tr>
<th>Surname</th>
<th>Excess Weight (pounds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birnbaum</td>
<td>35</td>
</tr>
<tr>
<td>Hernandez</td>
<td>25</td>
</tr>
<tr>
<td>Moses</td>
<td>25</td>
</tr>
<tr>
<td>Smith</td>
<td>29</td>
</tr>
<tr>
<td>Brown</td>
<td>34</td>
</tr>
<tr>
<td>Jackson</td>
<td>33</td>
</tr>
<tr>
<td>Nevesky</td>
<td>39</td>
</tr>
<tr>
<td>Stall</td>
<td>33</td>
</tr>
<tr>
<td>Brunk</td>
<td>30</td>
</tr>
<tr>
<td>Kendall</td>
<td>28</td>
</tr>
<tr>
<td>Obrach</td>
<td>30</td>
</tr>
<tr>
<td>Tran</td>
<td>35</td>
</tr>
<tr>
<td>Cruz</td>
<td>34</td>
</tr>
<tr>
<td>Loren</td>
<td>32</td>
</tr>
<tr>
<td>Rodriguez</td>
<td>30</td>
</tr>
<tr>
<td>Wilansky</td>
<td>42</td>
</tr>
<tr>
<td>Deng</td>
<td>24</td>
</tr>
<tr>
<td>Mann</td>
<td>28</td>
</tr>
<tr>
<td>Santiago</td>
<td>27</td>
</tr>
<tr>
<td>Williams</td>
<td>22</td>
</tr>
</tbody>
</table>

The response variable is the weight lost after 8 weeks of treatment. Previous studies have shown that the effects of a diet may vary based on a subject’s initial weight.

(a) Explain why a randomized block design would be better than a completely randomized design in this setting.
(b) Should researchers form blocks of size 4 based on subjects’ last names in alphabetical order or by how overweight the subjects are? Explain.
(c) Use technology or Table D to carry out the random assignment required by your design. Explain your method clearly.

79. Aw, rats! A nutrition experimenter intends to compare the weight gain of newly weaned male rats fed Diet A with that of rats fed Diet B. To do this, she will feed each diet to 10 rats. She has available 10 rats from one litter and 10 rats from a second litter. Rats in the first litter appear to be slightly healthier.

(a) If the 10 rats from Litter 1 were fed Diet A, the effects of genetics and diet would be confounded, and the experiment would be biased. Explain this statement carefully.
(b) Describe a better design for this experiment.

80. Technology for teaching statistics The Brigham Young University (BYU) statistics department is performing experiments to compare teaching methods. Response variables include students’ final-exam scores and a measure of their attitude toward statistics. One study compares two levels of technology for large lectures: standard (overhead projectors and chalk) and multimedia. There are eight lecture sections of a basic statistics course at BYU, each with about 200 students. There are four instructors, each of whom teaches two sections. Suppose the sections and lecturers are as follows:

<table>
<thead>
<tr>
<th>Section</th>
<th>Lecturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Hilton</td>
</tr>
<tr>
<td>2</td>
<td>Christensen</td>
</tr>
<tr>
<td>3</td>
<td>Hadfield</td>
</tr>
<tr>
<td>4</td>
<td>Hadfield</td>
</tr>
<tr>
<td>5</td>
<td>Tolley</td>
</tr>
<tr>
<td>6</td>
<td>Hilton</td>
</tr>
<tr>
<td>7</td>
<td>Tolley</td>
</tr>
<tr>
<td>8</td>
<td>Christensen</td>
</tr>
</tbody>
</table>

(a) Suppose we randomly assign two lecturers to use standard technology in their sections and the other two lecturers to use multimedia technology. Explain how this could lead to confounding.
(b) Describe a better design for this experiment.

81. Look, Ma, no hands! Does talking on a hands-free cell phone distract drivers? Researchers recruit 40 student subjects for an experiment to investigate this question. They have a driving simulator equipped with a hands-free phone for use in the study. Each subject will complete two sessions in the simulator: one while talking on the hands-free phone and the other while just driving. The order of the two sessions for each subject will be determined at random. The route, driving conditions, and traffic flow will be the same in both sessions.

(a) What type of design did the researchers use in their study?
(b) Explain why the researchers chose this design instead of a completely randomized design.
(c) Why is it important to randomly assign the order of the treatments?
(d) Explain how and why researchers controlled for other variables in this experiment.

82. Chocolate gets my heart pumping Cardiologists at Athens Medical School in Greece wanted to test whether chocolate affected blood flow in the blood vessels. The researchers recruited 17 healthy young volunteers, who were each given a 3.5-ounce bar of dark chocolate, either bittersweet or fake chocolate. On another day, the volunteers received the other treatment. The order in which subjects received the bittersweet and fake chocolate was determined at random. The subjects had no chocolate outside the study, and investigators didn’t know whether a subject had eaten the real or the fake chocolate. An ultrasound was taken of each
volunteer’s upper arm to see the functioning of the cells in the walls of the main artery. The researchers found that blood vessel function was improved when the subjects ate bittersweet chocolate, and that there were no such changes when they ate the placebo (fake chocolate).46

(a) What type of design did the researchers use in their study?
(b) Explain why the researchers chose this design instead of a completely randomized design.
(c) Why is it important to randomly assign the order of the treatments for the subjects?
(d) Explain how and why researchers controlled for other variables in this experiment.

83. Room temperature and dexterity An expert on worker performance is interested in the effect of room temperature on the performance of tasks requiring manual dexterity. She chooses temperatures of 70°F and 90°F as treatments. The response variable is the number of correct insertions, during a 30-minute period, in a peg-and-hole apparatus that requires the use of both hands simultaneously. Each subject is trained on the apparatus and then asked to make as many insertions as possible in 30 minutes of continuous effort.

(a) Describe a completely randomized design to compare dexterity at 70°F and 90°F using 20 volunteer subjects.
(b) Because individuals differ greatly in dexterity, the wide variation in individual scores may hide the systematic effect of temperature unless there are many subjects in each group. Describe in detail the design of a matched pairs experiment in which each subject serves as his or her own control.

84. Carbon dioxide and tree growth The concentration of carbon dioxide (CO2) in the atmosphere is increasing rapidly due to our use of fossil fuels. Because plants use CO2 to fuel photosynthesis, more CO2 may cause trees and other plants to grow faster. An elaborate apparatus allows researchers to pipe extra CO2 to a 30-meter circle of forest. We want to compare the growth in base area of trees in treated and untreated areas to see if extra CO2 does in fact increase growth. We can afford to treat three circular areas.47

(a) Describe the design of a completely randomized experiment using six well-separated 30-meter circular areas in a pine forest. Sketch the circles and carry out the randomization your design calls for.
(b) Areas within the forest may differ in soil fertility. Describe a matched pairs design using three pairs of circles that will account for the extra variation due to different fertility. Sketch the circles and carry out the randomization your design calls for.

85. Got deodorant? A group of students wants to perform an experiment to determine whether Brand A or Brand B deodorant lasts longer. One group member suggests the following design: Recruit 40 student volunteers—20 male and 20 female. Separate by gender, because male and female bodies might respond differently to deodorant. Give all the males Brand A deodorant and all the females Brand B. Have each student rate how well the deodorant is still working at the end of the school day on a 0 to 10 scale. Then compare ratings for the two treatments.

(a) Identify any flaws you see in the proposed design for this experiment.
(b) Describe how you would design the experiment. Explain how your design addresses each of the problems you identified in part (a).

86. Close shave Which of two brands (X or Y) of electric razor shaves closer? Researchers want to design and carry out an experiment to answer this question using 50 adult male volunteers. Here’s one idea: Have all 50 subjects shave the left sides of their faces with the Brand X razor and shave the right sides of their faces with the Brand Y razor. Then have each man decide which razor gave the closer shave and compile the results.

(a) Identify any flaws you see in the proposed design for this experiment.
(b) Describe how you would design the experiment. Explain how your design addresses each of the problems you identified in part (a).

Multiple choice: Select the best answer for Exercises 87 to 94.

87. Can changing diet reduce high blood pressure? Vegetarian diets and low-salt diets are both promising. Men with high blood pressure are assigned at random to four diets: (1) normal diet with unrestricted salt; (2) vegetarian with unrestricted salt; (3) normal diet with restricted salt; and (4) vegetarian with restricted salt. This experiment has

(a) one factor, the type of diet.
(b) two factors, high blood pressure and type of diet.
(c) two factors, normal/vegetarian diet and unrestricted/restricted salt.
(d) three factors, men, high blood pressure, and type of diet.
(e) four factors, the four diets being compared.

88. In the experiment of the previous exercise, the subjects were randomly assigned to the different treatments. What is the most important reason for this random assignment?

(a) Random assignment eliminates the effects of other variables such as stress and body weight.
(b) Random assignment is a good way to create groups of subjects that are roughly equivalent at the beginning of the experiment.
(c) Random assignment makes it possible to make a conclusion about all men.
(d) Random assignment reduces the amount of variation in blood pressure.
89. To investigate whether standing up while studying affects performance in an algebra class, a teacher assigns half of the 30 students in his class to stand up while studying and assigns the other half to not stand up while studying. To determine who receives which treatment, the teacher identifies the two students who did best on the last exam and randomly assigns one to stand and one to not stand. The teacher does the same for the next two highest-scoring students and continues in this manner until each student is assigned a treatment. Which of the following best describes this plan?
(a) This is a observational study.
(b) This is an experiment with blocking.
(c) This is a completely randomized experiment.
(d) This is a stratified random sample.
(e) This is a cluster sample.

90. A gardener wants to try different combinations of fertilizer (none, 1 cup, 2 cups) and mulch (none, wood chips, pine needles, plastic) to determine which combination produces the highest yield for a variety of green beans. He has 60 green-bean plants to use in the experiment. If he wants an equal number of plants to be assigned to each treatment, how many plants will be assigned to each treatment?

91. Corn variety 1 yielded 140 bushels per acre last year at a research farm. This year, corn variety 2, planted in the same location, yielded only 110 bushels per acre. Based on these results, is it reasonable to conclude that corn variety 1 is more productive than corn variety 2?
(a) Yes, because 140 bushels per acre is greater than 110 bushels per acre.
(b) Yes, because the study was done at a research farm.
(c) No, because there may be other differences between the two years besides the corn variety.
(d) No, because there was no use of a placebo in the experiment.
(e) No, because the experiment wasn’t double-blind.

92. A report in a medical journal notes that the risk of developing Alzheimer’s disease among subjects who regularly opted to take the drug ibuprofen was about half the risk among those who did not. Is this good evidence that ibuprofen is effective in preventing Alzheimer’s disease?
(a) Yes, because the study was a randomized, comparative experiment.
(b) No, because the effect of ibuprofen is confounded with the placebo effect.
(c) Yes, because the results were published in a reputable professional journal.
(d) No, because this is an observational study. An experiment would be needed to confirm (or not confirm) the observed effect.
(e) Yes, because a 50% reduction can’t happen just by chance.

93. A farmer is conducting an experiment to determine which variety of apple tree, Fuji or Gala, will produce more fruit in his orchard. The orchard is divided into 20 equally sized square plots. He has 10 trees of each variety and randomly assigns each tree to a separate plot in the orchard. What are the experimental unit(s) in this study?
(a) The trees (c) The apples (e) The orchard
(b) The plots (d) The farmer

94. Two essential features of all statistically designed experiments are
(a) compare several treatments; use the double-blind method.
(b) compare several treatments; use chance to assign subjects to treatments.
(c) always have a placebo group; use the double-blind method.
(d) use a block design; use chance to assign subjects to treatments.
(e) use enough subjects; always have a control group.

95. Seed weights (2.2) Biological measurements on the same species often follow a Normal distribution quite closely. The weights of seeds of a variety of winged bean are approximately Normal with mean 525 milligrams (mg) and standard deviation 110 mg.
(a) What percent of seeds weigh more than 500 mg? Show your method.
(b) If we discard the lightest 10% of these seeds, what is the smallest weight among the remaining seeds? Show your method.

96. Twins (1.3, 3.1) A researcher studied a group of identical twins who had been separated and adopted at birth. In each case, one twin (Twin A) was adopted by a low-income family and the other (Twin B) by a high-income family. Both twins were given an IQ test as adults. Here are their scores:

| Twin A: | 120 99 99 94 111 97 99 94 104 114 113 100 |
| Twin B: | 128 104 108 100 116 105 100 100 103 124 114 112 |

(a) How well does one twin’s IQ predict the other’s? Give appropriate evidence to support your answer.
(b) Do identical twins living in low-income homes tend to have lower IQs later in life than their twins who live in high-income homes? Give appropriate evidence to support your answer.
Researchers who conduct statistical studies often want to draw conclusions (make inferences) that go beyond the data they produce. Here are two examples.

- The U.S. Census Bureau carries out a monthly Current Population Survey of about 60,000 households. Their goal is to use data from these randomly selected households to estimate the percent of unemployed individuals in the population.

- Scientists performed an experiment that randomly assigned 21 volunteer subjects to one of two treatments: sleep deprivation for one night or unrestricted sleep. The experimenters hoped to show that sleep deprivation causes a decrease in performance two days later.

What type of inference can be made from a particular study? The answer depends on the design of the study.

Scope of Inference

In the Census Bureau’s sample survey, the individuals who responded were chosen at random from the population of interest. Random sampling avoids bias and produces trustworthy estimates of the truth about the population. The Census Bureau should be safe making an inference about the population based on the results of the sample.

In the sleep deprivation experiment, subjects were randomly assigned to the sleep deprivation and unrestricted sleep treatments. Random assignment helps ensure that the two groups of subjects are as alike as possible before the treatments are imposed. If the unrestricted sleep group performs much better than the sleep deprivation group, and the difference is too large to be explained by chance variation in the random assignment, it must be due to the treatments. In that case, the scientists could safely conclude that sleep deprivation caused the decrease in performance. That is, they can make an inference about cause and effect. However, because the experiment used volunteer subjects, this limits scientists’ ability to generalize their findings to some larger population of individuals.

Let’s recap what we’ve learned about the scope of inference in a statistical study. Random selection of individuals allows inference about the population. Random assignment of individuals to groups permits inference about cause and effect. The following chart summarizes the possibilities.
Both random sampling and random assignment introduce chance variation into a statistical study. When performing inference, statisticians use the laws of probability to describe this chance variation. You’ll learn how this works later in the book.

Well-designed experiments randomly assign individuals to treatment groups. However, most experiments don’t select experimental units at random from the larger population. That limits such experiments to inference about cause and effect. Observational studies don’t randomly assign individuals to groups, which rules out inference about cause and effect. An observational study that uses random sampling can make an inference about the population. The following example illustrates all four cases from the table above in a single setting.

<table>
<thead>
<tr>
<th>Were individuals randomly assigned to groups?</th>
<th>Were individuals randomly selected?</th>
<th>Inference about the population:</th>
<th>Inference about cause and effect:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>YES</td>
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<tr>
<td>No</td>
<td>No</td>
<td>NO</td>
<td>NO</td>
</tr>
</tbody>
</table>

Vitamin C and Canker Sores

Determining scope of inference

A small-town dentist wants to know if a daily dose of 500 milligrams (mg) of vitamin C will result in fewer canker sores in the mouth than taking no vitamin C.\(^{31}\)

The dentist is considering the following four study designs:

**Design 1:** Get all dental patients in town with appointments in the next two weeks to take part in a study. Give each patient a survey with two questions: (1) Do you take at least 500 mg of vitamin C each day? (2) Do you frequently have canker sores? Based on patients’ answers to Question 1, divide them into two groups: those who take at least 500 mg of vitamin C daily and those who don’t.

**Design 2:** Get all dental patients in town with appointments in the next two weeks to take part in a study. Randomly assign half of them to take 500 mg of vitamin C each day and the other half to abstain from taking vitamin C for three months.

**Design 3:** Select a random sample of dental patients in town and get them to take part in a study. Divide the patients into two groups as in Design 1.

**Design 4:** Select a random sample of dental patients in town and get them to take part in a study. Randomly assign half of them to take 500 mg of vitamin C each day and the other half to abstain from taking vitamin C for three months.

For whichever design the dentist chooses, suppose she compares the proportion of patients in each group who complain of canker sores. Also suppose that she finds a statistically significant difference, with a smaller proportion of those taking vitamin C having canker sores.

**PROBLEM:** What can the dentist conclude for each design?

**SOLUTION:**

**Design 1:** Because the patients were not randomly selected, the dentist cannot infer that this result holds for a larger population of dental patients. This was an observational study because no treatments were deliberately imposed on the patients. With no random assignment to the two...
The Challenges of Establishing Causation

A well-designed experiment tells us that changes in the explanatory variable cause changes in the response variable. More precisely, it tells us that this happened for specific individuals in the specific environment of this specific experiment. A serious threat is that the treatments, the subjects, or the environment of our experiment may not be realistic. Lack of realism can limit our ability to apply the conclusions of an experiment to the settings of greatest interest.

EXAMPLE

Do Center Brake Lights Reduce Rear-End Crashes?

Lack of realism

Do those high center brake lights, required on all cars sold in the United States since 1986, really reduce rear-end collisions? Randomized comparative experiments with fleets of rental and business cars, done before the lights were required, showed that the third brake light reduced rear-end collisions by as much as 50%. But requiring the third light in all cars led to only a 5% drop.

What happened? Most cars did not have the extra brake light when the experiments were carried out, so it caught the eye of following drivers. Now that almost all cars have the third light, they no longer capture attention.

In some cases, it isn’t practical or even ethical to do an experiment. Consider these important questions:
• Does texting while driving increase the risk of having an accident?
• Does going to church regularly help people live longer?
• Does smoking cause lung cancer?

To answer these cause-and-effect questions, we just need to perform a randomized comparative experiment. Unfortunately, we can’t randomly assign people to text while driving or to attend church or to smoke cigarettes. The best data we have about these and many other cause-and-effect questions come from observational studies.

It is sometimes possible to build a strong case for causation in the absence of experiments. The evidence that smoking causes lung cancer is about as strong as nonexperimental evidence can be.

**EXAMPLE**

**Does Smoking Cause Lung Cancer?**

*Living with observational studies*

Doctors had long observed that most lung cancer patients were smokers. Comparison of smokers and similar nonsmokers showed a very strong association between smoking and death from lung cancer. Could the association be due to some other variable? Is there some genetic factor that makes people both more likely to get addicted to nicotine and to develop lung cancer? If so, then smoking and lung cancer would be strongly associated even if smoking had no direct effect on the lungs. Or maybe confounding is to blame. It might be that smokers live unhealthy lives in other ways (diet, alcohol, lack of exercise) and that some other habit confounded with smoking is a cause of lung cancer. How were these objections overcome?

What are the criteria for establishing causation when we can’t do an experiment?

• *The association is strong.* The association between smoking and lung cancer is very strong.

• *The association is consistent.* Many studies of different kinds of people in many countries link smoking to lung cancer. That reduces the chance that some other variable specific to one group or one study explains the association.

• *Larger values of the explanatory variable are associated with stronger responses.* People who smoke more cigarettes per day or who smoke over a longer period get lung cancer more often. People who stop smoking reduce their risk.

• *The alleged cause precedes the effect in time.* Lung cancer develops after years of smoking. The number of men dying of lung cancer rose as smoking became more common, with a lag of about 30 years. Lung cancer kills more men than any other form of cancer. Lung cancer was rare among women until women began to smoke. Lung cancer in women rose along with smoking, again with a lag of about 30 years, and has now passed breast cancer as the leading cause of cancer death among women.

• *The alleged cause is plausible.* Experiments with animals show that tars from cigarette smoke do cause cancer.

Medical authorities do not hesitate to say that smoking causes lung cancer. The U.S. Surgeon General states that cigarette smoking is “the largest avoidable
cause of death and disability in the United States.” The evidence for causation is overwhelming—but it is not as strong as the evidence provided by well-designed experiments. Conducting an experiment in which some subjects were forced to smoke and others were not allowed to would be unethical. In cases like this, observational studies are our best source of reliable information.

**Data Ethics***

Medical professionals are taught to follow the basic principle “First, do no harm.” Shouldn’t those who carry out statistical studies follow the same principle? Most reasonable people think so. But this may not always be as simple as it sounds. Decide whether you think each of the following studies is ethical or unethical:

- A promising new drug has been developed for treating cancer in humans. Before giving the drug to human subjects, researchers want to administer the drug to animals to see if there are any potentially serious side effects.
- Are companies discriminating against some individuals in the hiring process? To find out, researchers prepare several equivalent résumés for fictitious job applicants, with the only difference being the gender of the applicant. They send the fake résumés to companies advertising positions and keep track of the number of males and females who are contacted for interviews.
- Will people try to stop someone from driving drunk? A television news program hires an actor to play a drunk driver and uses a hidden camera to record the behavior of individuals who encounter the driver.

The most complex issues of data ethics arise when we collect data from people. The ethical difficulties are more severe for experiments that impose some treatment on people than for sample surveys that simply gather information. Trials of new medical treatments, for example, can do harm as well as good to their subjects. Here are some basic standards of data ethics that must be obeyed by all studies that gather data from human subjects, both observational studies and experiments.

**BASiC D ATA ethiCS**

All planned studies must be reviewed in advance by an institutional review board charged with protecting the safety and well-being of the subjects.

All individuals who are subjects in a study must give their informed consent before data are collected.

All individual data must be kept confidential. Only statistical summaries for groups of subjects may be made public.

The law requires that studies carried out or funded by the federal government obey these principles. But neither the law nor the consensus of experts is completely clear about the details of their application.

**Institutional review boards** The purpose of an institutional review board is not to decide whether a proposed study will produce valuable information or whether it is statistically sound. The board’s purpose is, in the words of one uni-

*This is an important topic, but it is not required for the AP® Statistics exam.
Section 4.3 Using Studies Wisely

Informed consent Both words in the phrase “informed consent” are important, and both can be controversial. Subjects must be informed in advance about the nature of a study and any risk of harm it may bring. In the case of a sample survey, physical harm is not possible. But a survey on sensitive issues could result in emotional harm. The participants should be told what kinds of questions the survey will ask and about how much of their time it will take. Experimenters must tell subjects the nature and purpose of the study and outline possible risks. Subjects must then consent in writing.

Confidentiality Ethical problems do not disappear once a study has been cleared by the review board, has obtained consent from its participants, and has actually collected data about them. It is important to protect individuals’ privacy by keeping all data about them confidential. The report of an opinion poll may say what percent of the 1200 respondents believed that legal immigration should be reduced. It may not report what you said about this or any other issue.

Confidentiality is not the same as anonymity. Anonymity means that individuals are anonymous—their names are not known even to the director of the study. Anonymity is rare in statistical studies. Even where anonymity is possible (mainly in surveys conducted by mail), it prevents any follow-up to improve nonresponse or inform individuals of results.

Any breach of confidentiality is a serious violation of data ethics. The best practice is to separate the identity of the study’s participants from the rest of the data at once. A clever computer search of several data bases might be able, by combining information, to identify you and learn a great deal about you even if your name and other identification have been removed from the data available for search. Privacy and confidentiality of data are hot issues among statisticians in the computer age.

Activity Response bias

In this Activity, your team will design and conduct an experiment to investigate the effects of response bias in surveys. You may choose the topic for your surveys, but you must design your experiment so that it can answer at least one of the following questions:

- Can the wording of a question create response bias?
- Do the characteristics of the interviewer create response bias?
- Does anonymity change the responses to sensitive questions?
- Does manipulating the answer choices change the response?
1. Write a proposal describing the design of your experiment. Be sure to include
   (a) your chosen topic and which of the above questions you’ll try to answer.
   (b) a detailed description of how you will obtain your subjects (minimum of 50). Your plan must be practical!
   (c) what your questions will be and how they will be asked.
   (d) a clear explanation of how you will implement your design.
   (e) precautions you will take to collect data ethically.

   Here are two examples of successful student experiments:

   “Make-Up,” by Caryn S. and Trisha T. (all questions asked to males)
   i. “Do you find females who wear makeup attractive?” (questioner wearing makeup: 75% answered yes)
   ii. “Do you find females who wear makeup attractive?” (questioner not wearing makeup: 30% answered yes)

   “Cartoons” by Sean W. and Brian H.
   i. “Do you watch cartoons?” (90% answered yes)
   ii. “Do you still watch cartoons?” (60% answered yes)

2. Once your teacher has approved your design, carry out the experiment. Record your data in a table.

3. Analyze your data. What conclusion do you draw? Provide appropriate graphical and numerical evidence to support your answer.

4. Prepare a report that includes the data you collected, your analysis from Step 3, and a discussion of any problems you encountered and how you dealt with them.

Can Magnets Help Reduce Pain?

Re-read the chapter-opening Case Study on page 207. Then use what you have learned in this chapter to help answer the following questions.

1. Why is the magnet study an experiment, not an observational study?
2. What type of design was used in this experiment? Identify the experimental units, the treatments, and the response variable.
3. There were two distinct purposes for having the doctors select a sealed envelope at random from the box. Describe them both.
4. The dotplot shows the improvement in pain ratings for both groups. Write a few sentences comparing the two distributions.

5. The mean difference in pain ratings was 5.24 for the active-magnet group and 1.10 for the inactive-magnet group. This difference is statistically significant. What conclusion should we draw?

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**Section 4.3 Summary**

- Most statistical studies aim to make inferences that go beyond the data actually produced. **Inference about a population** requires that the individuals taking part in a study be randomly selected from the population. A well-designed experiment that randomly assigns experimental units to treatments allows **inference about cause and effect**.

- **Lack of realism** in an experiment can prevent us from generalizing its results.

- In the absence of an experiment, good evidence of causation requires a strong association that appears consistently in many studies, a clear explanation for the alleged causal link, and careful examination of other variables.

- Studies involving humans must be screened in advance by an **institutional review board**. All participants must give their **informed consent** before taking part. Any information about the individuals in the study must be kept **confidential**.

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**Section 4.3 Exercises**

97. **Random sampling versus random assignment** Explain the difference between the types of inference that can be made as a result of random sampling and random assignment.

98. **Observation versus experimentation** Explain the difference between the types of inference than can usually be made from an observational study and an experiment.

99. **Foster care versus orphanages** Do abandoned children placed in foster homes do better than similar children placed in an institution? The Bucharest Early Intervention Project found that the answer is a clear “Yes.” The subjects were 136 young children abandoned at birth and living in orphanages in Bucharest, Romania. Half of the children, chosen at random, were placed in foster homes. The other half remained in the orphanages. (Foster care was not easily available in Romania at the time and so was paid for by the study.) What conclusion can we draw from this study? Explain.

100. **Frozen batteries** Will storing batteries in a freezer make them last longer? To find out, a company that
produces batteries takes a random sample of 100 AA batteries from its warehouse. The company statistician randomly assigns 50 batteries to be stored in the freezer and the other 50 to be stored at room temperature for 3 years. At the end of that time period, each battery’s charge is tested. Result: Batteries stored in the freezer had a higher average charge, and the difference between the groups was statistically significant. What conclusion can we draw from this study? Explain.

105. *Minimal risk?* You have been invited to serve on a college’s institutional review board. You must decide whether several research proposals qualify for lighter review because they involve only minimal risk to subjects. Federal regulations say that “minimal risk” means the risks are no greater than “those ordinarily encountered in daily life or during the performance of routine physical or psychological examinations or tests.” That’s vague. Which of these do you think qualifies as “minimal risk”?

(a) Draw a drop of blood by pricking a finger to measure blood sugar.
(b) Draw blood from the arm for a full set of blood tests.
(c) Insert a tube that remains in the arm, so that blood can be drawn regularly.

106. *Who reviews?* Government regulations require that institutional review boards consist of at least five people, including at least one scientist, one nonscientist, and one person from outside the institution. Most boards are larger, but many contain just one outsider.

(a) Why should review boards contain people who are not scientists?
(b) Do you think that one outside member is enough? How would you choose that member? (For example, would you prefer a medical doctor? A member of the clergy? An activist for patients’ rights?)

107. *No consent needed?* In which of the circumstances below would you allow collecting personal information without the subjects’ consent?

(a) A government agency takes a random sample of income tax returns to obtain information on the average income of people in different occupations. Only the incomes and occupations are recorded from the returns, not the names.
(b) A social psychologist attends public meetings of a religious group to study the behavior patterns of members.
(c) A social psychologist pretends to be converted to a religious group to study the behavior patterns of members.

108. *Surveys of youth* A survey asked teenagers whether they had ever consumed an alcoholic beverage. Those who said “Yes” were then asked, “How old were you when you first consumed an alcoholic beverage?” Should consent of parents be required to ask minors about alcohol, drugs, and other such issues, or is consent of the minors themselves enough? Give reasons for your opinion.

109. *Anonymous? Confidential?* One of the most important nongovernment surveys in the United States is the National Opinion Research Center’s General Social

*Exercises 105 to 112: This is an important topic, but it is not required for the AP® Statistics exam.*
Survey. The GSS regularly monitors public opinion on a wide variety of political and social issues. Interviews are conducted in person in the subject's home. Are a subject's responses to GSS questions anonymous, confidential, or both? Explain your answer.

110. *Anonymous? Confidential? * Texas A&M, like many universities, offers screening for HIV, the virus that causes AIDS. Students may choose either anonymous or confidential screening. An announcement says, “Persons who sign up for screening will be assigned a number so that they do not have to give their name.” They can learn the results of the test by telephone, still without giving their name. Does this describe the anonymous or the confidential screening? Why?

111. *The Willowbrook hepatitis studies* In the 1960s, children entering the Willowbrook State School, an institution for the intellectually disabled on Staten Island in New York, were deliberately infected with hepatitis. The researchers argued that almost all children in the institution quickly became infected anyway. The studies showed for the first time that two strains of hepatitis existed. This finding contributed to the development of effective vaccines. Despite these valuable results, the Willowbrook studies are now considered an example of unethical research. Explain why, according to current ethical standards, useful results are not enough to allow a study.

112. *Unequal benefits* Researchers on aging proposed to investigate the effect of supplemental health services on the quality of life of older people. Eligible patients on the rolls of a large medical clinic were to be randomly assigned to treatment and control groups. The treatment group would be offered hearing aids, dentures, transportation, and other services not available without charge to the control group. The review board felt that providing these services to some but not other persons in the same institution raised ethical questions. Do you agree?

113. *Animal testing (1.1)* “It is right to use animals for medical testing if it might save human lives.” The General Social Survey asked 1152 adults to react to this statement. Here is the two-way table of their responses:

<table>
<thead>
<tr>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly agree</td>
<td>76</td>
</tr>
<tr>
<td>Agree</td>
<td>270</td>
</tr>
<tr>
<td>Neither agree nor disagree</td>
<td>87</td>
</tr>
<tr>
<td>Disagree</td>
<td>61</td>
</tr>
<tr>
<td>Strongly disagree</td>
<td>22</td>
</tr>
</tbody>
</table>

How do the distributions of opinion differ between men and women? Give appropriate graphical and numerical evidence to support your answer.

114. *Initial public offerings (1.3)* The business magazine Forbes reports that 4567 companies sold their first stock to the public between 1990 and 2000. The mean change in the stock price of these companies since the first stock was issued was +111%. The median change was –31%. Explain how this could happen.

*Exercises 105 to 112: This is an important topic, but it is not required for the AP® Statistics exam.*

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**FRAPPY! Free Response AP® Problem, Yay!**

The following problem is modeled after actual AP® Statistics exam free response questions. Your task is to generate a complete, concise response in 15 minutes.

**Directions:** Show all your work. Indicate clearly the methods you use, because you will be scored on the correctness of your methods as well as on the accuracy and completeness of your results and explanations.

In a recent study, 166 adults from the St. Louis area were recruited and randomly assigned to receive one of two treatments for a sinus infection. Half of the subjects received an antibiotic (amoxicillin) and the other half received a placebo.

(a) Describe how the researchers could have assigned treatments to subjects if they wanted to use a completely randomized design.

(b) All the subjects in the experiment had moderate, severe, or very severe symptoms at the beginning of the study. Describe one statistical benefit and one statistical drawback for using subjects with moder-

(c) At different stages during the next month, all subjects took the sino-nasal outcome test. After 10 days, the difference in average test scores was not statistically significant. In this context, explain what it means for the difference to be not statistically significant.

(d) One possible way that researchers could have improved the study is to use a randomized block design. Explain how the researchers could have incorporated blocking in their design.

After you finish, you can view two example solutions on the book's Web site (www.whfreeman.com/tps5e). Determine whether you think each solution is “complete,” “substantial,” “developing,” or “minimal.” If the solution is not complete, what improvements would you suggest to the student who wrote it? Finally, your teacher will provide you with a scoring rubric. Score your response and note what, if anything, you would do differently to improve your own score.
Chapter Review

Section 4.1: Sampling and Surveys
In this section, you learned that a population is the group of all individuals that we want information about. A sample is the subset of the population that we use to gather this information. The goal of most sample surveys is to use sample information to draw conclusions about the population. Choosing people for a sample because they are located nearby or letting people choose whether or not to be in the sample are poor ways to choose a sample. Because convenience samples and voluntary response samples will produce estimates that are consistently too large or consistently too small, these methods of choosing a sample are biased.

To avoid bias in the way the sample is formed, the members of the sample should be chosen at random. One way to do this is with a simple random sample (SRS), which is equivalent to pulling well-mixed slips of paper from a hat. It is often more convenient to select an SRS using technology or a table of random digits.

Two other random sampling methods are stratified sampling and cluster sampling. To obtain a stratified random sample, divide the population into groups (strata) of similar individuals, take an SRS from each stratum, and combine the chosen individuals to form the sample. Stratified random samples can produce estimates with much greater precision than simple random samples. To obtain a cluster sample, divide the population into groups (clusters) of individuals that are in similar locations, randomly select clusters, and use every individual in the chosen clusters. Cluster samples are easier to obtain than simple random samples or stratified random samples, but they may not produce very precise estimates.

Finally, you learned about other issues in sample surveys that can lead to bias: undercoverage occurs when the sampling method systematically excludes one part of the population. Nonresponse describes when answers cannot be obtained from some people that were chosen to be in the sample. Bias can also result when some people in the sample don't give accurate responses due to question wording, interviewer characteristics, or other factors.

Section 4.2: Experiments
In this section, you learned about the difference between observational studies and experiments. Experiments deliberately impose a treatment to see if there is a cause-and-effect relationship between two variables. Observational studies look at relationships between two variables, but cannot show cause and effect because other variables may be confounded with the explanatory variable. Variables are confounded when it is impossible to determine which of the variables is causing a change in the response variable.

A common type of experiment uses a completely randomized design. In this type of design, the experimental units are divided into groups, one group for each of the treatments. To determine which experimental units are in which group, we use random assignment. With random assignment, the effects of variables (other than the explanatory variable) are roughly balanced out between the groups. Replication means giving each treatment to as many experimental units as possible. This makes it easier to see the effects of the treatments because the effects of other variables are more likely to be balanced among the treatment groups.

During an experiment, it is important that other variables be controlled (kept the same) for each experimental unit. Doing so helps avoid confounding and removes a possible source of variation in the response variable. Also, beware of the placebo effect—the tendency for people to improve because they expect to, not because of the treatment they are receiving. One way to make sure that all experimental units have the same expectations is to make them blind—unaware of which treatment they are receiving. When the person measuring the response variable is also blind, the experiment is called double-blind.

The results of an experiment are statistically significant if the difference in the response is too large to be accounted for by the random assignment of experimental units to treatments. To make it more likely to obtain statistically significant results, experiments can incorporate blocking. Blocking in experiments is similar to stratifying in sampling. To form blocks, group together experimental units that are similar with respect to a variable that is associated with the response. Then randomly assign the treatments within each block. A design that uses blocks with two experimental units is called a matched pairs design. Blocking helps us estimate the effects of the treatments more precisely because we can account for the variability introduced by the variables used to form the blocks.

Section 4.3: Using Studies Wisely
In this section, you learned that the different types of conclusions we can draw depend on how the data are produced. When samples are selected at random, we can make inferences about the population from which the sample was drawn. When treatments are applied to groups formed at random, we can conclude cause and effect.

Making a cause-and-effect conclusion is often difficult because it is impossible or unethical to perform certain types of experiments. Good data ethics requires that studies should be approved by an institutional review board, subjects should give informed consent, and individual data must be kept confidential.
# What Did You Learn?

<table>
<thead>
<tr>
<th>Learning Objective</th>
<th>Section</th>
<th>Related Example on Page(s)</th>
<th>Relevant Chapter Review Exercise(s)</th>
</tr>
</thead>
<tbody>
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<td>Identify the population and sample in a statistical study.</td>
<td>4.1</td>
<td>210</td>
<td>R4.1</td>
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<td>Identify voluntary response samples and convenience samples. Explain how these</td>
<td>4.1</td>
<td>213</td>
<td>R4.2</td>
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<tr>
<td>sampling methods can lead to bias.</td>
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<td>Describe how to obtain a random sample using slips of paper, technology, or a</td>
<td>4.1</td>
<td>214, 217</td>
<td>R4.3</td>
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<td>table of random digits.</td>
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<td></td>
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<tr>
<td>Distinguish a simple random sample from a stratified random sample or cluster</td>
<td>4.1</td>
<td>221</td>
<td>R4.4</td>
</tr>
<tr>
<td>sample. Give the advantages and disadvantages of each sampling method.</td>
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<tr>
<td>Explain how undercoverage, nonresponse, question wording, and other aspects of a</td>
<td>4.1</td>
<td>226, 227</td>
<td>R4.5</td>
</tr>
<tr>
<td>sample survey can lead to bias.</td>
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<tr>
<td>Distinguish between an observational study and an experiment.</td>
<td>4.2</td>
<td>235</td>
<td>R4.6</td>
</tr>
<tr>
<td>Explain the concept of confounding and how it limits the ability to make</td>
<td>4.2</td>
<td>235</td>
<td>R4.6</td>
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<tr>
<td>cause-and-effect conclusions.</td>
<td></td>
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<tr>
<td>Identify the experimental units, explanatory and response variables, and</td>
<td>4.2</td>
<td>237, 239</td>
<td>R4.7</td>
</tr>
<tr>
<td>treatments in an experiment.</td>
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<tr>
<td>Explain the purpose of comparison, random assignment, control, and replication in</td>
<td>4.2</td>
<td>243</td>
<td>R4.9</td>
</tr>
<tr>
<td>an experiment.</td>
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<tr>
<td>Describe a completely randomized design for an experiment, including how to</td>
<td>4.2</td>
<td>246</td>
<td>R4.7, R4.10</td>
</tr>
<tr>
<td>randomly assign treatments using slips of paper, technology, or a table of</td>
<td></td>
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<td>random digits.</td>
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<tr>
<td>Describe the placebo effect and the purpose of blinding in an experiment.</td>
<td>4.2</td>
<td>247</td>
<td>R4.9</td>
</tr>
<tr>
<td>Interpret the meaning of statistically significant in the context of an</td>
<td>4.2</td>
<td>249 (Activity)</td>
<td>R4.9</td>
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<tr>
<td>experiment.</td>
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<tr>
<td>Explain the purpose of blocking in an experiment. Describe a randomized block</td>
<td>4.2</td>
<td>251, 254</td>
<td>R4.7, R4.10</td>
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<tr>
<td>design or a matched pairs design for an experiment.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Describe the scope of inference that is appropriate in a statistical study.</td>
<td>4.3</td>
<td>267</td>
<td>R4.8</td>
</tr>
<tr>
<td>*Evaluate whether a statistical study has been carried out in an ethical manner.</td>
<td>4.3</td>
<td>Discussion on 270</td>
<td>R4.11</td>
</tr>
</tbody>
</table>

*This is an important topic, but it is not required for the AP® Statistics exam.
These exercises are designed to help you review the important ideas and methods of the chapter.

R4.1 Ontario Health Survey  The Ministry of Health in the province of Ontario, Canada, wants to know whether the national health care system is achieving its goals in the province. Much information about health care comes from patient records, but that source doesn’t allow us to compare people who use health services with those who don’t. So the Ministry of Health conducted the Ontario Health Survey, which interviewed a random sample of 61,239 people who live in the province of Ontario.60

(a) What is the population for this sample survey? What is the sample?
(b) The survey found that 76% of males and 86% of females in the sample had visited a general practitioner at least once in the past year. If a census were conducted, do you think that the percentages would be the same as in the sample? Explain.

R4.2 Bad sampling  A large high school wants to gather student opinion about parking for students on campus. It isn’t practical to contact all students.

(a) Give an example of a way to choose a voluntary response sample of students. Explain how this method could lead to bias.
(b) Give an example of a way to choose a convenience sample of students. Explain how this method could lead to bias.

R4.3 Drug testing  A baseball team regularly conducts random drug tests on its players. The 25 members of the team are listed below.

Agarwal Chen Healy Moser Roberts
Andrews Frank Hixson Musselman Shen
Baer Fuest Lee Pavlica Smith
Berger Fuhrmann Lynch Petrucelli Sundheim
Brockman Garcia Milhalko Reda Wilson

(a) Explain how you would use the line of random digits below to select an SRS of 3 team members for a random drug test.
(b) Use your method from part (a) to choose the SRS using the digits below. Show your work.
17521 78009 46239 84569 03316

R4.4 Polling the faculty  A researcher wants to study the attitudes of college faculty members about the work habits of entering freshmen. These attitudes appear to differ depending on the type of college. The American Association of University Professors classifies colleges as follows:

Class I: Offer doctorate degrees and award at least 15 per year.
Class IIA: Award degrees above the bachelor’s but are not in Class I.
Class IIB: Award no degrees beyond the bachelor’s.
Class III: Two-year colleges.

The researcher would like to survey about 200 faculty members. Would you recommend a simple random sample, stratified random sample, or cluster sample? Justify your answer.

R4.5 Been to the movies? An opinion poll calls 2000 randomly chosen residential telephone numbers, then asks to speak with an adult member of the household. The interviewer asks, “How many movies have you watched in a movie theater in the past 12 months?” In all, 1131 people responded. The researchers used the responses to estimate the mean number of movies adults have watched in a movie theater in the past 12 months.

(a) Describe a potential source of bias related to the wording of the question. Suggest a change that would help fix this problem.
(b) Describe how using only residential phone numbers might lead to bias and how this will affect the estimate.
(c) Describe how nonresponse might lead to bias and how this will affect the estimate.

R4.6 Are anesthetics safe? The National Halothane Study was a major investigation of the safety of anesthetics used in surgery. Records of over 850,000 operations performed in 34 major hospitals showed the following death rates for four common anesthetics:61

<table>
<thead>
<tr>
<th>Anesthetic:</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Death rate:</td>
<td>1.7%</td>
<td>1.7%</td>
<td>3.4%</td>
<td>1.9%</td>
</tr>
</tbody>
</table>

There seems to be a clear association between the anesthetic used and the death rate of patients. Anesthetic C appears to be more dangerous.

(a) Explain why we call the National Halothane Study an observational study rather than an experiment, even though it compared the results of using different anesthetics in actual surgery.
(b) When the study looked at other variables that are related to a doctor’s choice of anesthetic, it found that Anesthetic C was not causing extra deaths. Explain the concept of confounding in this context and identify a variable that might be confounded with the doctor’s choice of anesthetic.
R4.7 Ugly fries  Few people want to eat discolored french fries. Potatoes are kept refrigerated before being cut for french fries to prevent spoiling and preserve flavor. But immediate processing of cold potatoes causes discoloring due to complex chemical reactions. The potatoes must therefore be brought to room temperature before processing. Researchers want to design an experiment in which tasters will rate the color and flavor of french fries prepared from several groups of potatoes. The potatoes will be freshly picked or stored for a month at room temperature or stored for a month refrigerated. They will then be sliced and cooked either immediately or after an hour at room temperature.

(a) Identify the experimental units, the explanatory and response variables, and the treatments.
(b) The researchers plan to use a completely randomized design. Describe how they should assign treatments to the experimental units if there are 300 potatoes available for the experiment.
(c) The researchers decided to do a follow-up experiment using sweet potatoes as well as regular potatoes. Describe how they should change the design of the experiment to account for the addition of sweet potatoes.

R4.8 Don’t catch a cold! A recent study of 1000 students at the University of Michigan investigated how to prevent catching the common cold. The students were randomly assigned to three different cold prevention methods for 6 weeks. Some wore masks, some wore masks and used hand sanitizer, and others took no precautions. The two groups who used masks reported 10–50% fewer cold symptoms than those who did not wear a mask.

(a) Does this study allow for inference about a population? Explain.
(b) Does this study allow for inference about cause and effect? Explain.

R4.9 An herb for depression? Does the herb Saint-John’s-wort relieve major depression? Here is an excerpt from the report of a study of this issue: “Design: Randomized, Double-Blind, Placebo-Controlled Clinical Trial.” The study concluded that the difference in effectiveness of Saint-John’s-wort and a placebo was not statistically significant.

(a) How did the design of this experiment account for the placebo effect?
(b) Explain the purpose of the random assignment.
(c) Why is a double-blind design a good idea in this setting?
(d) Explain what “not statistically significant” means in this context.

R4.10 How long did I work? A psychologist wants to know if the difficulty of a task influences our estimate of how long we spend working at it. She designs two sets of mazes that subjects can work through on a computer. One set has easy mazes and the other has difficult mazes. Subjects work until told to stop (after 6 minutes, but subjects do not know this). They are then asked to estimate how long they worked. The psychologist has 30 students available to serve as subjects.

(a) Describe an experiment using a completely randomized design to learn the effect of difficulty on estimated time.
(b) Describe a matched pairs experimental design using the same 30 subjects.
(c) Which design would be more likely to detect a difference in the effects of the treatments? Explain.

R4.11 Deceiving subjects  Students sign up to be subjects in a psychology experiment. When they arrive, they are told that interviews are running late and are taken to a waiting room. The experimenters then stage a theft of a valuable object left in the waiting room. Some subjects are alone with the thief, and others are in pairs—these are the treatments being compared. Will the subject report the theft?

(a) The students had agreed to take part in an unspecified study, and the true nature of the experiment is explained to them afterward. Does this meet the requirement of informed consent? Explain.
(b) What two other ethical principles should be followed in this study?

*This is an important topic, but it is not required for the AP® Statistics exam.
campus. You label the students 001 to 816 in alphabetical order. In the table of random digits, you read the entries
95592 94007 69769 33547 72450 16632 81194 14873
The first three students in your sample have labels
(a) 955, 929, 400. (d) 929, 400, 769.
(b) 400, 769, 769. (e) 400, 769, 335.
(c) 559, 294, 007.

T4.3 A study of treatments for angina (pain due to low blood supply to the heart) compared bypass surgery, angioplasty, and use of drugs. The study looked at the medical records of thousands of angina patients whose doctors had chosen one of these treatments. It found that the average survival time of patients given drugs was the highest. What do you conclude?
(a) This study proves that drugs prolong life and should be the treatment of choice.
(b) We can conclude that drugs prolong life because the study was a comparative experiment.
(c) We can’t conclude that drugs prolong life because the patients were volunteers.
(d) We can’t conclude that drugs prolong life because this was an observational study.
(e) We can’t conclude that drugs prolong life because no placebo was used.

T4.4 Tonya wanted to estimate the average amount of time that students at her school spend on Facebook each day. She gets an alphabetical roster of students in the school from the registrar’s office and numbers the students from 1 to 1137. Then Tonya uses a random number generator to pick 30 distinct labels from 1 to 1137. She surveys those 30 students about their Facebook use. Tonya’s sample is a simple random sample because
(a) it was selected using a chance process.
(b) it gave every individual the same chance to be selected.
(c) it gave every possible sample of the same size an equal chance to be selected.
(d) it doesn’t involve strata or clusters.
(e) it is guaranteed to be representative of the population.

T4.5 Consider an experiment to investigate the effectiveness of different insecticides in controlling pests and their impact on the productivity of tomato plants. What is the best reason for randomly assigning treatment levels (spraying or not spraying) to the experimental units (farms)?
(a) Random assignment allows researchers to generalize conclusions about the effectiveness of the insecticides to all farms.
(b) Random assignment will tend to average out all other uncontrolled factors such as soil fertility so that they are not confounded with the treatment effects.
(c) Random assignment eliminates the effects of other variables, like soil fertility.
(d) Random assignment eliminates chance variation in the responses.
(e) Random assignment helps avoid bias due to the placebo effect.

T4.6 The most important advantage of experiments over observational studies is that
(a) experiments are usually easier to carry out.
(b) experiments can give better evidence of causation.
(c) confounding cannot happen in experiments.
(d) an observational study cannot have a response variable.
(e) observational studies cannot use random samples.

T4.7 A TV station wishes to obtain information on the TV viewing habits in its market area. The market area contains one city of population 170,000, another city of 70,000, and four towns of about 5000 inhabitants each. The station suspects that the viewing habits may be different in larger and smaller cities and in the rural areas. Which of the following sampling designs would give the type of information that the station requires?
(a) A cluster sample using the cities and towns as clusters
(b) A convenience sample from the market area
(c) A simple random sample from the market area
(d) A stratified sample from the cities and towns in the market area
(e) An online poll that invites all people from the cities and towns in the market area to participate

T4.8 Bias in a sampling method is
(a) any difference between the sample result and the truth about the population.
(b) the difference between the sample result and the truth about the population due to using chance to select a sample.
(c) any difference between the sample result and the truth about the population due to practical difficulties such as contacting the subjects selected.
(d) any difference between the sample result and the truth about the population that tends to occur in the same direction whenever you use this sampling method.
(e) racism or sexism on the part of those who take the sample.

T4.9 You wonder if TV ads are more effective when they are longer or repeated more often or both. So you design an experiment. You prepare 30-second and 60-second ads for a camera. Your subjects all watch the same TV program, but you assign them at random to four groups. One group sees the 30-second ad once during the program; another sees it three times; the third group sees the 60-second ad once; and the last group sees the 60-second ad three times. You ask all subjects how likely they are to buy the camera.
(a) This is a randomized block design, but not a matched pairs design.
(b) This is a matched pairs design.
(c) This is a completely randomized design with one explanatory variable (factor).
(d) This is a completely randomized design with two explanatory variables (factors).
(e) This is a completely randomized design with four explanatory variables (factors).

**T4.10** A researcher wishes to compare the effects of two fertilizers on the yield of soybeans. She has 20 plots of land available for the experiment, and she decides to use a matched pairs design with 10 pairs of plots. To carry out the random assignment for this design, the researcher should:
(a) use a table of random numbers to divide the 20 plots into 10 pairs and then, for each pair, flip a coin to assign the fertilizers to the 2 plots.
(b) subjectively divide the 20 plots into 10 pairs (making the plots within a pair as similar as possible) and then, for each pair, flip a coin to assign the fertilizers to the 2 plots.
(c) use a table of random numbers to divide the 20 plots into 10 pairs and then use the table of random numbers a second time to decide on the fertilizer to be applied to each member of the pair.
(d) flip a coin to divide the 20 plots into 10 pairs and then, for each pair, use a table of random numbers to assign the fertilizers to the 2 plots.

**Section II: Free Response** Show all your work. Indicate clearly the methods you use, because you will be graded on the correctness of your methods as well as on the accuracy and completeness of your results and explanations.

**T4.12** Elephants sometimes damage trees in Africa. It turns out that elephants dislike bees. They recognize beehives in areas where they are common and avoid them. Can this be used to keep elephants away from trees? Will elephant damage be less in trees with hives? Will even empty hives keep elephants away?

Researchers want to design an experiment to answer these questions using 72 acacia trees.

(a) Identify the experimental units, treatments, and the response variable.
(b) Describe how the researchers could carry out a completely randomized design for this experiment. Include a description of how the treatments should be assigned.

**T4.13** A New York Times article on public opinion about steroid use in baseball discussed the results of a sample survey. The survey found that 34% of adults think that at least half of Major League Baseball (MLB) players “use steroids to enhance their athletic performance.” Another 36% thought that about a quarter of MLB players use steroids; 8% had no opinion. Here is part of the Times’s statement on “How the Poll Was Conducted”:

The latest New York Times/CBS News Poll is based on telephone interviews conducted March 15 through March 18 with 1,067 adults throughout the United States…. The sample of telephone numbers called was randomly selected by a computer from a list of more than 42,000 active residential exchanges across the country. The exchanges were chosen to ensure that each region of the country was represented in proportion to its population. In each exchange, random digits were added to form a complete telephone number, thus permitting access to listed and unlisted numbers. In each household, one adult was designated by a random procedure to be the respondent for the survey.

(a) Explain why the sampling method used in this survey was not a simple random sample.
(b) Why was one adult chosen at random in each household to respond to the survey?
(c) Explain how undercoverage could lead to bias in this sample survey.

**Exercise 4.14**

Many people start their day with a jolt of caffeine from coffee or a soft drink. Most experts agree that people who take in large amounts of caffeine each day may suffer from physical withdrawal symptoms if they stop ingesting their usual amounts of caffeine. Researchers recruited 11 volunteers who were caffeine dependent and who were willing to take part in a caffeine withdrawal experiment. The experiment was conducted on two 2-day periods that occurred one week apart. During one of the 2-day periods, each subject was given a capsule containing the amount of caffeine normally ingested by that subject in one day. During the other study period, the subjects were given placebos. The order in which each subject received the two types of capsules was randomized. The subjects’ diets were restricted during each of the study periods. At the end of each 2-day study period, subjects were evaluated using a tapping task in which they were instructed to press a button 200 times as fast as they could.66

(a) How and why was blocking used in the design of this experiment?
(b) Why did researchers randomize the order in which subjects received the two treatments?
(c) Could this experiment have been carried out in a double-blind manner? Explain.

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**Cumulative AP® Practice Test 1**

### Section I: Multiple Choice

**AP 1.1** You look at real estate ads for houses in Sarasota, Florida. Many houses range from $200,000 to $400,000 in price. The few houses on the water, however, have prices up to $1.5 million. Which of the following statements best describes the distribution of home prices in Sarasota?

(a) The distribution is most likely skewed to the left, and the mean is greater than the median.
(b) The distribution is most likely skewed to the left, and the mean is less than the median.
(c) The distribution is roughly symmetric with a few high outliers, and the mean is approximately equal to the median.
(d) The distribution is most likely skewed to the right, and the mean is greater than the median.
(e) The distribution is most likely skewed to the right, and the mean is less than the median.

**AP 1.2** A child is 40 inches tall, which places her at the 90th percentile of all children of similar age. The heights for children of this age form an approximately Normal distribution with a mean of 38 inches. Based on this information, what is the standard deviation of the heights of all children of this age?

(a) 0.20 inches  (b) 0.65 inches  (c) 1.56 inches  (d) 0.31 inches  (e) 1.21 inches

**AP 1.3** A large set of test scores has mean 60 and standard deviation 18. If each score is doubled, and then 5 is subtracted from the result, the mean and standard deviation of the new scores are

(a) mean 115; std. dev. 31  (b) mean 115; std. dev. 36  (c) mean 120; std. dev. 6

**AP 1.4** For a certain experiment, the available experimental units are eight rats, of which four are female (F1, F2, F3, F4) and four are male (M1, M2, M3, M4). There are to be four treatment groups, A, B, C, and D. If a randomized block design is used, with the experimental units blocked by gender, which of the following assignments of treatments is impossible?

(a) A → (F1, M1), B → (F2, M2), C → (F3, M3), D → (F4, M4)
(b) A → (F1, M2), B → (F2, M3), C → (F3, M4), D → (F4, M1)
(c) A → (F1, M2), B → (F3, F2), C → (F4, M1), D → (M3, M4)
(d) A → (F4, M1), B → (F2, M3), C → (F3, M2), D → (F1, M4)
(e) A → (F4, M1), B → (F1, M4), C → (F3, M2), D → (F2, M3)

**AP 1.5** For a biology project, you measure the weight in grams (g) and the tail length in millimeters (mm) of a group of mice. The equation of the least-squares line for predicting tail length from weight is

\[ \text{predicted tail length} = 20 + 3 \times \text{weight} \]

Which of the following is not correct?

(a) The slope is 3, which indicates that a mouse’s weight should increase by about 3 grams for each additional millimeter of tail length.
(b) The predicted tail length of a mouse that weighs 38 grams is 134 millimeters.
(c) By looking at the equation of the least-squares line, you can see that the correlation between weight and tail length is positive.
If you had measured the tail length in centimeters instead of millimeters, the slope of the regression line would have been \(3/10 = 0.3\).

One mouse weighed 29 grams and had a tail length of 100 millimeters. The residual for this mouse is \(-7\).

The figure below shows a Normal density curve. Which of the following gives the best estimates for the mean and standard deviation of this Normal distribution?

- \(\mu = 200, \sigma = 50\)
- \(\mu = 200, \sigma = 25\)
- \(\mu = 225, \sigma = 275\)

The owner of a chain of supermarkets notices that there is a positive correlation between the sales of beer and the sales of ice cream over the course of the previous year. During seasons when sales of beer were above average, sales of ice cream also tended to be above average. Likewise, during seasons when sales of beer were below average, sales of ice cream also tended to be below average. Which of the following would be a valid conclusion from these facts?

- Sales records must be in error. There should be no association between beer and ice cream sales.
- Evidently, for a significant proportion of customers of these supermarkets, drinking beer causes a desire for ice cream or eating ice cream causes a thirst for beer.
- A scatterplot of monthly ice cream sales versus monthly beer sales would show that a straight line describes the pattern in the plot, but it would have to be a horizontal line.
- There is a clear negative association between beer sales and ice cream sales.
- The positive correlation is most likely a result of the variable temperature; that is, as temperatures increase, so do both beer sales and ice cream sales.

Here are the IQ scores of 10 randomly chosen fifth-grade students:

145 139 126 122 125 130 96 110 118 118

Which of the following statements about this data set is not true?

- The student with an IQ of 96 is considered an outlier by the \(1.5 \times \text{IQR}\) rule.
- The five-number summary of the 10 IQ scores is 96, 118, 123.5, 130, 145.
- If the value 96 were removed from the data set, the mean of the remaining 9 IQ scores would be greater than the mean of all 10 IQ scores.
- If the value 96 were removed from the data set, the standard deviation of the remaining 9 IQ scores would be less than the standard deviation of all 10 IQ scores.
- If the value 96 were removed from the data set, the IQR of the remaining 9 IQ scores would be less than the IQR of all 10 IQ scores.

The General Social Survey (GSS), conducted by the National Opinion Research Center at the University of Chicago, is a major source of data on social attitudes in the United States. Once each year, 1500 adults are interviewed in their homes all across the country. The subjects are asked their opinions about sex and marriage, attitudes toward women, welfare, foreign policy, and many other issues. The GSS begins by selecting a sample of counties from the 3000 counties in the country. The counties are divided into urban, rural, and suburban; a separate sample is chosen at random from each group. This is a

- simple random sample.
- systematic random sample.
- cluster sample.
- stratified random sample.
- voluntary response sample.
AP1.11 You are planning an experiment to determine the effect of the brand of gasoline and the weight of a car on gas mileage measured in miles per gallon. You will use a single test car, adding weights so that its total weight is 3000, 3500, or 4000 pounds. The car will drive on a test track at each weight using each of Amoco, Marathon, and Speedway gasoline. Which is the best way to organize the study?

(a) Start with 3000 pounds and Amoco and run the car on the test track. Then do 3500 and 4000 pounds. Change to Marathon and go through the three weights in order. Then change to Speedway and do the three weights in order once more.

(b) Start with 3000 pounds and Amoco and run the car on the test track. Then change to Marathon and then to Speedway without changing the weight. Then add weights to get 3500 pounds and go through the three gasolines in the same order. Then change to 4000 pounds and do the three gasolines in order again.

(c) Choose a gasoline at random, and run the car with this gasoline at 3000, 3500, and 4000 pounds in order. Choose one of the two remaining gasolines at random and again run the car at 3000, then 3500, then 4000 pounds. Do the same with the last gasoline.

(d) There are nine combinations of weight and gasoline. Run the car several times using each of these combinations. Make all these runs in random order.

(e) Randomly select an amount of weight and a brand of gasoline, and run the car on the test track. Repeat this process a total of 30 times.

AP1.12 A linear regression was performed using the five following data points: A(2, 22), B(10, 4), C(6, 14), D(14, 2), E(18, −4). The residual for which of the five points has the largest absolute value?

(a) A  (b) B  (c) C  (d) D  (e) E

AP1.13 The frequency table below summarizes the times in the last month that patients at the emergency room of a small-city hospital waited to receive medical attention.

<table>
<thead>
<tr>
<th>Waiting time</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than 10 minutes</td>
<td>5</td>
</tr>
<tr>
<td>At least 10 but less than 20 minutes</td>
<td>24</td>
</tr>
<tr>
<td>At least 20 but less than 30 minutes</td>
<td>45</td>
</tr>
<tr>
<td>At least 30 but less than 40 minutes</td>
<td>38</td>
</tr>
<tr>
<td>At least 40 but less than 50 minutes</td>
<td>19</td>
</tr>
<tr>
<td>At least 50 but less than 60 minutes</td>
<td>7</td>
</tr>
<tr>
<td>At least 60 but less than 70 minutes</td>
<td>2</td>
</tr>
</tbody>
</table>

Which of the following represents possible values for the median and mean waiting times for the emergency room last month?

(a) median = 27 minutes and mean = 24 minutes
(b) median = 28 minutes and mean = 30 minutes
(c) median = 31 minutes and mean = 35 minutes
(d) median = 35 minutes and mean = 39 minutes
(e) median = 45 minutes and mean = 46 minutes

AP1.14 Boxplots of two data sets are shown.

Based on the boxplots, which statement below is true?

(a) The range of both plots is about the same.
(b) The means of both plots are approximately equal.
(c) Plot 2 contains more data points than Plot 1.
(d) The medians are approximately equal.
(e) Plot 1 is more symmetric than Plot 2.

Section II: Free Response  Show all your work. Indicate clearly the methods you use, because you will be graded on the correctness of your methods as well as on the accuracy and completeness of your results and explanations.

AP1.15 The manufacturer of exercise machines for fitness centers has designed two new elliptical machines that are meant to increase cardiovascular fitness. The two machines are being tested on 30 volunteers at a fitness center near the company’s headquarters. The volunteers are randomly assigned to one of the machines and use it daily for two months. A measure of cardiovascular fitness is administered at the start of the experiment and again at the end. The following table contains the differences in the two scores (After – Before) for the two machines. Note that higher scores indicate larger gains in fitness.

<table>
<thead>
<tr>
<th>Machine A</th>
<th>Machine B</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 4</td>
<td>0</td>
</tr>
<tr>
<td>8 7 6 3 2 0</td>
<td>2</td>
</tr>
<tr>
<td>9 7 4 1 1</td>
<td>3</td>
</tr>
<tr>
<td>6 1</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>3 5 9</td>
</tr>
</tbody>
</table>
(a) Write a few sentences comparing the distributions of cardiovascular fitness gains from the two elliptical machines.

(b) Which machine should be chosen if the company wants to advertise it as achieving the highest overall gain in cardiovascular fitness? Explain your reasoning.

(c) Which machine should be chosen if the company wants to advertise it as achieving the most consistent gain in cardiovascular fitness? Explain your reasoning.

(d) Give one reason why the advertising claims of the company (the scope of inference) for this experiment would be limited. Explain how the company could broaden that scope of inference.

AP1.16 Those who advocate for monetary incentives in a work environment claim that this type of incentive has the greatest appeal because it allows the winners to do what they want with their winnings. Those in favor of tangible incentives argue that money lacks the emotional appeal of, say, a weekend for two at a romantic country inn or elegant hotel or a weeklong trip to Europe.

A few years ago a national tire company, in an effort to improve sales of a new line of tires, decided to test which method—offering cash incentives or offering non-cash prizes such as vacations—was more successful in increasing sales. The company had 60 retail sales districts of various sizes across the country and data on the previous sales volume for each district.

(a) Describe a completely randomized design using the 60 retail sales districts that would help answer this question.

(b) Explain how you would use the table of random digits below to do the randomization that your design requires. Then use your method to make the first three assignments. Show your work clearly.

| 07511 88915 41267 16853 84569 79367 32337 03316 |
| 81486 69487 60513 09297 00412 71238 27649 39950 |

(c) One of the company’s officers suggested that it would be better to use a matched pairs design instead of a completely randomized design. Explain how you would change your design to accomplish this.

AP1.17 In retail stores, there is a lot of competition for shelf space. There are national brands for most products, and many stores carry their own line of in-house brands, too. Since shelf space is not infinite, the question is how many linear feet to allocate to each product and which shelf (top, bottom, or somewhere in the middle) to put it on. The middle shelf is the most popular and lucrative, because many shoppers, if undecided, will simply pick the product that is at eye level.

A local store that sells many upscale goods is trying to determine how much shelf space to allocate to its own brand of men’s personal-grooming products. The middle shelf space is randomly varied between 3 and 6 linear feet over the next 12 weeks, and weekly sales revenue (in dollars) from the store’s brand of personal-grooming products for men is recorded. Below is some computer output from the study, along with a scatterplot.

<table>
<thead>
<tr>
<th>Predictor Coef SE Coef T P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant 317.94 31.32 10.15 0.000</td>
</tr>
<tr>
<td>Shelf length 152.680 6.445 23.69 0.000</td>
</tr>
<tr>
<td>S = 22.9212 R-Sq = 98.2% R-Sq(adj) = 98.1%</td>
</tr>
</tbody>
</table>

(a) Describe the relationship between shelf length and sales.

(b) Write the equation of the least-squares regression line. Be sure to define any variables you use.

(c) If the store manager were to decide to allocate 5 linear feet of shelf space to the store’s brand of men’s grooming products, what is the best estimate of the weekly sales revenue?

(d) Interpret the value of s.

(e) Identify and interpret the coefficient of determination.

(f) The store manager questions the intercept of the regression line: “Am I supposed to believe that this analysis tells me that I can sell these products with no shelf space?” How do you answer her?
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Probability: What Are the Chances?

Calculated Risks

Many high schools now have drug-testing programs for athletes. The main goal of these programs is to reduce the use of banned substances by students who play sports. It is not practical to test every athlete for drug use regularly. Instead, school administrators give drug tests to randomly selected student athletes at unannounced times during the school year. Students who test positive face serious consequences, including letters to their parents, required counseling, and suspension from athletic participation.

Drug tests aren’t perfect. Sometimes the tests say that athletes took a banned substance when they did not. This is known as a false positive. Other times, drug tests say that athletes are “clean” when they did take a banned substance. This is called a false negative.

Suppose that 16% of the high school athletes in a large school district have taken a banned substance. The drug test used by this district has a false positive rate of 5% and a false negative rate of 10%. If a randomly chosen athlete tests positive, what’s the chance that the student actually took a banned substance?

By the end of the chapter, you will be ready to answer questions that involve drug and disease testing, false positives, and false negatives.
Introduction

Chance is all around us. You and your friend play rock-paper-scissors to determine who gets the last slice of pizza. A coin toss decides which team gets to receive the ball first in a football game. Many adults regularly play the lottery, hoping to win a big jackpot with a few lucky numbers. Others head to casinos or racetracks, hoping that some combination of luck and skill will pay off. People young and old play games of chance involving cards or dice or spinners. The traits that children inherit—gender, hair and eye color, blood type, handedness, dimples, whether they can roll their tongues—are determined by the chance involved in which genes get passed along by their parents.

A roll of a die, a simple random sample, and even genetic inheritance represent chance behavior that we can understand and work with. We can roll the die again and again and again. The outcomes are governed by chance, but in many repetitions a pattern emerges. We use mathematics to understand the regular patterns of chance behavior when we repeat the same chance process again and again.

The mathematics of chance is called probability. Probability is the topic of this chapter. Here is an Activity that gives you some idea of what lies ahead.

ACTIVITY | The “1 in 6 wins” game

MATERIALS:
One six-sided die for each student

As a special promotion for its 20-ounce bottles of soda, a soft drink company printed a message on the inside of each bottle cap. Some of the caps said, “Please try again!” while others said, “You’re a winner!” The company advertised the promotion with the slogan “1 in 6 wins a prize.” The prize is a free 20-ounce bottle of soda, which comes out of the store owner’s profits.

Seven friends each buy one 20-ounce bottle at a local convenience store. The store clerk is surprised when three of them win a prize. The store owner is concerned about losing money from giving away too many free sodas. She wonders if this group of friends is just lucky or if the company’s 1-in-6 claim is inaccurate. In this Activity, you and your classmates will perform a simulation to help answer this question.

For now, let’s assume that the company is telling the truth, and that every 20-ounce bottle of soda it fills has a 1-in-6 chance of getting a cap that says, “You’re a winner!” We can model the status of an individual bottle with a six-sided die: let 1 through 5 represent “Please try again!” and 6 represent “You’re a winner!”

1. Roll your die seven times to imitate the process of the seven friends buying their sodas. How many of them won a prize?

2. Your teacher will draw and label axes for a class dotplot. Plot the number of prize winners you got in Step 1 on the graph.
As the Activity shows, simulation is a powerful method for modeling chance behavior. Section 5.1 begins by examining the idea of probability and then illustrates how simulation can be used to estimate probabilities. In Sections 5.2 and 5.3, we develop the basic rules of probability. Along the way, we introduce some helpful tools for displaying possible outcomes from a chance process: two-way tables, Venn diagrams, and tree diagrams.

Probability calculations are the basis for inference. When we produce data by random sampling or randomized comparative experiments, the laws of probability answer the question “What would happen if we repeated the random sampling or random assignment process many times?” Many of the examples, exercises, and activities in this chapter focus on the connection between probability and inference.

3. Repeat Steps 1 and 2 if needed to get a total of at least 40 repetitions of the simulation for your class.

4. Discuss the results with your classmates. What percent of the time did the friends come away with three or more prizes, just by chance? Does it seem plausible that the company is telling the truth, but that the seven friends just got lucky? Explain.

5.1 Randomness, Probability, and Simulation

WHAT YOU WILL LEARN

By the end of the section, you should be able to:

• Interpret probability as a long-run relative frequency.
• Use simulation to model chance behavior.

Toss a coin 10 times. How likely are you to get a run of 3 or more consecutive heads or tails? An airline knows that a certain percent of customers who purchased tickets will not show up for a flight. If the airline overbooks a particular flight, what are the chances that they’ll have enough seats for the passengers who show up? A couple plans to have children until they have at least one child of each gender. How many children should they expect to have? To answer these questions, you need a better understanding of how chance behavior operates.

The Idea of Probability

In football, a coin toss helps determine which team gets the ball first. Why do the rules of football require a coin toss? Because tossing a coin seems a “fair” way to decide. That’s one reason
why statisticians recommend random samples and randomized experiments. They avoid bias by letting chance decide who gets selected or who receives which treatment.

A big fact emerges when we watch coin tosses or the results of random sampling and random assignment closely: chance behavior is unpredictable in the short run but has a regular and predictable pattern in the long run. This remarkable fact is the basis for the idea of probability.

**ACTIVITY**

**Probability applet**

**MATERIALS:**
Computer with Internet connection

If you toss a fair coin, what’s the chance that it shows heads? It’s 1/2, or 0.5, right? In this Activity, you’ll use the Probability applet at www.whfreeman.com/tps5e to investigate what probability really means.

1. If you toss a fair coin 10 times, how many heads will you get? Before you answer, launch the Probability applet. Set the number of tosses at 10 and click “Toss.” What proportion of the tosses were heads? Click “Reset” and toss the coin 10 more times. What proportion of heads did you get this time? Repeat this process several more times. What do you notice?

2. What if you toss the coin 100 times? Reset the applet and have it do 100 tosses. Is the proportion of heads exactly equal to 0.5? Close to 0.5?

3. Keep on tossing without hitting “Reset.” What happens to the proportion of heads?

4. As a class, discuss what the following statement means: “If you toss a fair coin, the probability of heads is 0.5.”

5. Predict what will happen if you change the probability of heads to 0.3 (an unfair coin). Then use the applet to test your prediction.

6. If you toss a coin, it can land heads or tails. If you “toss” a thumbtack, it can land with the point sticking up or with the point down. Does that mean that the probability of a tossed thumbtack landing point up is 0.5? How could you find out? Discuss with your classmates.

We might suspect that a coin has probability 0.5 of coming up heads just because the coin has two sides. But we can’t be sure. In fact, spinning a penny on a flat surface, rather than tossing the coin, gives heads a probability of about 0.45 rather than 0.5.1 What about thumbtacks? They also have two ways to land — point up or point down — but the chance that a tossed thumbtack lands point up isn’t 0.5. How do we know that? From tossing a thumbtack over and over and over again. Probability describes what happens in very many trials, and we must actually observe many tosses of a coin or thumbtack to pin down a probability.
The fact that the proportion of heads in many tosses eventually closes in on 0.5 is guaranteed by the law of large numbers. This important result says that if we observe more and more repetitions of any chance process, the proportion of times that a specific outcome occurs approaches a single value. We call this value the probability. The previous example confirms that the probability of getting a head when we toss a fair coin is 0.5. Probability 0.5 means “occurs half the time in a very large number of trials.”

**DEFInItIon: Probability**

The probability of any outcome of a chance process is a number between 0 and 1 that describes the proportion of times the outcome would occur in a very long series of repetitions.
Outcomes that never occur have probability 0. An outcome that happens on every repetition has probability 1. An outcome that happens half the time in a very long series of trials has probability 0.5. Of course, we can never observe a probability exactly. We could always continue tossing the coin, for example. The mathematics of probability is based on imagining what would happen in an indefinitely long series of trials.

Probability gives us a language to describe the long-term regularity of random behavior. The outcome of a coin toss and the gender of the next baby born in a local hospital are both random. So is the result of a random sample or a random assignment. Even life insurance, for example, is based on the fact that deaths occur at random among many individuals.

Recall from Chapter 4 that “random” doesn’t mean haphazard. In statistics, random means “by chance.”

**Life Insurance**

*Probability and risk*

How do insurance companies decide how much to charge for life insurance? We can’t predict whether a particular person will die in the next year. But the National Center for Health Statistics says that the proportion of men aged 20 to 24 years who die in any one year is 0.0015. This is the probability that a randomly selected young man will die next year. For women that age, the probability of death is about 0.0005. If an insurance company sells many policies to people aged 20 to 24, it knows that it will have to pay off next year on about 0.15% of the policies sold to men and on about 0.05% of the policies sold to women. Therefore, the company will charge about three times more to insure a man because the probability of having to pay is three times higher.

We often encounter the unpredictable side of randomness in our everyday lives, but we rarely see enough repetitions of the same chance process to observe the long-run regularity that probability describes. Life insurance companies, casinos, and others who make important decisions based on probability rely on the long-run predictability of random behavior.

**CHECK YOUR UNDERSTANDING**

1. According to the Book of Odds Web site www.bookofodds.com, the probability that a randomly selected U.S. adult usually eats breakfast is 0.61.

   (a) Explain what probability 0.61 means in this setting.

   (b) Why doesn’t this probability say that if 100 U.S. adults are chosen at random, exactly 61 of them usually eat breakfast?

2. Probability is a measure of how likely an outcome is to occur. Match one of the probabilities that follow with each statement. Be prepared to defend your answer.

   0  0.01  0.3  0.6  0.99  1

   (a) This outcome is impossible. It can never occur.

   (b) This outcome is certain. It will occur on every trial.

   (c) This outcome is very unlikely, but it will occur once in a while in a long sequence of trials.

   (d) This outcome will occur more often than not.
Myths about Randomness

The idea of probability seems straightforward. It answers the question “What would happen if we did this many times?” In fact, both the behavior of random phenomena and the idea of probability are a bit subtle.

ACTIVITY | Investigating randomness

1. Pretend that you are flipping a fair coin. Without actually flipping a coin, imagine the first toss. Write down the result you see in your mind, heads (H) or tails (T).
2. Imagine a second coin flip. Write down the result.
3. Keep doing this until you have recorded the results of 50 imaginary flips. Write your results in groups of 5 to make them easier to read, like this: HTHTH TTHHT, etc.
4. A run is a repetition of the same result. In the example in Step 3, there is a run of two tails followed by a run of two heads in the first 10 coin flips. Read through your 50 imagined coin flips and find the longest run.
5. Your teacher will draw and label a number line for a class dotplot. Plot the length of the longest run you got in Step 4 on the graph.
6. Use Table D, technology, or a coin to generate a similar list of 50 coin flips. Find the longest run that you have.
7. Your teacher will draw and label a number line with the same scale immediately above or below the one in Step 5. Plot the length of the longest run you got in Step 6 on the new dotplot.
8. Compare the distributions of longest run from imagined tosses and random tosses. What do you notice?

The idea of probability is that randomness is predictable in the long run. Unfortunately, our intuition about randomness tries to tell us that random phenomena should also be predictable in the short run. When they aren’t, we look for some explanation other than chance variation.

EXAMPLE | Runs in Coin Tossing

What looks random?

Toss a coin six times and record heads (H) or tails (T) on each toss. Which of the following outcomes is more probable?

HTHTTH TTTTHH

Almost everyone says that HTHTTH is more probable, because TTTTHH does not “look random.” In fact, both are equally likely. That heads and tails are equally
That Shooter Seems “Hot”

**Chance variation or skill?**

Is there such a thing as a “hot hand” in basketball? Belief that runs must result from something other than “just chance” influences behavior. If a basketball player makes several consecutive shots, both the fans and her teammates believe that she has a “hot hand” and is more likely to make the next shot. Several studies have shown that runs of baskets made or missed are no more frequent in basketball than would be expected if the result of each shot is unrelated to the outcomes of the player’s previous shots. If a player makes half her shots in the long run, her made shots and misses behave just like tosses of a coin—and that means that runs of makes and misses are more common than our intuition expects.²

Free throws may be a different story. A recent study suggests that players who shoot two free throws are slightly more likely to make the second shot if they make the first one.³

Once, at a convention in Las Vegas, one of the authors roamed the gambling floors, watching money disappear into the drop boxes under the tables. You can see some interesting human behavior in a casino. When the shooter in the dice game called craps rolls several winners in a row, some gamblers think she has a “hot hand” and bet that she will keep on winning. Others say that “the law of averages” means that she must now lose so that wins and losses will balance out. Believers in the law of averages think that if you toss a coin six times and get TTTTTT, the next toss must be more likely to give a head. It’s true that in the long run heads will appear half the time. What is a myth is that future outcomes must make up for an imbalance like six straight tails.

Coins and dice have no memories. A coin doesn’t know that the first six outcomes were tails, and it can’t try to get a head on the next toss to even things out. Of course, things do even out in the long run. That’s the law of large numbers in action. After 10,000 tosses, the results of the first six tosses don’t matter. They are overwhelmed by the results of the next 9994 tosses.
Simulation

The imitation of chance behavior, based on a model that accurately reflects the situation, is called a simulation. You already have some experience with simulations. In Chapter 1’s “Hiring Discrimination—It Just Won’t Fly!” Activity (page 5), you drew beads or slips of paper to imitate a random lottery to choose which pilots would become captains. Chapter 4’s “Distracted Driving” Activity (page 249) asked you to shuffle and deal piles of cards to mimic the random assignment of subjects to treatments. The “1 in 6 wins” game that opened this chapter had you roll a die several times to simulate buying 20-ounce sodas and looking under the cap. These simulations involved different chance “devices”—beads, slips of paper, cards, or dice. But the same basic strategy was followed in all three simulations. We can summarize this strategy using our familiar four-step process: State, Plan, Do, Conclude.

PERFORMING A SIMULATION

State: Ask a question of interest about some chance process.
Plan: Describe how to use a chance device to imitate one repetition of the process. Tell what you will record at the end of each repetition.
Do: Perform many repetitions of the simulation.
Conclude: Use the results of your simulation to answer the question of interest.

The following table summarizes this four-step process for each of our previous simulations.

Aren’t We Due for a Boy?

Don’t fall for the “law of averages”

Belief in this phony “law of averages” can lead to serious consequences. A few years ago, an advice column published a letter from a distraught mother of eight girls. She and her husband had planned to limit their family to four children, but they wanted to have at least one boy. When the first four children were all girls, they tried again—and again and again. After seven straight girls, even her doctor had assured her that “the law of averages was in our favor 100 to 1.” Unfortunately for this couple, having children is like tossing coins. Eight girls in a row is highly unlikely, but once seven girls have been born, it is not at all unlikely that the next child will be a girl—and it was.
CHAPTER 5  PROBABILITY: WHAT ARE THE CHANCES?

<table>
<thead>
<tr>
<th>Hiring Discrimination</th>
<th>Distracted Driving</th>
<th>“1 In 6 Wins” Game</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>State</strong></td>
<td><strong>Plan</strong></td>
<td><strong>State</strong></td>
</tr>
<tr>
<td>How likely is it that a fair lottery would result in 5 or more female pilots being selected from an initial pool of 15 male and 10 female pilots?</td>
<td>Prepare a bag with 25 beads (15 of one color and 10 of another) or 25 identical slips of paper (15 labeled “M” and 10 labeled “F”). Mix well. Then without looking, remove 8 beads/slips from the bag. Record the number of female pilots selected.</td>
<td>What’s the probability that 3 or more of 7 people who buy a 20-ounce bottle of soda win a prize if each bottle has a 1/6 chance of saying, “You’re a winner!”?</td>
</tr>
<tr>
<td><strong>Do</strong></td>
<td><strong>Conclude</strong></td>
<td><strong>Do</strong></td>
</tr>
<tr>
<td>Have each student in class do this several times.</td>
<td>In 100 repetitions, 18 yielded 5 or more female pilots. So about 18% of the time, a fair lottery would choose at least 5 female pilots to become captains. It seems plausible that the company carried out a fair lottery.</td>
<td>Out of 125 total repetitions of the simulation, there were 15 times when three or more of the seven people won a prize. So our estimate of the probability is 15/125, or about 12%. It seems plausible that the company is telling the truth.</td>
</tr>
</tbody>
</table>

So far, we have used physical devices for our simulations. Using random numbers from Table D or technology is another option, as the following examples illustrate.

**EXAMPLE**

**Golden Ticket Parking Lottery**

**Simulations with Table D**

At a local high school, 95 students have permission to park on campus. Each month, the student council holds a “golden ticket parking lottery” at a school assembly. The two lucky winners are given reserved parking spots next to the school’s main entrance. Last month, the winning tickets were drawn by a student council member from the AP® Statistics class. When both golden tickets went to members of that same class, some people thought the lottery had been rigged. There are 28 students in the AP® Statistics class, all of whom are eligible to park on campus. Design and carry out a simulation to decide whether it’s plausible that the lottery was carried out fairly.

**STATE:** What’s the probability that a fair lottery would result in two winners from the AP® Statistics class?

**PLAN:** We’ll use Table D to simulate choosing the golden ticket lottery winners. Because there are 95 eligible students in the lottery, we’ll label the students in the AP® Statistics class from 01 to 28,
In the previous example, we could have saved a little time by using `randInt(1,95)` repeatedly instead of Table D (so we wouldn’t have to worry about numbers 96 to 00). We’ll take this alternate approach in the next example.

and the remaining students from 29 to 95. Numbers from 96 to 00 will be skipped. Moving left to right across the row, we’ll look at pairs of digits until we come across two different labels from 01 to 95. The two students with these labels will win the prime parking spaces. We will record the number of winners from the AP® Statistics class.

**DO:** Let’s perform many repetitions of our simulation. We’ll use Table D starting at line 139. The digits from that row are shown below. We have drawn vertical bars to separate the pairs of digits. Underneath each pair, we have marked a ✓ if the chosen student is in the AP® Statistics class, × if the student is not in the class, and “skip” if the number isn’t between 01 and 95 or if that student was already selected. (Note that if the consecutive “70” labels had been in the same repetition, we would have skipped the second one.) We also recorded the number of students in the AP® Statistics class for each repetition.

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</thead>
<tbody>
<tr>
<td>55/58</td>
<td>89/94</td>
<td>04/10</td>
<td>70/84</td>
<td>10/81/43</td>
<td>56/35</td>
<td>69/34</td>
<td>48/39</td>
<td>45/17</td>
<td>19/12</td>
</tr>
<tr>
<td>✓ ✓</td>
<td>✓ ✓</td>
<td>✓ ✓</td>
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<td>✓ ✓</td>
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<td>0 0</td>
<td>0 0</td>
<td>2 2</td>
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</tbody>
</table>

In the first 10 repetitions, there was one time when the two winners were both from the AP® Statistics class. But 10 isn’t many repetitions of the simulation. Continuing where we left off,

In the next 10 repetitions, there have been 2 more times when both winners were from the AP® Statistics class. If we keep going for 30 more repetitions (to bring our total to 50), we find 28 more “No” and 2 more “Yes” results. All totaled, that’s 30 “Yes” and 45 “No” results.

**CONCLUDE:** In our simulation of a fair lottery, both winners came from the AP® Statistics class in 10% of the repetitions. So about 1 in every 10 times the student council holds the golden ticket lottery, this will happen just by chance. It seems plausible that the lottery was conducted fairly.

In the previous example, we could have saved a little time by using `randInt(1,95)` repeatedly instead of Table D (so we wouldn’t have to worry about numbers 96 to 00). We’ll take this alternate approach in the next example.

**EXAMPLE**

**NASCAR Cards and Cereal Boxes**

*Simulations with technology*

In an attempt to increase sales, a breakfast cereal company decides to offer a NASCAR promotion. Each box of cereal will contain a collectible card featuring one of these NASCAR drivers: Jeff Gordon, Dale Earnhardt, Jr., Tony Stewart, Danica Patrick, or Jimmie Johnson. The company says that each of the 5 cards is equally likely to appear in any box of cereal. A NASCAR fan decides to keep buying boxes of the cereal until she has all 5 drivers’ cards. She is surprised when it takes her 23 boxes to get the full set of cards. Should she be surprised? Design and carry out a simulation to help answer this question.
In the golden ticket lottery example, we ignored repeated numbers from 01 to 95 within a given repetition. That’s because the chance process involved sampling students \textit{without} replacement. In the NASCAR example, we allowed repeated numbers from 1 to 5 in a given repetition. That’s because we are selecting a small number of cards from a very large population of cards in thousands of cereal boxes. So the probability of getting, say, a Danica Patrick card in the next box of cereal is still very close to 1/5 even if we have already selected a Danica Patrick card.

\textbf{State:} What is the probability that it will take 23 or more boxes to get a full set of 5 NASCAR collectible cards?

\textbf{Plan:} We need five numbers to represent the five possible cards. Let’s let 1 = Jeff Gordon; 2 = Dale Earnhardt, Jr.; 3 = Tony Stewart; 4 = Danica Patrick; and 5 = Jimmie Johnson. We’ll use \texttt{randInt(1,5)} to simulate buying one box of cereal and looking at which card is inside. Because we want a full set of cards, we’ll keep pressing Enter until we get all five of the labels from 1 to 5. We’ll record the number of boxes that we had to open.

\textbf{Do:} It’s time to perform many repetitions of the simulation. Here are our first few results:

\begin{itemize}
  \item \texttt{Rep 1: 3 2 1 5 2 3 5 4}, 9 boxes
  \item \texttt{Rep 2: 5 1 2 5 1 4 1 2 2 4 5}, 16 boxes
  \item \texttt{Rep 3: 5 5 2 4 1 2 1 5 3}, 10 boxes
  \item \texttt{Rep 4: 4 5 5 3 5 1 1 5 3 1 5 4 5 2}, 15 boxes
  \item \texttt{Rep 5: 3 2 1 2 4 5 3 4 2 2 3 3 2 3 3 4 2 2 5}, 22 boxes
\end{itemize}

The Fathom dotplot shows the number of boxes we had to buy in 50 repetitions of the simulation.

\textbf{Conclude:} We never had to buy more than 22 boxes to get the full set of NASCAR drivers’ cards in 50 repetitions of our simulation. So our estimate of the probability that it takes 23 or more boxes to get a full set is roughly 0. The NASCAR fan should be surprised by how many boxes she had to buy.

In the golden ticket lottery example, we ignored repeated numbers from 01 to 95 within a given repetition. That’s because the chance process involved sampling students \textit{without} replacement. In the NASCAR example, we allowed repeated numbers from 1 to 5 in a given repetition. That’s because we are selecting a small number of cards from a very large population of cards in thousands of cereal boxes. So the probability of getting, say, a Danica Patrick card in the next box of cereal is still very close to 1/5 even if we have already selected a Danica Patrick card.

\textbf{What don’t these simulations tell us?} For the golden ticket parking lottery, we concluded that it’s plausible the drawing was done fairly. Does that mean the lottery was conducted fairly? Not necessarily. All we did was estimate that the probability of getting two winners from the AP\textsuperscript{Statistics} class was about 10\% if the drawing was fair. So the result isn’t unlikely enough to convince us that the lottery was rigged. What about the cereal box simulation? It took our NASCAR fan 23 boxes to complete the set of 5 cards. Does that mean the company didn’t
tell the truth about how the cards were distributed? Not necessarily. Our simulation says that it’s very unlikely for someone to have to buy 23 boxes to get a full set if each card is equally likely to appear in a box of cereal. The evidence suggests that the company’s statement is incorrect. It’s still possible, however, that the NASCAR fan was just very unlucky.

CHECK YOUR UNDERSTANDING

1. Refer to the golden ticket parking lottery example. At the following month’s school assembly, the two lucky winners were once again members of the AP® Statistics class. This raised suspicions about how the lottery was being conducted. How would you modify the simulation in the example to estimate the probability of getting two winners from the AP® Statistics class in back-to-back months just by chance?

2. Refer to the NASCAR and breakfast cereal example. What if the cereal company decided to make it harder to get some drivers’ cards than others? For instance, suppose the chance that each card appears in a box of the cereal is Jeff Gordon, 10%; Dale Earnhardt, Jr., 30%; Tony Stewart, 20%; Danica Patrick, 25%; and Jimmie Johnson, 15%. How would you modify the simulation in the example to estimate the chance that a fan would have to buy 23 or more boxes to get the full set?

Summary

- A chance process has outcomes that we cannot predict but that nonetheless have a regular distribution in very many repetitions. The law of large numbers says that the proportion of times that a particular outcome occurs in many repetitions will approach a single number. This long-run relative frequency of a chance outcome is its probability. A probability is a number between 0 (never occurs) and 1 (always occurs).

- Probabilities describe only what happens in the long run. Short runs of random phenomena like tossing coins or shooting a basketball often don’t look random to us because they do not show the regularity that emerges only in very many repetitions.

- A simulation is an imitation of chance behavior, most often carried out with random numbers. To perform a simulation, follow the four-step process:

  STATE: Ask a question of interest about some chance process.

  PLAN: Describe how to use a chance device to imitate one repetition of the process. Tell what you will record at the end of each repetition.

  DO: Perform many repetitions of the simulation.

  CONCLUDE: Use the results of your simulation to answer the question of interest.
1. **Liar, liar!** Sometimes police use a lie detector (also known as a polygraph) to help determine whether a suspect is telling the truth. A lie detector test isn’t foolproof—sometimes it suggests that a person is lying when he or she is actually telling the truth (a “false positive”). Other times, the test says that the suspect is being truthful when the person is actually lying (a “false negative”). For one brand of polygraph machine, the probability of a false positive is 0.08.

   (a) Interpret this probability as a long-run relative frequency.
   (b) Which is a more serious error in this case: a false positive or a false negative? Justify your answer.

2. **Mammograms** Many women choose to have annual mammograms to screen for breast cancer after age 40. A mammogram isn’t foolproof. Sometimes the test suggests that a woman has breast cancer when she really doesn’t (a “false positive”). Other times the test says that a woman doesn’t have breast cancer when she actually does (a “false negative”). Suppose the false negative rate for a mammogram is 0.10.

   (a) Interpret this probability as a long-run relative frequency.
   (b) Which is a more serious error in this case: a false positive or a false negative? Justify your answer.

3. **Genetics** Suppose a married man and woman both carry a gene for cystic fibrosis but don’t have the disease themselves. According to the laws of genetics, the probability that their first child will develop cystic fibrosis is 0.25.

   (a) Explain what this probability means.
   (b) If the couple has 4 children, is one of them guaranteed to get cystic fibrosis? Explain.

4. **Texas hold ‘em** In the popular Texas hold ‘em variety of poker, players make their best five-card poker hand by combining the two cards they are dealt with three of five cards available to all players. You read in a book on poker that if you hold a pair (two cards of the same rank) in your hand, the probability of getting four of a kind is 88/1000.

   (a) Explain what this probability means.
   (b) If you play 1000 such hands, will you get four of a kind in exactly 88 of them? Explain.

5. **Spinning a quarter** With your forefinger, hold a new quarter (with a state featured on the reverse) upright, on its edge, on a hard surface. Then flick it with your other forefinger so that it spins for some time before it falls and comes to rest. Spin the coin a total of 25 times, and record the results.

   (a) What’s your estimate for the probability of heads? Why?
   (b) Explain how you could get an even better estimate.

6. **Nickels falling over** You may feel it’s obvious that the probability of a head in tossing a coin is about 1/2 because the coin has two faces. Such opinions are not always correct. Stand a nickel on edge on a hard, flat surface. Pound the surface with your hand so that the nickel falls over. Do this 25 times, and record the results.

   (a) What’s your estimate for the probability that the coin falls heads up? Why?
   (b) Explain how you could get an even better estimate.

7. **Free throws** The figure below shows the results of a virtual basketball player shooting several free throws. Explain what this graph says about chance behavior in the short run and long run.

8. **Keep on tossing** The figure below shows the results of two different sets of 5000 coin tosses. Explain what this graph says about chance behavior in the short run and the long run.
9. **Due for a hit** A very good professional baseball player gets a hit about 35% of the time over an entire season. After the player failed to hit safely in six straight at-bats, a TV commentator said, “He is due for a hit by the law of averages.” Is that right? Why?

10. **Cold weather coming** A TV weather man, predicting a colder-than-normal winter, said, “First, in looking at the past few winters, there has been a lack of really cold weather. Even though we are not supposed to use the law of averages, we are due.” Do you think that “due by the law of averages” makes sense in talking about the weather? Why or why not?

11. **Playing “Pick 4”** The Pick 4 games in many state lotteries announce a four-digit winning number each day. You can think of the winning number as a four-digit group from a table of random digits. You win (or share) the jackpot if your choice matches the winning number. The winnings are divided among all players who matched the winning number. That suggests a way to get an edge.

(a) The winning number might be, for example, either 2873 or 9999. Explain why these two outcomes have exactly the same probability.

(b) If you asked many people whether 2873 or 9999 is more likely to be the randomly chosen winning number, most would favor one of them. Use the information in this section to say which one and to explain why. How might this affect the four-digit number you would choose?

12. **An unenlightened gambler**

(a) A gambler knows that red and black are equally likely to occur on each spin of a roulette wheel. He observes five consecutive reds occur and bets heavily on black at the next spin. Asked why, he explains that black is “due by the law of averages.” Explain to the gambler what is wrong with this reasoning.

(b) After hearing you explain why red and black are still equally likely after five reds on the roulette wheel, the gambler moves to a poker game. He is dealt five straight red cards. He remembers what you said and assumes that the next card dealt in the same hand is equally likely to be red or black. Is the gambler right or wrong, and why?

13. **Free throws** A basketball player has probability 0.75 of making a free throw. Explain how you would use each chance device to simulate one free throw by the player.

(a) A standard deck of playing cards

(b) Table D of random digits

(c) A calculator or computer’s random integer generator

14. **Stoplight** On her drive to work every day, Ilana passes through an intersection with a traffic light. The light has probability 1/3 of being green when she gets to the intersection. Explain how you would use each chance device to simulate whether the light is red or green on a given day.

(a) A six-sided die

(b) Table D of random digits

(c) A calculator or computer’s random integer generator

15. **Simulation blunders** Explain what’s wrong with each of the following simulation designs.

(a) A roulette wheel has 38 colored slots—18 red, 18 black, and 2 green. To simulate one spin of the wheel, let numbers 00 to 18 represent red, 19 to 37 represent black, and 38 to 40 represent green.

(b) About 10% of U.S. adults are left-handed. To simulate randomly selecting one adult at a time until you find a left-hander, use two digits. Let 00 to 09 represent being left-handed and 10 to 99 represent being right-handed. Move across a row in Table D, two digits at a time, skipping any numbers that have already appeared, until you find a number between 00 and 09. Record the number of people selected.

16. **Simulation blunders** Explain what’s wrong with each of the following simulation designs.

(a) According to the Centers for Disease Control and Prevention, about 36% of U.S. adults were obese in 2012. To simulate choosing 8 adults at random and seeing how many are obese, we could use two digits. Let 00 to 35 represent obese and 36 to 99 represent not obese. Move across a row in Table D, two digits at a time, until you find a number between 00 and 09. Record the number of obese people selected.

(b) Assume that the probability of a newborn being a boy is 0.5. To simulate choosing a random sample of 9 babies who were born at a local hospital today and observing their gender, use one digit. Use randInt (0, 9) on your calculator to determine how many babies in the sample are male.

17. **Is this valid?** Determine whether each of the following simulation designs is valid. Justify your answer.

(a) According to a recent poll, 75% of American adults regularly recycle. To simulate choosing a random sample of 100 U.S. adults and seeing how many of them recycle, roll a 4-sided die 100 times. A result of 1, 2, or 3 means the person recycles; a 4 means that the person doesn’t recycle.

(b) An archer hits the center of the target with 60% of her shots. To simulate having her shoot 10 times, use a coin. Flip the coin once for each of the 10 shots. If it lands heads, then she hits the center of the target. If the coin lands tails, she doesn’t.
18. **Is this valid?** Determine whether each of the following simulation designs is valid. Justify your answer.

(a) According to a recent survey, 50% of people aged 13 and older in the United States are addicted to texting. To simulate choosing a random sample of 20 people in this population and seeing how many of them are addicted to texting, use a deck of cards. Shuffle the deck well, and then draw one card at a time. A red card means that person is addicted to texting; a black card means he isn’t. Continue until you have drawn 20 cards (without replacement) for the sample.

(b) A tennis player gets 95% of his serves in play during practice (that is, the ball doesn’t go out of bounds). To simulate the player hitting 5 serves, look at 5 pairs of digits going across a row in Table D. If the number is between 00 and 94, the serve is in; numbers between 95 and 99 indicate that the serve is out.

19. **Airport security** The Transportation Security Administration (TSA) is responsible for airport safety. On some flights, TSA officers randomly select passengers for an extra security check prior to boarding. One such flight had 76 passengers—12 in first class and 64 in coach class. Some passengers were surprised when none of the 10 passengers chosen for screening were seated in first class. We can use a simulation to see if this result is likely to happen by chance.

(a) State the question of interest using the language of probability.

(b) How would you use random digits to imitate one repetition of the process? What variable would you measure?

(c) Use the line of random digits below to perform one repetition. Copy these digits onto your paper. Mark directly on or above them to show how you determined the outcomes of the chance process.

00694 05977 19664 65441 20903 62371 22725 53340

(d) In 1000 repetitions of the simulation, there were 2 times when all 7 tiles were vowels. What conclusion would you draw?

20. **Scrabble** In the game of Scrabble, each player begins by drawing 7 tiles from a bag containing 100 tiles. There are 42 vowels, 56 consonants, and 2 blank tiles in the bag. Cait chooses her 7 tiles and is surprised to discover that all of them are vowels. We can use a simulation to see if this result is likely to happen by chance.

(a) State the question of interest using the language of probability.

(b) How would you use random digits to imitate one repetition of the process? What variable would you measure?

(c) Use the line of random digits below to perform one repetition. Copy these digits onto your paper. Mark directly on or above them to show how you determined the outcomes of the chance process.

21. **The birthday problem** What’s the probability that in a randomly selected group of 30 unrelated people, at least two have the same birthday? Let’s make two assumptions to simplify the problem. First, we’ll ignore the possibility of a February 29 birthday. Second, we assume that a randomly chosen person is equally likely to be born on each of the remaining 365 days of the year.

(a) How would you use random digits to imitate one repetition of the process? What variable would you measure?

(b) Use technology to perform 5 repetitions. Record the outcome of each repetition.

(c) Would you be surprised to learn that the theoretical probability is 0.71? Why or why not?

22. **Monty Hall problem** In Parade magazine, a reader posed the following question to Marilyn vos Savant and the “Ask Marilyn” column:

> Suppose you’re on a game show, and you’re given the choice of three doors. Behind one door is a car, behind the others, goats. You pick a door, say #1, and the host, who knows what’s behind the doors, opens another door, say #3, which has a goat. He says to you, “Do you want to pick door #2?” Is it to your advantage to switch your choice of doors?

The game show in question was Let’s Make a Deal and the host was Monty Hall. Here’s the first part of Marilyn’s response: “Yes; you should switch. The first door has a 1/3 chance of winning, but the second door has a 2/3 chance.” Thousands of readers wrote to Marilyn to disagree with her answer. But she held her ground.

(a) Use an online Let’s Make a Deal applet to perform at least 50 repetitions of the simulation. Record whether you stay or switch (try to do each about half the time) and the outcome of each repetition.

(b) Do you agree with Marilyn or her readers? Explain.

23. **Recycling** Do most teens recycle? To find out, an AP Statistics class asked an SRS of 100 students at their school whether they regularly recycle. In the sample, 55 students said that they recycle. Is this convincing evidence that more than half of the students at the school would say they regularly recycle? The Fathom dotplot below shows the results of...
taking 200 SRSs of 100 students from a population in which the true proportion who recycle is 0.50.

(a) Explain why the sample result does not give convincing evidence that more than half of the school’s students recycle.

(b) Suppose instead that 63 students in the class’s sample had said “Yes.” Explain why this result would give strong evidence that a majority of the school’s students recycle.

24. Brushing teeth, wasting water? A recent study reported that fewer than half of young adults turn off the water while brushing their teeth. Is the same true for teenagers? To find out, a group of statistics students asked an SRS of 60 students at their school if they usually brush with the water off. In the sample, 27 students said “No.” The Fathom dotplot below shows the results of taking 200 SRSs of 60 students from a population in which the true proportion who brush with the water off is 0.50.

(a) Explain why the sample result does not give convincing evidence that fewer than half of the school’s students brush their teeth with the water off.

(b) Suppose instead that 18 students in the class’s sample had said “No.” Explain why this result would give strong evidence that fewer than 50% of the school’s students brush their teeth with the water off.

25. Color-blind men About 7% of men in the United States have some form of red-green color blindness. Suppose we randomly select 4 U.S. adult males. What’s the probability that at least one of them is red-green color-blind? Design and carry out a simulation to answer this question. Follow the four-step process.

26. Lotto In the United Kingdom’s Lotto game, a player picks six numbers from 1 to 49 for each ticket. Rosemary bought one ticket for herself. She had the lottery computer randomly select the six numbers. When the six winning numbers were drawn, Rosemary was surprised to find that none of these numbers appeared on the Lotto ticket she had bought. Should she be? Design and carry out a simulation to answer this question. Follow the four-step process.

27. Color-blind men Refer to Exercise 25. Suppose we randomly select one U.S. adult male at a time until we find one who is red-green color-blind. Should we be surprised if it takes us 20 or more men? Design and carry out a simulation to answer this question. Follow the four-step process.

28. Scrabble Refer to Exercise 20. About 3% of the time, the first player in Scrabble can “bingo” by playing all 7 tiles on the first turn. Should we be surprised if it takes 30 or more games for this to happen? Design and carry out a simulation to answer this question. Follow the four-step process.

29. Random assignment Researchers recruited 20 volunteers—8 men and 12 women—to take part in an experiment. They randomly assigned the subjects into two groups of 10 people each. To their surprise, 6 of the 8 men were randomly assigned to the same treatment. Should they be surprised? Design and carry out a simulation to estimate the probability that the random assignment puts 6 or more men in the same group. Follow the four-step process.

30. Taking the train According to New Jersey Transit, the 8:00 a.m. weekday train from Princeton to New York City has a 90% chance of arriving on time. To test this claim, an auditor chooses 6 weekdays at random during a month to ride this train. The train arrives late on 2 of those days. Does the auditor have convincing evidence that the company’s claim isn’t true? Design and carry out a simulation to estimate the probability that a train with a 90% chance of arriving on time each day would be late on 2 or more of 6 days. Follow the four-step process.

Multiple choice: Select the best answer for Exercises 31 to 36.

31. You read in a book about bridge that the probability that each of the four players is dealt exactly one ace is about 0.11. This means that

(a) in every 100 bridge deals, each player has one ace exactly 11 times.

(b) in 1 million bridge deals, the number of deals on which each player has one ace will be exactly 110,000.
in a very large number of bridge deals, the percent of
deals on which each player has one ace will be very
close to 11%.
(d) in a very large number of bridge deals, the average
number of aces in a hand will be very close to 0.11.
(e) If each player gets an ace in only 2 of the first 50
deals, then each player should get an ace in more
than 11% of the next 50 deals.
32. If I toss a fair coin five times and the outcomes are
TTTTT, then the probability that tails appears on
the next toss is
(a) 0.5. (c) greater than 0.5. (e) 1.
(b) less than 0.5. (d) 0.
Exercises 33 to 35 refer to the following setting. A basketball
player claims to make 47% of her shots from the field. We
want to simulate the player taking sets of 10 shots, assum-
ing that her claim is true.
33. To simulate the number of makes in 10 shot at-
ttempts, you would perform the simulation as follows:
(a) Use 10 random one-digit numbers, where 0–4 are a
make and 5–9 are a miss.
(b) Use 10 random two-digit numbers, where 00–46 are
a make and 47–99 are a miss.
(c) Use 10 random two-digit numbers, where 00–47 are
a make and 48–99 are a miss.
(d) Use 47 random one-digit numbers, where 0 is a
make and 1–9 are a miss.
(e) Use 47 random two-digit numbers, where 00–46 are
a make and 47–99 are a miss.
34. Twenty-five repetitions of the simulation were per-
formed. The simulated number of makes in each set
of 10 shots was recorded on the dotplot below. What
is the approximate probability that a 47% shooter
makes 5 or more shots in 10 attempts?
(a) 5/10 (b) 3/10 (c) 12/25 (d) 3/25 (e) 47/100
35. Suppose this player attempts 10 shots in a game
and only makes 3 of them. Does this provide convincing
evidence that she is less than a 47% shooter?
(a) Yes, because 3/10 (30%) is less than 47%.
(b) Yes, because she never made 47% of her shots in the
simulation.
(c) No, because it is plausible that she would make 3 or
fewer shots by chance alone.
The idea of probability rests on the fact that chance behavior is predictable in the long run. In Section 5.1, we used simulation to imitate chance behavior. Do we always need to repeat a chance process many times to determine the probability of a particular outcome? Fortunately, the answer is no.

Probability Models

In Chapter 2, we saw that a Normal density curve could be used to model some distributions of data. In Chapter 3, we modeled linear relationships between two quantitative variables with a least-squares regression line. Now we’re ready to develop a model for chance behavior.

Let’s start with a very simple chance process: tossing a coin once. When we toss a coin, we can’t know the outcome in advance. What do we know? We are willing to say that the outcome will be either heads or tails. We believe that each of these outcomes has probability 1/2. This description of coin tossing has two parts:

- A list of possible outcomes (the sample space $S$)
- A probability for each outcome

Such a description is the basis for a probability model. Here is the basic vocabulary we use.

**DEFINITION: Sample space, probability model**

The sample space $S$ of a chance process is the set of all possible outcomes.

A probability model is a description of some chance process that consists of two parts: a sample space $S$ and a probability for each outcome.

A sample space $S$ can be very simple or very complex. When we toss a coin once, there are only two possible outcomes, heads and tails. We can write the sample space using set notation as $S = \{H, T\}$. When Gallup draws a random sample of 1523 adults and asks a survey question, the sample space contains all possible sets of responses from 1523 of the 235 million adults in the country. This $S$ is extremely large. Each member of $S$ lists the answers from one possible sample, which explains the term sample space.

Let’s look at how to set up a probability model in a familiar setting—rolling a pair of dice.
A probability model does more than just assign a probability to each outcome. It allows us to find the probability of any collection of outcomes, which we call an event.

**DEFINITION: Event**

An event is any collection of outcomes from some chance process. That is, an event is a subset of the sample space. Events are usually designated by capital letters, like $A$, $B$, $C$, and so on.

If $A$ is any event, we write its probability as $P(A)$. In the dice-rolling example, suppose we define event $A$ as “sum is 5.” What’s $P(A)$, the probability that event $A$ occurs? There are four outcomes in event $A$:

![Dice Outcomes for Event A]

Because each of these outcomes has probability $1/36$, $P(A) = 4/36$. Now consider event $B$: sum is not 5. To find $P(B)$, we could list all the outcomes that make up
event $B$, but that would take a while. Fortunately, there’s an easier way. Of the 36 equally likely outcomes in Figure 5.2, event $A$ (sum is 5) occurs in 4 of them. So event $A$ does not occur in 32 of these outcomes. Then $P(B) = P(\text{sum isn’t 5}) = P(\text{not } A) = 32/36$. Notice that $P(A) + P(B) = 1$.

Let’s consider one more event, which we’ll call $C$: sum is 6. The outcomes in event $C$ are

So $P(C) = 5/36$. What’s the probability that we get a sum of 5 or 6, that is, $P(A$ or $C$)? Because these two events have no outcomes in common, we can add the probabilities of the individual events:

$$P(\text{sum is 5 or sum is 6}) = P(\text{sum is 5}) + P(\text{sum is 6}) = 4/36 + 5/36 = 9/36$$

In other words, $P(A \text{ or } C) = P(A) + P(C)$.

## Basic Rules of Probability

Our dice-rolling scenario revealed some basic rules that any probability model must obey:

- **The probability of any event is a number between 0 and 1.** The probability of an event is the long-run proportion of repetitions on which that event occurs. Any proportion is a number between 0 and 1, so any probability is also a number between 0 and 1. An event with probability 0 never occurs, and an event with probability 1 occurs on every trial. An event with probability 0.5 occurs in half the trials in the long run.

- **All possible outcomes together must have probabilities that add up to 1.** Because some outcome must occur on every trial, the sum of the probabilities for all possible outcomes must be exactly 1.

- **If all outcomes in the sample space are equally likely, the probability that event $A$ occurs can be found using the formula**

$$P(A) = \frac{\text{number of outcomes corresponding to event } A}{\text{total number of outcomes in sample space}}$$

- **The probability that an event does not occur is 1 minus the probability that the event does occur.** If an event occurs in (say) 70% of all trials, it fails to occur in the other 30%. The probability that an event occurs and the probability that it does not occur always add to 100%, or 1. (This explains why $P(\text{sum isn’t 5}) = 1 - P(\text{sum is 5})$ in the dice-rolling example.) We refer to the event “not $A$” as the complement of $A$ and denote it by $A^C$.

- **If two events have no outcomes in common, the probability that one or the other occurs is the sum of their individual probabilities.** If one event occurs in 40% of all trials, a different event occurs in 25% of all trials, and the two can never occur together, then one or the other occurs on 65% of all trials because $40\% + 25\% = 65\%$. When two events have no outcomes in common, we refer to them as mutually exclusive or disjoint.

**DEFINITION: Mutually exclusive (disjoint)**

Two events $A$ and $B$ are **mutually exclusive (disjoint)** if they have no outcomes in common and so can never occur together—that is, if $P(A \text{ and } B) = 0$. 
We can summarize the basic probability rules more concisely in symbolic form.

**BASIC PROBABILITY RULES**

- For any event $A$, $0 \leq P(A) \leq 1$.
- If $S$ is the sample space in a probability model, $P(S) = 1$.
- In the case of *equally likely* outcomes,
  
  $$P(A) = \frac{\text{number of outcomes corresponding to event } A}{\text{total number of outcomes in sample space}}$$

- **Complement rule**: $P(A^C) = 1 - P(A)$.
- **Addition rule for mutually exclusive events**: If $A$ and $B$ are mutually exclusive, $P(A \text{ or } B) = P(A) + P(B)$.

The earlier dice-rolling example involved equally likely outcomes. Here’s an example that illustrates use of the basic probability rules when the outcomes of a chance process are not equally likely.

**Distance Learning**

*Applying probability rules*

Distance-learning courses are rapidly gaining popularity among college students. Randomly select an undergraduate student who is taking a distance-learning course for credit, and record the student’s age. Here is the probability model:

<table>
<thead>
<tr>
<th>Age group (yr)</th>
<th>18 to 23</th>
<th>24 to 29</th>
<th>30 to 39</th>
<th>40 or over</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability</td>
<td>0.57</td>
<td>0.17</td>
<td>0.14</td>
<td>0.12</td>
</tr>
</tbody>
</table>

**PROBLEM:**

(a) Show that this is a legitimate probability model.

(b) Find the probability that the chosen student is not in the traditional college age group (18 to 23 years).

**SOLUTION:**

(a) The probability of each outcome is a number between 0 and 1, and the probabilities of all the possible outcomes add to 1, so this is a legitimate probability model.

(b) There are two ways to find this probability. By the complement rule,

$$P(\text{not 18 to 23 years}) = 1 - P(\text{18 to 23 years}) = 1 - 0.57 = 0.43$$

That is, if 57% of distance learners are 18 to 23 years old, then the remaining 43% are not in this age group.

Using the addition rule for mutually exclusive events,

$$P(\text{not 18 to 23 years}) = P(24 \text{ to 29 years}) + P(30 \text{ to 39 years}) + P(40 \text{ years or over})$$

$$= 0.17 + 0.14 + 0.12 = 0.43$$

There is a 43% chance that the chosen student is not in the traditional college age group.

*For Practice* Try Exercise 45
CHECK YOUR UNDERSTANDING
Choose an American adult at random. Define two events:

A = the person has a cholesterol level of 240 milligrams per deciliter of blood (mg/dl) or above (high cholesterol)
B = the person has a cholesterol level of 200 to 239 mg/dl (borderline high cholesterol)

According to the American Heart Association, \( P(A) = 0.16 \) and \( P(B) = 0.29 \).

1. Explain why events A and B are mutually exclusive.
2. Say in plain language what the event “A or B” is. What is \( P(A \text{ or } B) \)?
3. If C is the event that the person chosen has normal cholesterol (below 200 mg/dl), what’s \( P(C) \)?

Two-Way Tables, Probability, and the General Addition Rule

When we’re trying to find probabilities involving two events, a two-way table can display the sample space in a way that makes probability calculations easier.

EXAMPLE

Who Has Pierced Ears?

Two-way tables and probability

Students in a college statistics class wanted to find out how common it is for young adults to have their ears pierced. They recorded data on two variables—gender and whether the student had a pierced ear—for all 178 people in the class. The two-way table below displays the data.

<table>
<thead>
<tr>
<th>Gender</th>
<th>Pierced Ears?</th>
<th>Male</th>
<th>Female</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>19</td>
<td>84</td>
<td>103</td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>71</td>
<td>4</td>
<td>75</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>90</td>
<td>88</td>
<td>178</td>
<td></td>
</tr>
</tbody>
</table>

**Problem:** Suppose we choose a student from the class at random. Find the probability that the student

(a) has pierced ears.
(b) is male and has pierced ears.
(c) is male or has pierced ears.

**Solution:**

(a) Because each of the 178 students in the class is equally likely to be chosen, and there are 103 students with pierced ears, \( P(\text{pierced ears}) = P(B) = \frac{103}{178} \).

(b) We want to find \( P(\text{male and pierced ears}) \), that is, \( P(A \text{ and } B) \). Looking at the intersection of the “Male” column and “Yes” row, we see that there are 19 males with pierced ears. So \( P(\text{male and pierced ears}) = P(A \text{ and } B) = \frac{19}{178} \).

(c) This time, we’re interested in \( P(\text{male or pierced ears}) \), that is, \( P(A \text{ or } B) \). (Note the mathematical use of the word or here—the person could be a male or have pierced ears or both.) From the two-way table,
we see that there are 90 males in the class, so $P(A) = 90/178$. Can we just add $P(A)$ to $P(B)$ to get the correct answer? No! These two events are not mutually exclusive, because there are 19 males with pierced ears. (If we did add the two probabilities, we’d get $90/178 + 103/178 = 193/178$, which is clearly wrong, because the probability is bigger than 1!) From the two-way table, we see that there are $19 + 71 + 84 = 174$ students who are male or have pierced ears. So $P(A \text{ or } B) = 174/178$.

For Practice Try Exercise 49

The previous example revealed two important facts about finding the probability $P(A \text{ or } B)$ when the two events are not mutually exclusive. First, the use of the word “or” in probability questions is different from that in everyday life. If someone says, “I’ll either watch a movie or go to the football game,” that usually means they’ll do one thing or the other, but not both. In statistics, “$A \text{ or } B$” could mean one or the other or both. Second, we can’t use the addition rule for mutually exclusive events unless two events have no outcomes in common.

If events $A$ and $B$ are not mutually exclusive, they can occur together. The probability that one or the other occurs is then less than the sum of their probabilities. As Figure 5.3 illustrates, outcomes common to both are counted twice when we add probabilities.

We can fix the double-counting problem illustrated in the two-way table by subtracting the probability $P(A \text{ and } B)$ from the sum. That is,

$$P(A \text{ or } B) = P(A) + P(B) - P(A \text{ and } B)$$

This result is known as the general addition rule. Let’s check that it works for the pierced-ears example:

$$P(A \text{ or } B) = P(A) + P(B) - P(A \text{ and } B)$$

$$= 90/178 + 103/178 - 19/178$$

$$= 174/178$$

This matches our earlier result.

**GENERAL ADDITION RULE FOR TWO EVENTS**

If $A$ and $B$ are any two events resulting from some chance process, then

$$P(A \text{ or } B) = P(A) + P(B) - P(A \text{ and } B)$$
What happens if we use the general addition rule for two mutually exclusive events $A$ and $B$? In that case, $P(A \text{ and } B) = 0$, and the formula reduces to $P(A \text{ or } B) = P(A) + P(B)$. In other words, the addition rule for mutually exclusive events is just a special case of the general addition rule.

You might be wondering whether there is also a rule for finding $P(A \text{ and } B)$. There is, but it’s not quite as intuitive. Stay tuned for that later.

CHECK YOUR UNDERSTANDING

A standard deck of playing cards (with jokers removed) consists of 52 cards in four suits—clubs, diamonds, hearts, and spades. Each suit has 13 cards, with denominations ace, 2, 3, 4, 5, 6, 7, 8, 9, 10, jack, queen, and king. The jack, queen, and king are referred to as “face cards.” Imagine that we shuffle the deck thoroughly and deal one card. Let’s define events $F$: getting a face card and $H$: getting a heart.

1. Make a two-way table that displays the sample space.
2. Find $P(F \text{ and } H)$.
3. Explain why $P(F \text{ or } H) \neq P(F) + P(H)$. Then use the general addition rule to find $P(F \text{ or } H)$.

Venn Diagrams and Probability

We have already seen that two-way tables can be used to illustrate the sample space of a chance process involving two events. So can Venn diagrams. Because Venn diagrams have uses in other branches of mathematics, some standard vocabulary and notation have been developed.

- We introduced the complement of an event earlier. In Figure 5.4(a), the complement $A^C$ contains exactly the outcomes that are not in $A$.
- The events $A$ and $B$ in Figure 5.4(b) are mutually exclusive (disjoint) because they do not overlap; that is, they have no outcomes in common.

- Figure 5.5(a) shows the event “$A$ and $B$.” You can see why this event is also called the intersection of $A$ and $B$. The corresponding notation is $A \cap B$.
- The event “$A$ or $B$” is shown in Figure 5.5(b). This event is also known as the union of $A$ and $B$. The corresponding notation is $A \cup B$.
With this new notation, we can rewrite the general addition rule in symbols as

\[ P(A \cup B) = P(A) + P(B) - P(A \cap B) \]

This Venn diagram shows why the formula works in the pierced-ears example.

The following example ties all this together.
Who Reads the Paper?

Venn diagrams, two-way tables, and probability

In an apartment complex, 40% of residents read USA Today. Only 25% read the New York Times. Five percent of residents read both papers. Suppose we select a resident of the apartment complex at random and record which of the two papers the person reads.

PROBLEM:
(a) Make a two-way table that displays the sample space of this chance process.
(b) Construct a Venn diagram to represent the outcomes of this chance process.
(c) Find the probability that the person reads at least one of the two papers.
(d) Find the probability that the person doesn’t read either paper.

SOLUTION: We’ll define events $A$: reads USA Today and $B$: reads New York Times. From the problem statement, we know that $P(A) = 0.40$, $P(B) = 0.25$, and $P(A \cap B) = 0.05$.

(a) We can enter the value 0.40 as the total for the “Yes” column, 0.25 as the total for the “Yes” row, 0.05 in the “Yes, Yes” cell, and 1 as the grand total in the two-way table shown here. This gives us enough information to fill in the empty cells of the table, starting with the missing row total for “No” ($1 - 0.25 = 0.75$) and the missing column total for “No” ($1 - 0.40 = 0.60$). In a similar way, we can determine the missing number in the “Yes” row ($0.25 - 0.05 = 0.20$) and the “Yes” column ($0.40 - 0.05 = 0.35$). That leaves 0.40 for the “No, No” cell.

<table>
<thead>
<tr>
<th>Reads USA Today?</th>
<th>Yes</th>
<th>No</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>0.05</td>
<td>0.20</td>
<td>0.25</td>
</tr>
<tr>
<td>No</td>
<td>0.35</td>
<td>0.40</td>
<td>0.75</td>
</tr>
<tr>
<td>Total</td>
<td>0.40</td>
<td>0.60</td>
<td>1.00</td>
</tr>
</tbody>
</table>

(b) Figure 5.7 shows the Venn diagram that corresponds to the completed two-way table from (a).

(c) If the randomly selected person reads at least one of the two papers, then he or she reads USA Today, the New York Times, or both papers. But that’s the same as the event $A \cup B$. From the two-way table, the Venn diagram, or the general addition rule, we have

$$P(A \cup B) = P(A) + P(B) - P(A \cap B)$$

$$= 0.40 + 0.25 - 0.05 = 0.60$$

So there’s a 60% chance that the randomly selected resident reads at least one of the two papers.

(d) From the two-way table or Venn diagram, $P($reads neither paper$) = P(A^c \cap B^c) = 0.40$.

For Practice Try Exercise 55

AP® EXAM TIP Many probability problems involve simple computations that you can do on your calculator. It may be tempting to just write down your final answer without showing the supporting work. Don’t do it! A “naked answer,” even if it’s correct, will usually earn you no credit on a free-response question.
In the previous example, the event “reads neither paper” is the complement of the event “reads at least one of the papers.” To solve part (d) of the problem, we could have used our answer from (c) and the complement rule:

\[ P(\text{reads neither paper}) = 1 - P(\text{reads at least one paper}) = 1 - 0.60 = 0.40 \]

As you’ll see in Section 5.3, the fact that “none” is the opposite of “at least one” comes in handy for a variety of probability questions.

**Section 5.2 Summary**

- A **probability model** describes chance behavior by listing the possible outcomes in the **sample space** and giving the probability that each outcome occurs.
- An **event** is a subset of the possible outcomes in the sample space. To find the probability that an event \( A \) happens, we can rely on some basic probability rules:
  - For any event \( A \), \( 0 \leq P(A) \leq 1 \).
  - \( P(S) = 1 \), where \( S \) = the sample space
  - If all outcomes in the sample space are equally likely, \( P(A) = \frac{\text{number of outcomes corresponding to event } A}{\text{total number of outcomes in sample space}} \)
- **Complement rule**: \( P(A^C) = 1 - P(A) \), where \( A^C \) is the complement of event \( A \); that is, the event that \( A \) does not happen.
- **Addition rule for mutually exclusive events**: Events \( A \) and \( B \) are mutually exclusive (disjoint) if they have no outcomes in common. If \( A \) and \( B \) are disjoint, \( P(A \cup B) = P(A) + P(B) \).
- A **two-way table** or a **Venn diagram** can be used to display the sample space for a chance process. Two-way tables and Venn diagrams can also be used to find probabilities involving events \( A \) and \( B \), like the union \( (A \cup B) \) and intersection \( (A \cap B) \). The event \( A \cup B \) (“either \( A \) or \( B \)”) consists of all outcomes in event \( A \), event \( B \), or both. The event \( A \cap B \) (“\( A \) and \( B \)”) consists of outcomes in both \( A \) and \( B \).
- The **general addition rule** can be used to find \( P(A \text{ or } B) \):

\[ P(A \text{ or } B) = P(A \cup B) = P(A) + P(B) - P(A \cap B) \]

**Section 5.2 Exercises**

39. **Role-playing games** Computer games in which the players take the roles of characters are very popular. They go back to earlier tabletop games such as Dungeons & Dragons. These games use many different types of dice. A four-sided die has faces with 1, 2, 3, and 4 spots.

(a) List the sample space for rolling the die twice (spots showing on first and second rolls).
(b) What is the assignment of probabilities to outcomes in this sample space? Assume that the die is perfectly balanced.
40. Tossing coins Imagine tossing a fair coin 3 times.
(a) What is the sample space for this chance process?
(b) What is the assignment of probabilities to outcomes in this sample space?


42. Tossing coins Refer to Exercise 40. Define event B: get more heads than tails. Find P(B).

43. Probability models? In each of the following situations, state whether or not the given assignment of probabilities to individual outcomes is legitimate, that is, satisfies the rules of probability. If not, give specific reasons for your answer.
(a) Roll a 6-sided die and record the count of spots on the up-face: P(1) = 0, P(2) = 1/6, P(3) = 1/3, P(4) = 1/3, P(5) = 1/6, P(6) = 0.
(b) Choose a college student at random and record gender and enrollment status: P(female full-time) = 0.56, P(male full-time) = 0.44, P(female part-time) = 0.24, P(male part-time) = 0.17.

44. Rolling a die The following figure displays several possible probability models for rolling a die. Some of the models are not legitimate. That is, they do not obey the rules. Which are legitimate and which are not? In the case of the illegitimate models, explain what is wrong.

<table>
<thead>
<tr>
<th>Probability</th>
<th>Outcome</th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
<th>Model 4</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1/6</td>
<td>1/6</td>
<td>1/6</td>
<td>1/6</td>
</tr>
<tr>
<td></td>
<td>1/6</td>
<td>1/6</td>
<td>1/6</td>
<td>1/6</td>
<td>1/6</td>
</tr>
<tr>
<td></td>
<td>1/6</td>
<td>1/6</td>
<td>1/6</td>
<td>1/6</td>
<td>1/6</td>
</tr>
<tr>
<td></td>
<td>1/6</td>
<td>1/6</td>
<td>1/6</td>
<td>1/6</td>
<td>1/6</td>
</tr>
<tr>
<td></td>
<td>1/6</td>
<td>1/6</td>
<td>1/6</td>
<td>1/6</td>
<td>1/6</td>
</tr>
</tbody>
</table>

45. Blood types All human blood can be typed as one of O, A, B, or AB, but the distribution of the types varies a bit with race. Here is the distribution of the blood type of a randomly chosen black American:

<table>
<thead>
<tr>
<th>Blood type</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>0.49</td>
</tr>
<tr>
<td>A</td>
<td>0.27</td>
</tr>
<tr>
<td>B</td>
<td>0.20</td>
</tr>
<tr>
<td>AB</td>
<td>?</td>
</tr>
</tbody>
</table>

(a) What is the probability of type AB blood? Why?
(b) What is the probability that the person chosen does not have type AB blood?
(c) Maria has type B blood. She can safely receive blood transfusions from people with blood types O and B. What is the probability that a randomly chosen black American can donate blood to Maria?

46. Languages in Canada Canada has two official languages, English and French. Choose a Canadian at random and ask, “What is your mother tongue?” Here is the distribution of responses, combining many separate languages from the broad Asia/Pacific region:

<table>
<thead>
<tr>
<th>Language</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>0.63</td>
</tr>
<tr>
<td>French</td>
<td>0.22</td>
</tr>
<tr>
<td>Asian/Pacific</td>
<td>0.06</td>
</tr>
<tr>
<td>Other</td>
<td>?</td>
</tr>
</tbody>
</table>

(a) What probability should replace “?” in the distribution? Why?
(b) What is the probability that a Canadian’s mother tongue is not English?
(c) What is the probability that a Canadian’s mother tongue is a language other than English or French?

47. Education among young adults Choose a young adult (aged 25 to 29) at random. The probability is 0.13 that the person chosen did not complete high school, 0.29 that the person has a high school diploma but no further education, and 0.30 that the person has at least a bachelor’s degree.

(a) What must be the probability that a randomly chosen young adult has some education beyond high school but does not have a bachelor’s degree? Why?
(b) What is the probability that a randomly chosen young adult has at least a high school education? Which rule of probability did you use to find the answer?

48. Preparing for the GMAT A company that offers courses to prepare students for the Graduate Management Admission Test (GMAT) has the following information about its customers: 20% are currently undergraduate students in business; 15% are undergraduate students in other fields of study; 60% are college graduates who are currently employed; and 5% are college graduates who are not employed. Choose a customer at random.

(a) What’s the probability that the customer is currently an undergraduate? Which rule of probability did you use to find the answer?
(b) What’s the probability that the customer is not an undergraduate business student? Which rule of probability did you use to find the answer?

49. Who eats breakfast? Students in an urban school were curious about how many children regularly eat breakfast. They conducted a survey, asking, “Do you...
CHAPTER 5  PROBABILITY: WHAT ARE THE CHANCES?

50. **Sampling senators** The two-way table below describes the members of the U.S Senate in a recent year.

<table>
<thead>
<tr>
<th></th>
<th>Male</th>
<th>Female</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Democrats</td>
<td>47</td>
<td>13</td>
<td>60</td>
</tr>
<tr>
<td>Republicans</td>
<td>36</td>
<td>4</td>
<td>40</td>
</tr>
</tbody>
</table>

If we select a U.S. senator at random, what’s the probability that the senator is
(a) a Democrat?
(b) a female?
(c) a female and a Democrat?
(d) a female or a Democrat?

51. **Roulette** An American roulette wheel has 38 slots with numbers 1 through 36, 0, and 00, as shown in the figure. Of the numbered slots, 18 are red, 18 are black, and 2—the 0 and 00—are green. When the wheel is spun, a metal ball is dropped onto the middle of the wheel. If the wheel is balanced, the ball is equally likely to settle in any of the numbered slots. Imagine spinning a fair wheel once. Define events B: ball lands in a black slot, and E: ball lands in an even-numbered slot. (Treat 0 and 00 as even numbers.)

(a) Make a two-way table that displays the sample space in terms of events B and E.
(b) Find \(P(B)\) and \(P(E)\).
(c) Describe the event “B and E” in words. Then find \(P(B \text{ and } E)\).
(d) Explain why \(P(B \text{ or } E) \neq P(B) + P(E)\). Then use the general addition rule to compute \(P(B \text{ or } E)\).

52. **Playing cards** Shuffle a standard deck of playing cards and deal one card. Define events J: getting a jack, and R: getting a red card.

(a) Construct a two-way table that describes the sample space in terms of events J and R.
(b) Find \(P(J)\) and \(P(R)\).
(c) Describe the event “J and R” in words. Then find \(P(J \text{ and } R)\).
(d) Explain why \(P(J \text{ or } R) \neq P(J) + P(R)\). Then use the general addition rule to compute \(P(J \text{ or } R)\).

53. **Who eats breakfast?** Refer to Exercise 49.

(a) Construct a Venn diagram that models the chance process using events B: eats breakfast regularly, and M: is male.
(b) Find \(P(B \cup M)\). Interpret this value in context.
(c) Find \(P(B^C \cap M^C)\). Interpret this value in context.

54. **Sampling senators** Refer to Exercise 50.

(a) Construct a Venn diagram that models the chance process using events R: is a Republican, and F: is female.
(b) Find \(P(R \cup F)\). Interpret this value in context.
(c) Find \(P(R^C \cap F^C)\). Interpret this value in context.

55. **Facebook versus YouTube** A recent survey suggests that 85% of college students have posted a profile on Facebook, 73% use YouTube regularly, and 66% do both. Suppose we select a college student at random.

(a) Make a two-way table for this chance process.
(b) Construct a Venn diagram to represent this setting.
(c) Consider the event that the randomly selected college student has posted a profile on Facebook or uses YouTube regularly. Write this event in symbolic form based on your Venn diagram in part (b).
(d) Find the probability of the event described in part (c). Explain your method.

56. **Mac or PC?** A recent census at a major university revealed that 40% of its students mainly used Macintosh computers (Macs). The rest mainly used PCs. At the time of the census, 67% of the school’s students were undergraduates. The rest were graduate students.
In the census, 23% of respondents were graduate students who said that they used PCs as their main computers. Suppose we select a student at random from among those who were part of the census.

(a) Make a two-way table for this chance process.

(b) Construct a Venn diagram to represent this setting.

(c) Consider the event that the randomly selected student is a graduate student and uses a Mac. Write this event in symbolic form based on your Venn diagram in part (b).

(d) Find the probability of the event described in part (c). Explain your method.

Multiple choice: Select the best answer for Exercises 57 to 60.

57. In government data, a household consists of all occupants of a dwelling unit. Choose an American household at random and count the number of people it contains. Here is the assignment of probabilities for the outcome:

<table>
<thead>
<tr>
<th>Number of persons:</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7+</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability:</td>
<td>0.25</td>
<td>0.32</td>
<td>???</td>
<td>???</td>
<td>0.07</td>
<td>0.03</td>
<td>0.01</td>
</tr>
</tbody>
</table>

The probability of finding 3 people in a household is the same as the probability of finding 4 people. These probabilities are marked ??? in the table of the distribution. The probability that a household contains 3 people must be

(a) 0.68.  (b) 0.32.  (c) 0.16.  (d) 0.08.

(e) between 0 and 1, and we can say no more.

58. In a sample of 275 students, 20 say they are vegetarians. Of the vegetarians, 9 eat both fish and eggs, 3 eat eggs but not fish, and 7 eat neither. Choose one of the vegetarians at random. What is the probability that the chosen student eats fish or eggs?

(a) 9/20  (c) 22/20  (e) 22/275

(b) 13/20  (d) 9/275

Exercises 59 and 60 refer to the following setting. The casino game craps is based on rolling two dice. Here is the assignment of probabilities to the sum of the up-faces when two dice are rolled:

<table>
<thead>
<tr>
<th>Outcome:</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
</table>

59. The most common bet in craps is the “pass line.” A pass line bettor wins immediately if either a 7 or an 11 comes up on the first roll. This is called a natural. What is the probability of a natural?

(a) 2/36  (c) 8/36  (e) 20/36

(b) 6/36  (d) 12/36

60. If a player rolls a 2, 3, or 12, it is called craps. What is the probability of getting craps or an even sum on one roll of the dice?

(a) 4/36  (b) 18/36  (c) 20/36  (d) 22/36  (e) 32/36

61. Crawl before you walk (3.2) At what age do babies learn to crawl? Does it take longer to learn in the winter, when babies are often bundled in clothes that restrict their movement? Perhaps there might even be an association between babies’ crawling age and the average temperature during the month they first try to crawl (around six months after birth). Data were collected from parents who brought their babies to the University of Denver Infant Study Center to participate in one of a number of studies. Parents reported the birth month and the age at which their child was first able to creep or crawl a distance of 4 feet within one minute. Information was obtained on 414 infants (208 boys and 206 girls). Crawling age is given in weeks, and average temperature (in °F) is given for the month that is six months after the birth month.9

<table>
<thead>
<tr>
<th>Birth month</th>
<th>Average crawling age</th>
<th>Average temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>29.84</td>
<td>66</td>
</tr>
<tr>
<td>February</td>
<td>30.52</td>
<td>73</td>
</tr>
<tr>
<td>March</td>
<td>29.70</td>
<td>72</td>
</tr>
<tr>
<td>April</td>
<td>31.84</td>
<td>63</td>
</tr>
<tr>
<td>May</td>
<td>28.58</td>
<td>52</td>
</tr>
<tr>
<td>June</td>
<td>31.44</td>
<td>39</td>
</tr>
<tr>
<td>July</td>
<td>33.64</td>
<td>33</td>
</tr>
<tr>
<td>August</td>
<td>32.82</td>
<td>30</td>
</tr>
<tr>
<td>September</td>
<td>33.83</td>
<td>33</td>
</tr>
<tr>
<td>October</td>
<td>33.35</td>
<td>37</td>
</tr>
<tr>
<td>November</td>
<td>33.38</td>
<td>48</td>
</tr>
<tr>
<td>December</td>
<td>32.32</td>
<td>57</td>
</tr>
</tbody>
</table>

Analyze the relationship between average crawling age and average temperature. What do you conclude about when babies learn to crawl?

62. Treating low bone density (4.2) Fractures of the spine are common and serious among women with advanced osteoporosis (low mineral density in the bones). Can taking strontium ranelate help? A large medical trial assigned 1649 women to take either strontium ranelate or a placebo each day. All of the subjects had osteoporosis and had had at least one fracture. All were taking calcium supplements and receiving standard medical care. The response variables were measurements of bone density and counts of new fractures over three years. The subjects were treated at 10 medical centers in 10 different countries.10 Outline an appropriate design for this experiment. Explain why this is the proper design.
CHAPTER 5  PROBABILITY: WHAT ARE THE CHANCES?

5.3 Conditional Probability and Independence

WHAT YOU WILL LEARN

• Calculate and interpret conditional probabilities.
• Use the general multiplication rule to calculate probabilities.
• Use tree diagrams to model a chance process and calculate probabilities involving two or more events.

By the end of the section, you will be able to:

• Determine if two events are independent.
• When appropriate, use the multiplication rule for independent events to compute probabilities.

The probability we assign to an event can change if we know that some other event has occurred. This idea is the key to many applications of probability.

What Is Conditional Probability?

Let's return to the setting of the pierced-ears example (page 309). Earlier, we used the two-way table below to find probabilities involving events $A$: is male and $B$: has pierced ears for a randomly selected student. Here is a summary of our previous results:

$$
\begin{align*}
P(A) &= P(\text{male}) = \frac{90}{178} \\
P(A \cap B) &= P(\text{male and pierced ears}) = \frac{19}{178} \\
P(B) &= P(\text{pierced ears}) = \frac{103}{178} \\
P(A \cup B) &= P(\text{male or pierced ears}) = \frac{174}{178}
\end{align*}
$$

<table>
<thead>
<tr>
<th>Gender</th>
<th>Pierced Ears</th>
<th>Male</th>
<th>Female</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td></td>
<td>19</td>
<td>84</td>
<td>103</td>
</tr>
<tr>
<td>No</td>
<td></td>
<td>71</td>
<td>4</td>
<td>75</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>90</td>
<td>88</td>
<td>178</td>
</tr>
</tbody>
</table>

Now let's turn our attention to some other interesting probability questions.

Who Has Pierced Ears?

The idea of conditional probability

1. If we know that a randomly selected student has pierced ears, what is the probability that the student is male? There are a total of 103 students in the class with pierced ears. We can restrict our attention to this group, since we are told that the chosen student has pierced ears. Because there are 19 males among the 103 students with pierced ears, the desired probability is

$$
P(\text{is male given has pierced ears}) = \frac{19}{103}, \text{ or about } 18.4%$$

2. If we know that a randomly selected student is male, what's the probability that the student has pierced ears? This time, our attention is focused on the males in the class. Because 19 of the 90 males in the class have pierced ears,

$$
P(\text{has pierced ears given is male}) = \frac{19}{90}, \text{ or about } 21.1%$$

These two questions sound alike, but they're asking about two very different things.
A probability like “the probability that a randomly selected student is male given that the student has pierced ears” is known as a **conditional probability**. The name comes from the fact that we are trying to find the probability that one event will happen under the condition that some other event is already known to have occurred. We often use the phrase “given that” to signal the condition. There’s even a special notation to indicate a conditional probability. In the example above, we would write \( P(\text{is male} \mid \text{has pierced ears}) \), where the \( | \) means “given that” or “under the condition that.” Because we already defined the events \( A: \text{is male} \) and \( B: \text{has pierced ears} \), we could write the conditional probability as \( P(A \mid B) = \frac{19}{103} \).

**DEFINITION: Conditional probability**

The probability that one event happens given that another event is already known to have happened is called a **conditional probability**. Suppose we know that event \( A \) has happened. Then the probability that event \( B \) happens given that event \( A \) has happened is denoted by \( P(B \mid A) \).

Let’s look more closely at how conditional probabilities are calculated. From the two-way table below, we see that

\[
P(\text{male} \mid \text{pierced ears}) = \frac{\text{Number of students who are male and have pierced ears}}{\text{Number of students with pierced ears}} = \frac{19}{103}
\]

<table>
<thead>
<tr>
<th>Gender</th>
<th>Male</th>
<th>Female</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>19</td>
<td>84</td>
<td>103</td>
</tr>
<tr>
<td>No</td>
<td>71</td>
<td>4</td>
<td>75</td>
</tr>
<tr>
<td>Total</td>
<td>90</td>
<td>88</td>
<td>178</td>
</tr>
</tbody>
</table>

What if we focus on probabilities instead of numbers of students? Notice that

\[
\frac{P(\text{male and pierced ears})}{P(\text{pierced ears})} = \frac{\frac{19}{103}}{\frac{19}{178}} = \frac{19}{103} = P(\text{male} \mid \text{pierced ears})
\]

In symbols, \( P(A \mid B) = \frac{P(A \cap B)}{P(B)} \). This observation leads to a general formula for computing a conditional probability.

**CALCULATING CONDITIONAL PROBABILITIES**

To find the conditional probability \( P(A \mid B) \), use the formula

\[
P(A \mid B) = \frac{P(A \cap B)}{P(B)}
\]

The conditional probability \( P(B \mid A) \) is given by

\[
P(B \mid A) = \frac{P(B \cap A)}{P(A)}
\]
Here’s an example that illustrates the use of this formula in a familiar setting.

**EXAMPLE**

**Who Reads the Paper?**

**Conditional probability formula**

On page 313, we classified the residents of a large apartment complex based on the events $A$: reads USA Today, and $B$: reads the New York Times. The completed Venn diagram is reproduced here.

![Completed Venn diagram](image)

**PROBLEM:** What’s the probability that a randomly selected resident who reads USA Today also reads the New York Times?

**SOLUTION:** Because we’re given that the randomly chosen resident reads USA Today, we want to find $P(\text{reads New York Times} \mid \text{reads USA Today})$, or $P(B \mid A)$. By the conditional probability formula,

$$P(B \mid A) = \frac{P(B \cap A)}{P(A)}$$

Because $P(B \cap A) = 0.05$ and $P(A) = 0.40$, we have

$$P(B \mid A) = \frac{0.05}{0.40} = 0.125$$

There’s a 12.5% chance that a randomly selected resident who reads USA Today also reads the New York Times.

**Is there a connection between conditional probability and the conditional distributions of Chapter 1?** Of course! For the college statistics class that we discussed earlier, Figure 5.8 shows the conditional distribution of ear-piercing status for each gender. Above, we found that $P(\text{pierced ears} \mid \text{male}) = 19/90$, or about 21%. Note that $P(\text{pierced ears} \mid \text{female}) = 84/88$, or about 95%. You can see these values displayed in the “Yes” bars of Figure 5.8.

**FIGURE 5.8** Conditional distribution of ear-piercing status for each gender in a large college statistics class.
The General Multiplication Rule

Suppose that A and B are two events resulting from the same chance process. We can find the probability \( P(A \text{ or } B) \) with the general addition rule:

\[
P(A \text{ or } B) = P(A \cup B) = P(A) + P(B) - P(A \cap B)
\]

How do we find the probability that both events happen, \( P(A \text{ and } B) \)?

Start with the conditional probability formula

\[
P(B \mid A) = \frac{P(B \cap A)}{P(A)}
\]

The numerator, \( P(B \cap A) \), is the probability we want because \( P(B \mid A) \) is the same as \( P(A \text{ and } B) \). Multiply both sides of the above equation by \( P(A) \) to get

\[
P(A) \cdot P(B \mid A) = P(B \cap A) = P(A \cap B) = P(A \text{ and } B)
\]

This formula is known as the general multiplication rule.

**CHECK YOUR UNDERSTANDING**

Students at the University of New Harmony received 10,000 course grades last semester. The two-way table below breaks down these grades by which school of the university taught the course. The schools are Liberal Arts, Engineering and Physical Sciences, and Health and Human Services.

<table>
<thead>
<tr>
<th>School</th>
<th>A</th>
<th>B</th>
<th>Below B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liberal Arts</td>
<td>2,142</td>
<td>1,890</td>
<td>2,268</td>
</tr>
<tr>
<td>Engineering and Physical Sciences</td>
<td>368</td>
<td>432</td>
<td>800</td>
</tr>
<tr>
<td>Health and Human Services</td>
<td>882</td>
<td>630</td>
<td>588</td>
</tr>
</tbody>
</table>

(This table is based closely on grade distributions at an actual university, simplified a bit for clarity.)

College grades tend to be lower in engineering and the physical sciences (EPS) than in liberal arts and social sciences (which includes Health and Human Services). Choose a University of New Harmony course grade at random. Consider the two events \( E \): the grade comes from an EPS course, and \( L \): the grade is lower than a B.

1. Find \( P(L) \). Interpret this probability in context.
2. Find \( P(E \mid L) \) and \( P(L \mid E) \). Which of these conditional probabilities tells you whether this college’s EPS students tend to earn lower grades than students in liberal arts and social sciences? Explain.

**The General Multiplication Rule and Tree Diagrams**

The probability that events A and B both occur can be found using the general multiplication rule

\[
P(A \text{ and } B) = P(A \cap B) = P(A) \cdot P(B \mid A)
\]

where \( P(B \mid A) \) is the conditional probability that event B occurs given that event A has already occurred.
In words, this rule says that for both of two events to occur, first one must occur, and then given that the first event has occurred, the second must occur. This is just common sense expressed in the language of probability, as the following example illustrates.

### Teens with Online Profiles

**Using the general multiplication rule**

The Pew Internet and American Life Project find that 93% of teenagers (ages 12 to 17) use the Internet, and that 55% of online teens have posted a profile on a social-networking site.\(^{12}\)

**PROBLEM:** Find the probability that a randomly selected teen uses the Internet and has posted a profile. Show your work.

**SOLUTION:** We know that \( P(\text{online}) = 0.93 \) and \( P(\text{profile} \mid \text{online}) = 0.55 \). Use the general multiplication rule:

\[
P(\text{online and have profile}) = P(\text{online}) \cdot P(\text{profile} \mid \text{online})
\]

\[
= (0.93)(0.55) = 0.5115
\]

There is about a 51% chance that a randomly selected teen uses the Internet and has posted a profile on a social-networking site.

### Serve It Up!

**Tree diagrams and the general multiplication rule**

Tennis great Roger Federer made 63% of his first serves in the 2011 season. When Federer made his first serve, he won 78% of the points. When Federer missed his first serve and had to serve again, he won only 57% of the points.\(^{13}\) Suppose we randomly choose a point on which Federer served.

Figure 5.9 on the facing page shows a tree diagram for this chance process. There are only two possible outcomes on Federer’s first serve, a make or a miss. The first set of branches in the tree diagram displays these outcomes with their probabilities. The second set of branches shows the two possible results of the point for Federer—win or lose—and the chance of each result based on the outcome of the first serve. Note that the probabilities on the second set of branches are conditional probabilities, like \( P(\text{win point} \mid \text{make first serve}) = 0.78 \).
Some interesting conditional probability questions involve “going in reverse” on a tree diagram. Here’s one related to the previous example. Suppose you are watching a recording of one of Federer’s matches from 2011 and he is serving in the current game. You get distracted before seeing his first serve but look up in time to see Federer win the point. How likely is it that he missed his first serve?

To find this probability, we start with the result of the point, which is displayed on the second set of branches in Figure 5.9, and ask about the outcome of the serve, which is shown on the first set of branches. We can use the information from the tree diagram and the conditional probability to do the required calculation:

$$P(\text{missed first serve and wins point}) = P(\text{missed first serve}) \times P(\text{wins point | missed first serve})$$

When Federer is serving, what’s the probability that he wins the point? From the tree diagram, there are two ways Federer can win the point. He can make the first serve and win the point, or he can miss the first serve and win the point. Because these outcomes are mutually exclusive,

$$P(\text{win point}) = P(\text{makes first serve and wins point}) + P(\text{misses first serve and wins point})$$

Federer wins about 70% of the points when he is serving.

Some people use a result known as Bayes’s theorem to solve probability questions that require “going backward” in a tree diagram, like the one in this example. To be honest, Bayes’s theorem is just a complicated formula for computing conditional probabilities. For that reason, we won’t introduce it.
Here is another example where we need to reverse the conditioning.

**EXAMPLE**

**Who Visits YouTube?**

*Tree diagrams and conditional probability*

Video-sharing sites, led by YouTube, are popular destinations on the Internet. Let’s look only at adult Internet users, aged 18 and over. About 27% of adult Internet users are 18 to 29 years old, another 45% are 30 to 49 years old, and the remaining 28% are 50 and over. The Pew Internet and American Life Project finds that 70% of Internet users aged 18 to 29 have visited a video-sharing site, along with 51% of those aged 30 to 49 and 26% of those 50 or older. Do most Internet users visit YouTube and similar sites?

**PROBLEM:** Suppose we select an adult Internet user at random.

(a) Draw a tree diagram to represent this situation.

(b) Find the probability that this person has visited a video-sharing site. Show your work.

(c) Given that this person has visited a video-sharing site, find the probability that he or she is aged 18 to 29. Show your work.

**SOLUTION:**

(a) The tree diagram in Figure 5.10 organizes the given information.

(b) There are three disjoint paths to “visits video-sharing sites,” one for each of the three age groups. These paths are colored red in Figure 5.10. Because the three paths are disjoint, the probability that an adult Internet user visits video-sharing sites is the sum of their probabilities:

\[
P(\text{visits video-sharing sites}) = (0.27)(0.70) + (0.45)(0.51) + (0.28)(0.26)
\]

\[
= 0.1890 + 0.2295 + 0.0728 = 0.4913
\]

About 49% of all adult Internet users have visited a video-sharing site.

(c) Use the tree diagram and the definition of conditional probability:

\[
P(18 \text{ to } 29 \mid \text{visits video-sharing site}) = \frac{P(18 \text{ to } 29 \text{ and visits video-sharing site})}{P(\text{visits video-sharing site})}
\]

\[
= \frac{0.1890}{0.4913} = 0.3847
\]

Given that the person visits video-sharing sites, there is about a 38.5% chance that he or she is aged 18 to 29.

For Practice Try Exercise 77

One of the most important applications of tree diagrams and conditional probability is in the area of drug and disease testing.
Mammograms

Conditional probability in real life

Many women choose to have annual mammograms to screen for breast cancer after age 40. A mammogram isn’t foolproof. Sometimes, the test suggests that a woman has breast cancer when she really doesn’t (a “false positive”). Other times, the test says that a woman doesn’t have breast cancer when she actually does (a “false negative”).

Suppose that we know the following information about breast cancer and mammograms in a particular region:

- One percent of the women aged 40 or over in this region have breast cancer.
- For women who have breast cancer, the probability of a negative mammogram is 0.03.
- For women who don’t have breast cancer, the probability of a positive mammogram is 0.06.
- For women who don’t have breast cancer, the probability of a positive mammogram is 0.99.
- For women who have breast cancer, the probability of a negative mammogram is 0.97.
- The remaining 94% would (correctly) test negative.

**Problem:** A randomly selected woman aged 40 or over from this region tests positive for breast cancer in a mammogram. Find the probability that she actually has breast cancer. Show your work.

**Solution:** The tree diagram in Figure 5.11 summarizes the situation.

Because 1% of women in this region have breast cancer, 99% don’t. Of those women who do have breast cancer, 3% would test negative on a mammogram. The remaining 97% would (correctly) test positive. Among the women who don’t have breast cancer, 6% would test positive on a mammogram. The remaining 94% would (correctly) test negative.

**Figure 5.11** Tree diagram showing whether or not a woman has breast cancer and the likelihood of her receiving a positive or a negative test result from a mammogram.

We want to find \( P(\text{breast cancer} \mid \text{positive mammogram}) \). By the conditional probability formula,

\[
P(\text{breast cancer} \mid \text{positive mammogram}) = \frac{P(\text{breast cancer and positive mammogram})}{P(\text{positive mammogram})}
\]

- To find \( P(\text{breast cancer and positive mammogram}) \), we use the general multiplication rule along with the information displayed in the tree diagram:

\[
P(\text{breast cancer and positive mammogram}) = P(\text{breast cancer}) \cdot P(\text{positive mammogram} \mid \text{breast cancer})
= (0.01)(0.97) = 0.0097
\]

- To find \( P(\text{positive mammogram}) \), we need to calculate the probability that a randomly selected woman aged 40 or over from this region gets a positive mammogram. There are two ways this can happen: (1) if the woman has breast cancer and the test result is positive, and (2) if the woman doesn’t have cancer, but the mammogram gives a false positive. From the tree diagram, the desired probability is

\[
P(\text{positive mammogram}) = (0.01)(0.97) + (0.99)(0.06) = 0.0691
\]

Using these two results, we can find the conditional probability:

\[
P(\text{breast cancer} \mid \text{positive mammogram}) = \frac{P(\text{breast cancer and positive mammogram})}{P(\text{positive mammogram})} = \frac{0.0097}{0.0691} = 0.14
\]

Given that a randomly selected woman from the region has a positive mammogram, there is only about a 14% chance that she actually has breast cancer!

For Practice Try Exercise 81
Are you surprised by the final result of the example? Most people are. Sometimes a two-way table that includes counts is more convincing. To make calculations simple, we’ll suppose that there were exactly 10,000 women aged 40 or over in this region, and that exactly 100 have breast cancer (that’s 1% of the women).

How many of those 100 would have a positive mammogram? It would be 97% of 100, or 97 of them. That leaves 3 who would test negative. How many of the 9900 women who don’t have breast cancer would get a positive mammogram? Six percent of them, or \((0.06)(9900) = 594\) women. The remaining \(9900 - 594 = 9306\) would test negative. In total, \(97 + 594 = 691\) women would have positive mammograms and \(3 + 9306 = 9309\) women would have negative mammograms. This information is summarized in the two-way table below:

<table>
<thead>
<tr>
<th>Has breast cancer?</th>
<th>Yes</th>
<th>No</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mammogram result</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Positive</td>
<td>97</td>
<td>594</td>
<td>691</td>
</tr>
<tr>
<td>Negative</td>
<td>3</td>
<td>9306</td>
<td>9309</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>9900</td>
<td>10,000</td>
</tr>
</tbody>
</table>

Given that a randomly selected woman has a positive mammogram, the two-way table shows that the conditional probability \(P(\text{breast cancer} \mid \text{positive mammogram}) = \frac{97}{691} = 0.14\).

This example illustrates an important fact when considering proposals for widespread testing for serious diseases or illegal drug use: if the condition being tested is uncommon in the population, many positives will be false positives. The best remedy is to retest any individual who tests positive.

CHECK YOUR UNDERSTANDING

A computer company makes desktop and laptop computers at factories in three states—California, Texas, and New York. The California factory produces 40% of the company’s computers, the Texas factory makes 25%, and the remaining 35% are manufactured in New York. Of the computers made in California, 75% are laptops. Of those made in Texas and New York, 70% and 50%, respectively, are laptops. All computers are first shipped to a distribution center in Missouri before being sent out to stores. Suppose we select a computer at random from the distribution center.14

1. Construct a tree diagram to represent this situation.
2. Find the probability that the computer is a laptop. Show your work.
3. Given that a laptop is selected, what is the probability that it was made in California?

Conditional Probability and Independence

Suppose you toss a fair coin twice. Define events \(A\): first toss is a head, and \(B\): second toss is a head. We know that \(P(A) = \frac{1}{2}\) and \(P(B) = \frac{1}{2}\). What’s \(P(B \mid A)\)? It’s the conditional probability that the second toss is a head given that the first toss was a head. The coin has no memory, so \(P(B \mid A) = \frac{1}{2}\). In this case, \(P(B \mid A) = P(B)\). Knowing that the first toss was a head does not change the probability that the second toss is a head.
Let’s contrast the coin-toss scenario with our earlier pierced-ears example. In that case, the chance process involved randomly selecting a student from a college statistics class. The events of interest were $A$: is male, and $B$: has pierced ears. We already found that $P(A) = 90/178$, $P(B) = 103/178$, and $P(B | A) = 19/90$. If we know that the chosen student is male, the probability that he has pierced ears is $19/90 = 0.211$. This conditional probability is very different from the unconditional probability $P(B) = 103/178 = 0.579$ that a randomly selected student from the class has pierced ears.

To recap, $P(B | A) = P(B)$ for events $A$ and $B$ in the coin-toss setting. For the pierced-ears scenario, however, $P(B | A) \neq P(B)$. When knowledge that one event has happened does not change the likelihood that another event will happen, we say that the two events are **independent**.

**DEFINITION: Independent events**

Two events $A$ and $B$ are independent if the occurrence of one event does not change the probability that the other event will happen. In other words, events $A$ and $B$ are independent if $P(A | B) = P(A)$ and $P(B | A) = P(B)$.

Determining whether two events related to the same chance process are independent requires us to compute probabilities. Here’s an example that shows what we mean.

**EXAMPLE**

**Lefties Down Under**

**Checking for independence**

Is there a relationship between gender and handedness? To find out, we used CensusAtSchool’s Random Data Selector to choose an SRS of 100 Australian high school students who completed a survey. The two-way table displays data on the gender and dominant hand of each student.

<table>
<thead>
<tr>
<th></th>
<th>Male</th>
<th>Female</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pierced Ears</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>19</td>
<td>84</td>
<td>103</td>
</tr>
<tr>
<td>No</td>
<td>71</td>
<td>4</td>
<td>75</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>90</td>
<td>88</td>
<td>178</td>
</tr>
</tbody>
</table>

**Problem:** Are the events “male” and “left-handed” independent? Justify your answer.

**Solution:** To check whether the two events are independent, we want to find out if knowing that one event has happened changes the probability that the other event occurs. Suppose we are told that the chosen student is male. From the two-way table, $P(\text{left-handed} | \text{male}) = 7/46 = 0.152$. The unconditional probability $P(\text{left-handed}) = 10/100 = 0.10$. These two probabilities are close, but they’re not equal. So the events “male” and “left-handed” are not independent. Knowing that the student is male increases the probability that the student is left-handed.
In the preceding example, we could have also compared \( P(\text{male} \mid \text{left-handed}) \) with \( P(\text{male}) \). Of the 10 left-handed students in the sample, 7 were male. So \( P(\text{male} \mid \text{left-handed}) = \frac{7}{10} = 0.70 \). We can see from the two-way table that \( P(\text{male}) = \frac{46}{100} = 0.46 \). Once again, the two probabilities are not equal. Knowing that a person is left-handed makes it more likely that the person is male.

Is there a connection between independence of events and association between two variables? In the previous example, we found that the events “male” and “left-handed” were not independent. Does that mean there actually is a relationship between the variables gender and handedness in the larger population? Maybe or maybe not. If there is no association between the variables, it would be surprising to choose a random sample of 100 students for which \( P(\text{left-handed} \mid \text{male}) \) was exactly equal to \( P(\text{left-handed}) \). But these two probabilities should be close to equal if there’s no association between the variables. How close is close? You’ll have to wait a few chapters to find out.

CHECK YOUR UNDERSTANDING

For each chance process below, determine whether the events are independent. Justify your answer.

1. Shuffle a standard deck of cards, and turn over the top card. Put it back in the deck, shuffle again, and turn over the top card. Define events \( A \): first card is a heart, and \( B \): second card is a heart.

2. Shuffle a standard deck of cards, and turn over the top two cards, one at a time. Define events \( A \): first card is a heart, and \( B \): second card is a heart.

3. The 28 students in Mr. Tabor’s AP® Statistics class completed a brief survey. One of the questions asked whether each student was right- or left-handed. The two-way table summarizes the class data. Choose a student from the class at random. The events of interest are “female” and “right-handed.”

### Independence: A Special Multiplication Rule

What happens to the general multiplication rule in the special case when events \( A \) and \( B \) are independent? In that case, \( P(B \mid A) = P(B) \). We can simplify the general multiplication rule as follows:

\[
P(A \cap B) = P(A) \cdot P(B \mid A)
\]

\[
= P(A) \cdot P(B)
\]

This result is known as the **multiplication rule for independent events**.

**DEFINITION: Multiplication rule for independent events**

If \( A \) and \( B \) are independent events, then the probability that \( A \) and \( B \) both occur is

\[
P(A \cap B) = P(A) \cdot P(B)
\]
Note that this rule *only* applies to independent events. Let’s look at an example that uses the multiplication rule for independent events to analyze an important historical event.

**EXAMPLE**

**The Challenger Disaster**

*Independence and the multiplication rule*

On January 28, 1986, Space Shuttle *Challenger* exploded on takeoff. All seven crew members were killed. Following the disaster, scientists and statisticians helped analyze what went wrong. They determined that the failure of O-ring joints in the shuttle’s booster rockets was to blame. Under the cold conditions that day, experts estimated that the probability that an individual O-ring joint would function properly was 0.977. But there were six of these O-ring joints, and all six had to function properly for the shuttle to launch safely.

**PROBLEM:** Assuming that O-ring joints succeed or fail independently, find the probability that the shuttle would launch safely under similar conditions.

**SOLUTION:** For the shuttle to launch safely, all six O-ring joints need to function properly. The chance that this happens is given by

\[ P(\text{joint 1 OK and joint 2 OK and joint 3 OK and joint 4 OK and joint 5 OK and joint 6 OK}) \]

By the multiplication rule for independent events, this probability is

\[ P(\text{joint 1 OK}) \cdot P(\text{joint 2 OK}) \cdot P(\text{joint 3 OK}) \cdot P(\text{joint 4 OK}) \cdot P(\text{joint 5 OK}) \cdot P(\text{joint 6 OK}) \]

\[ = (0.977)(0.977)(0.977)(0.977)(0.977)(0.977) = 0.87 \]

There’s an 87% chance that the shuttle would launch safely under similar conditions (and a 13% chance that it wouldn’t).

**Note:** As a result of the statistical analysis following the *Challenger* disaster, NASA made important safety changes to the design of the shuttle’s booster rockets.

*For Practice Try Exercise 89*

The next example uses the fact that “at least one” and “none” are opposites.

**EXAMPLE**

**Rapid HIV Testing**

*Finding the probability of “at least one”*

Many people who come to clinics to be tested for HIV, the virus that causes AIDS, don’t come back to learn the test results. Clinics now use “rapid HIV tests” that give a result while the client waits. In a clinic in Malawi, for example,
use of rapid tests increased the percent of clients who learned their test results from 69% to 99.7%.

The trade-off for fast results is that rapid tests are less accurate than slower laboratory tests. Applied to people who have no HIV antibodies, one rapid test has probability about 0.004 of producing a false positive (that is, of falsely indicating that antibodies are present).15

**PROBLEM:** If a clinic tests 200 randomly selected people who are free of HIV antibodies, what is the chance that at least one false positive will occur?

**SOLUTION:** It is reasonable to assume that the test results for different individuals are independent. We have 200 independent events, each with probability 0.004. “At least one” combines many possible outcomes. It will be easier to use the fact that

\[ P(\text{at least one positive}) = 1 - P(\text{no positives}) \]

We’ll find \( P(\text{no positives}) \) first. The probability of a negative result for any one person is \( 1 - 0.004 = 0.996 \). To find the probability that all 200 people tested have negative results, use the multiplication rule for independent events:

\[
P(\text{no positives}) = P(\text{all 200 negative})
\]

\[
= (0.996)(0.996) \ldots (0.996)
\]

\[
= 0.996^{200} = 0.4486
\]

The probability we want is therefore

\[ P(\text{at least one positive}) = 1 - 0.4486 = 0.5514 \]

There is more than a 50% chance that at least 1 of the 200 people will test positive for HIV, even though no one has the virus.

**For Practice** Try Exercise 91

The multiplication rule \( P(A \text{ and } B) = P(A) \cdot P(B) \) holds if \( A \) and \( B \) are independent but not otherwise. The addition rule \( P(A \text{ or } B) = P(A) + P(B) \) holds if \( A \) and \( B \) are mutually exclusive but not otherwise. Resist the temptation to use these simple rules when the conditions that justify them are not present.
Is there a connection between mutually exclusive and independent? Let’s start with a new chance process. Choose a U.S. adult at random. Define event $A$: the person is male, and event $B$: the person is pregnant. It’s fairly clear that these two events are mutually exclusive (can’t happen together)! What about independence? If you know that event $A$ has occurred, does this change the probability that event $B$ happens? Of course! If we know the person is male, then the chance that the person is pregnant is 0. Because $P(B \mid A) \neq P(B)$, the two events are not independent. Two mutually exclusive events can never be independent, because if one event happens, the other event is guaranteed not to happen.

**Sudden Infant Death**

*Condemned by independence*

Assuming independence when it isn’t true can lead to disaster. Several mothers in England were convicted of murder simply because two of their children had died in their cribs with no visible cause. An “expert witness” for the prosecution said that the probability of an unexplained crib death in a nonsmoking middle-class family is 1/8500. He then multiplied 1/8500 by 1/8500 to claim that there is only a 1-in-72-million chance that two children in the same family could have died naturally. This is nonsense: it assumes that crib deaths are independent, and data suggest that they are not. Some common genetic or environmental cause, not murder, probably explains the deaths.

**CHECK YOUR UNDERSTANDING**

1. During World War II, the British found that the probability that a bomber is lost through enemy action on a mission over occupied Europe was 0.05. Assuming that missions are independent, find the probability that a bomber returned safely from 20 missions.

2. Government data show that 8% of adults are full-time college students and that 30% of adults are age 55 or older. Because $(0.08)(0.30) = 0.024$, can we conclude that about 2.4% of adults are college students 55 or older? Why or why not?
Calculated Risks

The chapter-opening Case Study on page 287 described drug-testing programs for high school athletes. Suppose that 16% of the high school athletes in a large school district have taken a banned substance. The drug test used by this district has a false positive rate of 5% and a false negative rate of 10%. Use what you have learned in this chapter to help answer the following questions about the district’s drug-testing program. Show your method clearly.

1. What’s the probability that a randomly chosen athlete tests positive for banned substances?
2. If two athletes are randomly selected, what’s the probability that at least one of them tests positive?
3. If a randomly chosen athlete tests positive, what’s the probability that the student did not take a banned substance? Based on your answer, do you think that an athlete who tests positive should be suspended from athletic competition for a year? Why or why not?
4. If a randomly chosen athlete tests negative, what’s the probability that the student took a banned substance? Explain why it makes sense for the drug-testing process to be designed so that this probability is less than the one you found in Question 3.
5. The district decides to immediately retest any athlete who tests positive. Assume that the results of an athlete’s two tests are independent. Find the probability that a student who gets a positive result on both tests actually took a banned substance. Based on your answer, do you think that an athlete who tests positive twice should be suspended from athletic competition for a year? Why or why not?

Section 5.3 Summary

- If one event has happened, the chance that another event will happen is a conditional probability. The notation \( P(B \mid A) \) represents the probability that event \( B \) occurs given that event \( A \) has occurred.
- You can calculate conditional probabilities with the conditional probability formula:

\[
P(A \mid B) = \frac{P(A \cap B)}{P(B)}
\]
• The **general multiplication rule** states that the probability of events \( A \) and \( B \) occurring together is

\[
P(A \text{ and } B) = P(A \cap B) = P(A) \cdot P(B | A)
\]

• When chance behavior involves a sequence of outcomes, a **tree diagram** can be used to describe the sample space. Tree diagrams can also help in finding the probability that two or more events occur together. We simply multiply along the branches that correspond to the outcomes of interest.

• When knowing that one event has occurred does not change the probability that another event happens, we say that the two events are **independent**. For independent events \( A \) and \( B \), \( P(A | B) = P(A) \) and \( P(B | A) = P(B) \). If two events \( A \) and \( B \) are mutually exclusive (disjoint), they cannot be independent.

• In the special case of **independent** events, the multiplication rule becomes

\[
P(A \text{ and } B) = P(A \cap B) = P(A) \cdot P(B)
\]

---

**Section 5.3 Exercises**

63. **Get rich** A survey of 4826 randomly selected young adults (aged 19 to 25) asked, “What do you think are the chances you will have much more than a middle-class income at age 30?” The two-way table shows the responses. Choose a survey respondent at random.

<table>
<thead>
<tr>
<th>Gender</th>
<th>Opinion</th>
<th>Female</th>
<th>Male</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Almost no chance</td>
<td>96</td>
<td>98</td>
<td>194</td>
</tr>
<tr>
<td></td>
<td>Some chance but probably not</td>
<td>426</td>
<td>286</td>
<td>712</td>
</tr>
<tr>
<td></td>
<td>A 50-50 chance</td>
<td>696</td>
<td>720</td>
<td>1416</td>
</tr>
<tr>
<td></td>
<td>A good chance</td>
<td>663</td>
<td>758</td>
<td>1421</td>
</tr>
<tr>
<td></td>
<td>Almost certain</td>
<td>486</td>
<td>597</td>
<td>1083</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td><strong>2367</strong></td>
<td><strong>2459</strong></td>
<td><strong>4826</strong></td>
</tr>
</tbody>
</table>

(a) Given that the person selected was in first class, what’s the probability that he or she survived?

(b) If the person selected survived, what’s the probability that he or she was a third-class passenger?

64. **A Titanic disaster** In 1912 the luxury liner Titanic, on its first voyage across the Atlantic, struck an iceberg and sank. Some passengers got off the ship in lifeboats, but many died. The two-way table gives information about adult passengers who lived and who died, by class of travel. Suppose we choose an adult passenger at random.

<table>
<thead>
<tr>
<th>Class of Travel</th>
<th>Survived</th>
<th>Died</th>
</tr>
</thead>
<tbody>
<tr>
<td>First class</td>
<td>197</td>
<td>122</td>
</tr>
<tr>
<td>Second class</td>
<td>94</td>
<td>167</td>
</tr>
<tr>
<td>Third class</td>
<td>151</td>
<td>476</td>
</tr>
</tbody>
</table>

(a) Find \( P(D | F) \). Explain what this value means.

(b) Find \( P(F | D) \). Explain what this value means.

65. **Sampling senators** The two-way table describes the members of the U.S. Senate in a recent year. Suppose we select a senator at random. Consider events \( D \): is a democrat, and \( F \): is female.

<table>
<thead>
<tr>
<th>Gender</th>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Democrats</td>
<td>47</td>
<td>13</td>
</tr>
<tr>
<td>Republicans</td>
<td>36</td>
<td>4</td>
</tr>
</tbody>
</table>

(a) Find \( P(D | F) \). Explain what this value means.

(b) Find \( P(F | D) \). Explain what this value means.

66. **Who eats breakfast?** The following two-way table describes the 595 students who responded to a school survey about eating breakfast. Suppose we select a student at random. Consider events \( B \): eats breakfast regularly, and \( M \): is male.

---
Fill ‘er up! In a recent month, 88% of automobile drivers filled their vehicles with regular gasoline, 2% purchased midgrade gas, and 10% bought premium gas.\(^{18}\) Of those who bought regular gas, 28% paid with a credit card; of customers who bought midgrade and premium gas, 34% and 42%, respectively, paid with a credit card. Suppose we select a customer at random.

### 72. Mac or PC?
A recent census at a major university revealed that 40% of its students mainly used Macintosh computers (Macs). The rest mainly used PCs. At the time of the census, 67% of the school’s students were undergraduates. The rest were graduate students. In the census, 23% of the respondents were graduate students who said that they used PCs as their primary computers. Suppose we select a student at random from among those who were part of the census and learn that the student mainly uses a PC. Find the probability that this person is a graduate student. Show your work.

### 73. Free downloads?
Illegal music downloading has become a big problem: 29% of Internet users download music files, and 67% of downloaders say they don’t care if the music is copyrighted.\(^{15}\) What percent of Internet users download music and don’t care if it’s copyrighted? Write the information given in terms of probabilities, and use the general multiplication rule.

### 74. At the gym
Suppose that 10% of adults belong to health clubs, and 40% of these health club members go to the club at least twice a week. What percent of all adults go to a health club at least twice a week? Write the information given in terms of probabilities, and use the general multiplication rule.

### 75. Box of chocolates
According to Forrest Gump, “Life is like a box of chocolates. You never know what you’re gonna get.” Suppose a candy maker offers a special “Gump box” with 20 chocolate candies that look the same. In fact, 14 of the candies have soft centers and 6 have hard centers. Choose 2 of the candies from a Gump box at random.

(a) Draw a tree diagram that shows the sample space of this chance process.

(b) Find the probability that one of the chocolates has a soft center and the other one doesn’t.

### 76. Inspecting switches
A shipment contains 10,000 switches. Of these, 1000 are bad. An inspector draws 2 switches at random, one after the other.

(a) Draw a tree diagram that shows the sample space of this chance process.

(b) Find the probability that both switches are defective.

### 77. Fill ‘er up!
In a recent month, 88% of automobile drivers filled their vehicles with regular gasoline, 2% purchased midgrade gas, and 10% bought premium gas.\(^{18}\) Of those who bought regular gas, 28% paid with a credit card; of customers who bought midgrade and premium gas, 34% and 42%, respectively, paid with a credit card. Suppose we select a customer at random.

---

**Table:**

<table>
<thead>
<tr>
<th>Language</th>
<th>Spanish</th>
<th>French</th>
<th>German</th>
<th>All others</th>
<th>None</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Probability</strong></td>
<td>0.26</td>
<td>0.09</td>
<td>0.03</td>
<td>0.03</td>
<td>0.59</td>
</tr>
</tbody>
</table>

(a) What’s the probability that the student is studying a language other than English?

(b) What is the conditional probability that a student is studying Spanish given that he or she is studying some language other than English?

### 68. Income tax returns
Here is the distribution of the adjusted gross income (in thousands of dollars) reported on individual federal income tax returns in a recent year:

<table>
<thead>
<tr>
<th>Income</th>
<th>&lt;25</th>
<th>25–49</th>
<th>50–99</th>
<th>100–499</th>
<th>≥500</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Probability</strong></td>
<td>0.431</td>
<td>0.248</td>
<td>0.215</td>
<td>0.100</td>
<td>0.006</td>
</tr>
</tbody>
</table>

(a) What is the probability that a randomly chosen return shows an adjusted gross income of $50,000 or more?

(b) Given that a return shows an income of at least $50,000, what is the conditional probability that the income is at least $100,000?

### 69. Tall people and basketball players
Select an adult at random. Define events T: person is over 6 feet tall, and B: person is a professional basketball player. Rank the following probabilities from smallest to largest. Justify your answer.

\[
P(T) \quad P(B) \quad P(T \mid B) \quad P(B \mid T)
\]

### 70. Teachers and college degrees
Select an adult at random. Define events A: person has earned a college degree, and T: person’s career is teaching. Rank the following probabilities from smallest to largest. Justify your answer.

\[
P(A) \quad P(T) \quad P(A \mid T) \quad P(T \mid A)
\]

### 67. Foreign-language study
Choose a student in grades 9 to 12 at random and ask if he or she is studying a language other than English. Here is the distribution of results:

<table>
<thead>
<tr>
<th>Language</th>
<th>Spanish</th>
<th>French</th>
<th>German</th>
<th>All others</th>
<th>None</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Probability</strong></td>
<td>0.26</td>
<td>0.09</td>
<td>0.03</td>
<td>0.03</td>
<td>0.59</td>
</tr>
</tbody>
</table>

- (a) Find \(P(B \mid M)\). Explain what this value means.
- (b) Find \(P(M \mid B)\). Explain what this value means.
(a) Draw a tree diagram to represent this situation.
(b) Find the probability that the customer paid with a credit card. Show your work.
(c) Given that the customer paid with a credit card, find the probability that she bought premium gas. Show your work.

78. Urban voters The voters in a large city are 40% white, 40% black, and 20% Hispanic. (Hispanics may be of any race in official statistics, but here we are speaking of political blocks.) A mayoral candidate anticipates attracting 30% of the white vote, 90% of the black vote, and 50% of the Hispanic vote. Suppose we select a voter at random.

(a) Draw a tree diagram to represent this situation.
(b) Find the probability that this voter votes for the mayoral candidate. Show your work.
(c) Given that the chosen voter plans to vote for the candidate, find the probability that the voter is black. Show your work.

79. Lactose intolerance Lactose intolerance causes difficulty in digesting dairy products that contain lactose (milk sugar). It is particularly common among people of African and Asian ancestry. In the United States (ignoring other groups and people who consider themselves to belong to more than one race), 82% of the population is white, 14% is black, and 4% is Asian. Moreover, 15% of whites, 70% of blacks, and 90% of Asians are lactose intolerant. Suppose we select a U.S. person at random.

(a) What is the probability that the person is lactose intolerant? Show your work.
(b) Given that the person is lactose intolerant, find the probability that he or she is Asian. Show your work.

80. Fundraising by telephone Tree diagrams can organize problems having more than two stages. The figure at top right shows probabilities for a charity calling potential donors by telephone. Each person called is either a recent donor, a past donor, or a new prospect. At the next stage, the person called either does or does not pledge to contribute, with conditional probabilities that depend on the donor class to which the person belongs. Finally, those who make a pledge either do or don’t actually make a contribution. Suppose we randomly select a person who is called by the charity.

(a) What is the probability that the person contributed to the charity? Show your work.
(b) Given that the person contributed, find the probability that he or she is a recent donor. Show your work.

81. HIV testing Enzyme immunoassay (EIA) tests are used to screen blood specimens for the presence of antibodies to HIV, the virus that causes AIDS. Antibodies indicate the presence of the virus. The test is quite accurate but is not always correct. Here are approximate probabilities of positive and negative EIA outcomes when the blood tested does and does not actually contain antibodies to HIV:

<table>
<thead>
<tr>
<th>Test Result</th>
<th>Truth</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>+</td>
</tr>
<tr>
<td>Antibodies present</td>
<td>0.9985</td>
</tr>
<tr>
<td>Antibodies absent</td>
<td>0.006</td>
</tr>
</tbody>
</table>

Suppose that 1% of a large population carries antibodies to HIV in their blood. We choose a person from this population at random. Given that the EIA test is positive, find the probability that the person has the antibody. Show your work.

82. Testing the test Are false positives too common in some medical tests? Researchers conducted an experiment involving 250 patients with a medical condition and 750 other patients who did not have the medical condition. The medical technicians who were reading the test results were unaware that they were subjects in an experiment.

(a) Technicians correctly identified 240 of the 250 patients with the condition. They also identified 50 of the healthy patients as having the condition. What were the false positive and false negative rates for the test?
(b) Given that a patient got a positive test result, what is the probability that the patient actually had the medical condition? Show your work.
83. Get rich  Refer to Exercise 63.
   (a) Find $P(\text{“a good chance”} \mid \text{female})$.
   (b) Find $P(\text{“a good chance”})$.
   (c) Use your answers to (a) and (b) to determine whether the events “a good chance” and “female” are independent. Explain your reasoning.
84. A Titanic disaster  Refer to Exercise 64.
   (a) Find $P(\text{survived} \mid \text{second class})$.
   (b) Find $P(\text{survived})$.
   (c) Use your answers to (a) and (b) to determine whether the events “survived” and “second class” are independent. Explain your reasoning.
85. Sampling senators  Refer to Exercise 65. Are events $D$ and $F$ independent? Justify your answer.
87. Rolling dice  Suppose you roll two fair, six-sided dice—one red and one green. Are the events “sum is 7” and “green die shows a 4” independent? Justify your answer.
88. Rolling dice  Suppose you roll two fair, six-sided dice—one red and one green. Are the events “sum is 8” and “green die shows a 4” independent? Justify your answer.
89. Bright lights?  A string of Christmas lights contains 20 lights. The lights are wired in series, so that if any light fails, the whole string will go dark. Each light has probability 0.02 of failing during a 3-year period. The lights fail independently of each other. Find the probability that the string of lights will remain bright for 3 years.
90. Common names  The Census Bureau says that the 10 most common names in the United States are (in order) Smith, Johnson, Williams, Brown, Jones, Miller, Davis, Garcia, Rodriguez, and Wilson. These names account for 9.6% of all U.S. residents. Out of curiosity, you look at the authors of the textbooks for your current courses. There are 9 authors in all. Would you be surprised if none of the names of these authors were among the 10 most common? (Assume that authors’ names are independent and follow the same probability distribution as the names of all residents.)
91. Universal blood donors  People with type O-negative blood are universal donors. That is, any patient can receive a transfusion of O-negative blood. Only 7.2% of the American population have O-negative blood. If we choose 10 Americans at random who gave blood, what is the probability that at least 1 of them is a universal donor?
92. Lost Internet sites  Internet sites often vanish or move, so that references to them can’t be followed. In fact, 13% of Internet sites referenced in major scientific journals are lost within two years after publication.²² If we randomly select seven Internet references, from scientific journals, what is the probability that at least one of them doesn’t work two years later?
93. Late shows  Some TV shows begin after their scheduled times when earlier programs run late. According to a network’s records, about 3% of its shows start late. To find the probability that three consecutive shows on this network start on time, can we multiply $(0.97)(0.97)(0.97)$? Why or why not?
94. Late flights  An airline reports that 85% of its flights arrive on time. To find the probability that its next four flights into LaGuardia Airport all arrive on time, can we multiply $(0.85)(0.85)(0.85)(0.85)$? Why or why not?
95. The geometric distributions  You are tossing a pair of fair, six-sided dice in a board game. Tosses are independent. You land in a danger zone that requires you to roll doubles (both faces showing the same number of spots) before you are allowed to play again. How long will you wait to play again?
   (a) What is the probability of rolling doubles on a single toss of the dice? (If you need review, the possible outcomes appear in Figure 5.2 (page 306). All 36 outcomes are equally likely.)
   (b) What is the probability that you do not roll doubles on the first toss, but you do on the second toss?
   (c) What is the probability that the first two tosses are not doubles and the third toss is doubles? This is the probability that the first doubles occurs on the third toss.
   (d) Now you see the pattern. What is the probability that the first doubles occurs on the fourth toss? On the fifth toss? Give the general result: what is the probability that the first doubles occurs on the $k$th toss?
96. The probability of a flush  A poker player holds a flush when all 5 cards in the hand belong to the same suit. We will find the probability of a flush when 5 cards are dealt. Remember that a deck contains 52 cards, 13 of each suit, and that when the deck is well shuffled, each card dealt is equally likely to be any of those that remain in the deck.
Section 5.3  Conditional Probability and Independence

(a) We will concentrate on spades. What is the probability that the first card dealt is a spade? What is the conditional probability that the second card is a spade given that the first is a spade?

(b) Continue to count the remaining cards to find the conditional probabilities of a spade on the third, the fourth, and the fifth card given in each case that all previous cards are spades.

(c) The probability of being dealt 5 spades is the product of the five probabilities you have found. Why? What is this probability?

(d) The probability of being dealt 5 hearts or 5 diamonds or 5 clubs is the same as the probability of being dealt 5 spades. What is the probability of being dealt a flush?

Multiple choice: Select the best answer for Exercises 97 to 99.

97. An athlete suspected of using steroids is given two tests that operate independently of each other. Test A has probability 0.9 of being positive if steroids have been used. Test B has probability 0.8 of being positive if steroids have been used. What is the probability that neither test is positive if steroids have been used?

(a) 0.72  (c) 0.02  (e) 0.08
(b) 0.38  (d) 0.28

98. In an effort to find the source of an outbreak of food poisoning at a conference, a team of medical detectives carried out a study. They examined all 50 people who had food poisoning and a random sample of 200 people attending the conference who didn’t get food poisoning. The detectives found that 40% of the people with food poisoning went to a cocktail party on the second night of the conference, while only 10% of the people in the random sample attended the same party. Which of the following statements is appropriate for describing the 40% of people who went to the party? (Let \( F \) = got food poisoning and \( A \) = attended party.)

(a) \( P(F \mid A) = 0.40 \)  (d) \( P(A^C \mid F) = 0.40 \)
(b) \( P(A \mid F^C) = 0.40 \)  (e) \( P(A \mid F) = 0.40 \)
(c) \( P(F \mid A^C) = 0.40 \)

99. Suppose a loaded die has the following probability model:

<table>
<thead>
<tr>
<th>Outcome</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability</td>
<td>0.3</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
<td>0.3</td>
</tr>
</tbody>
</table>

If this die is thrown and the top face shows an odd number, what is the probability that the die shows a 1?

(a) 0.10  (d) 0.50
(b) 0.17  (e) 0.60
(c) 0.30

Exercises 100 and 101 refer to the following setting. Your body mass index (BMI) is your weight in kilograms divided by the square of your height in meters. Online BMI calculators allow you to enter weight in pounds and height in inches. High BMI is a common but controversial indicator of being overweight or obese. A study by the National Center for Health Statistics found that the BMI of American young women (ages 20 to 29) is approximately Normal with mean 26.8 and standard deviation 7.4.

100. BMI (2.2) People with BMI less than 18.5 are often classed as “underweight.” What percent of young women are underweight by this criterion? Sketch and shade the area of interest under a Normal curve.

101. BMI (5.2) Suppose we select two American young women in this age group at random. Find the probability that at least one of them is classified as underweight. Show your work.

102. Life at work (1.1) The University of Chicago’s General Social Survey asked a representative sample of adults this question: “Which of the following statements best describes how your daily work is organized? (1) I am free to decide how my daily work is organized. (2) I can decide how my daily work is organized, within certain limits. (3) I am not free to decide how my daily work is organized.” Here is a two-way table of the responses for three levels of education:

<table>
<thead>
<tr>
<th>Highest Degree Completed</th>
<th>Less than High School</th>
<th>High School</th>
<th>Bachelor’s</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>31</td>
<td>161</td>
<td>81</td>
</tr>
<tr>
<td>2</td>
<td>49</td>
<td>269</td>
<td>85</td>
</tr>
<tr>
<td>3</td>
<td>47</td>
<td>112</td>
<td>14</td>
</tr>
</tbody>
</table>

Do these data suggest that there is an association between level of education and freedom to organize one’s work in the adult population? Give appropriate evidence to support your answer.
CHAPTER 5  PROBABILITY: WHAT ARE THE CHANCES?

Section 5.1: Randomness, Probability, and Simulation

In this section, you learned about the law of large numbers and the idea of probability. The law of large numbers says that when you repeat a chance process many, many times, the relative frequency of an outcome will approach a single number. This single number is called the probability of the outcome—how often we expect the outcome to occur in a very large number of repetitions of the chance process. Make sure to remember the “large” part of the law of large numbers. Although clear patterns emerge in a large number of repetitions, we shouldn’t expect such regularity in a small number of repetitions.

Simulations are powerful tools that we can use to imitate chance processes and estimate probabilities. To perform a simulation, use the familiar four-step process: state the question of interest, plan how to use a chance device to imitate a process, do many repetitions, and make a conclusion based on the results. If you are using random digits to perform your simulation, be sure to consider whether or not digits can be repeated within each trial.

Section 5.2: Probability Rules

In this section, you learned that chance behavior can be described by a probability model. Probability models have two parts, a list of possible outcomes (the sample space) and a probability for each outcome. The probability of each outcome in a probability model must be between 0 and 1, and the probabilities of all the outcomes in the sample space must add to 1.

The following problem is modeled after actual AP® Statistics exam free response questions. Your task is to generate a complete, concise response in 15 minutes.

Directions: Show all your work. Indicate clearly the methods you use, because you will be scored on the correctness of your methods as well as on the accuracy and completeness of your results and explanations.

A statistics teacher has 40 students in his class, 23 females and 17 males. At the beginning of class on a Monday, the teacher planned to spend time reviewing an assignment due that day. Unknown to the teacher, only 19 of the females and 11 of the males had completed the assignment. The teacher plans to randomly select students to do problems from the assignment on the whiteboard.

(a) What is the probability that a randomly selected student has completed the assignment?

(b) Are the events “selecting a female” and “selecting a student who completed the assignment” independent? Justify your answer.

Suppose that the teacher randomly selects 4 students to do a problem on the whiteboard and only 2 of the students had completed the assignment.

(c) Describe how to use a table of random digits to estimate the probability that 2 or fewer of the 4 randomly selected students completed the assignment.

(d) Complete three repetitions of your simulation using the random digits below and use the results to estimate the probability described in part (c).

12975 13258 13048 45144 72321 81940 00360 02428
96767 35964 23822 96012 94951 50842 55372
37609 59057 66967 83401 60705 02384 90397 93600

After you finish, you can view two example solutions on the book’s Web site (www.whfreeman.com/tps5e). Determine whether you think each solution is “complete,” “substantial,” “developing,” or “minimal.” If the solution is not complete, what improvements would you suggest to the student who wrote it? Finally, your teacher will provide you with a scoring rubric. Score your response and note what, if anything, you would do differently to improve your own score.

Chapter Review

Section 5.1: Randomness, Probability, and Simulation

In this section, you learned about the law of large numbers and the idea of probability. The law of large numbers says that when you repeat a chance process many, many times, the relative frequency of an outcome will approach a single number. This single number is called the probability of the outcome—how often we expect the outcome to occur in a very large number of repetitions of the chance process. Make sure to remember the “large” part of the law of large numbers. Although clear patterns emerge in a large number of repetitions, we shouldn’t expect such regularity in a small number of repetitions.

Simulations are powerful tools that we can use to imitate chance processes and estimate probabilities. To perform
an event is a subset of the possible outcomes of a chance process. the complement rule says that the probability that an event occurs is 1 minus the probability that the event doesn’t occur. in symbols, the complement rule says that \( P(E) = 1 - P(E^c) \). given two events \( A \) and \( B \) from some chance process, use the general addition rule to find the probability that event \( A \) or event \( B \) occurs:

\[
P(A \text{ or } B) = P(A \cup B) = P(A) + P(B) - P(A \cap B)
\]

If the events \( A \) and \( B \) have no outcomes in common, use the addition rule for mutually exclusive events:

\[
P(A \cup B) = P(A) + P(B).
\]

Finally, you learned how to use two-way tables and venn diagrams to display the sample space for a chance process involving two events. using a two-way table or a venn diagram is a helpful way to organize information and calculate probabilities involving the union \((A \text{ or } B)\) and the intersection \((A \text{ and } B)\) of two events.

section 5.3: Conditional Probability and Independence

in this section, you learned that a conditional probability describes the probability of an event occurring given that another event is known to have already occurred. to calculate the probability that event \( A \) occurs given that event \( B \) has occurred, use the formula

\[
P(A \mid B) = \frac{P(A \cap B)}{P(B)} = \frac{P(A \text{ and } B)}{P(B)}
\]

Two-way tables and tree diagrams are useful ways to organize the information provided in a conditional probability problem. Two-way tables are best when the problem describes the number or proportion of cases with certain characteristics. Tree diagrams are best when the problem provides the conditional probabilities of different events or describes a sequence of events.

use the general multiplication rule for calculating the probability that event \( A \) and event \( B \) both occur:

\[
P(A \text{ and } B) = P(A \cap B) = P(A) \cdot P(B \mid A)
\]

If knowing that event \( B \) occurs doesn’t change the probability that event \( A \) occurs, then events \( A \) and \( B \) are independent. That is, events \( A \) and \( B \) are independent if \( P(A \mid B) = P(A) \). If events \( A \) and \( B \) are independent, use the multiplication rule for independent events to find the probability that events \( A \) and \( B \) both occur: \( P(A \cap B) = P(A) \cdot P(B) \).

---

**What Did You Learn?**

<table>
<thead>
<tr>
<th>Learning Objective</th>
<th>Section</th>
<th>Related Example on Page(s)</th>
<th>Relevant Chapter Review Exercise(s)</th>
</tr>
</thead>
<tbody>
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<td>Interpret probability as a long-run relative frequency.</td>
<td>5.1</td>
<td>291, 292, 293, 294, 295</td>
<td>R5.1</td>
</tr>
<tr>
<td>Use simulation to model chance behavior.</td>
<td>5.1</td>
<td>296, 297</td>
<td>R5.2</td>
</tr>
<tr>
<td>Determine a probability model for a chance process.</td>
<td>5.2</td>
<td>306</td>
<td>R5.3, R5.10</td>
</tr>
<tr>
<td>Use basic probability rules, including the complement rule and the addition rule for mutually exclusive events.</td>
<td>5.2</td>
<td>308</td>
<td>R5.4, R5.10</td>
</tr>
<tr>
<td>Use a two-way table or Venn diagram to model a chance process and calculate probabilities involving two events.</td>
<td>5.2</td>
<td>309, 312, 313</td>
<td>R5.4, R5.5, R5.8</td>
</tr>
<tr>
<td>Use the general addition rule to calculate probabilities.</td>
<td>5.2</td>
<td>313</td>
<td>R5.4, R5.5</td>
</tr>
<tr>
<td>Calculate and interpret conditional probabilities.</td>
<td>5.3</td>
<td>318, 320</td>
<td>R5.6, R5.8</td>
</tr>
<tr>
<td>Use the general multiplication rule to calculate probabilities.</td>
<td>5.3</td>
<td>322</td>
<td>R5.6</td>
</tr>
<tr>
<td>Use tree diagrams to model a chance process and calculate probabilities involving two or more events.</td>
<td>5.3</td>
<td>322, 324, 325</td>
<td>R5.6</td>
</tr>
<tr>
<td>Determine whether two events are independent.</td>
<td>5.3</td>
<td>327</td>
<td>R5.7, R5.8</td>
</tr>
<tr>
<td>When appropriate, use the multiplication rule for independent events to compute probabilities.</td>
<td>5.3</td>
<td>329, 331</td>
<td>R5.9, R5.10</td>
</tr>
</tbody>
</table>
Chapter 5  Chapter Review Exercises

These exercises are designed to help you review the important ideas and methods of the chapter.

R5.1  Rainy days  The TV weatherman says, “There’s a 30% chance of rain tomorrow.” Explain what this statement means.

R5.2  Click it or else  From police records, it has been determined that 15% of drivers stopped for routine license checks are not wearing seat belts. If a police officer stops 10 vehicles, how likely is it that two consecutive drivers won’t be wearing their seat belts?
(a) Describe the design of a simulation to estimate this probability. Explain clearly how you will use the partial table of random digits below to carry out your simulation.
(b) Carry out three repetitions of the simulation. Copy the random digits below onto your paper. Then mark on or directly above the table to show your results.

29077 14863 61683 47052 62224 51025
95052 90908 73592 41842 81868
27102 56027 55892 33063 41842
43367 49497 72719 96758 27611
91596

R5.3  Weird dice  Nonstandard dice can produce interesting distributions of outcomes. Suppose you have two balanced, six-sided dice. Die A has faces with 2, 2, 2, 2, 6, and 6 spots. Die B has faces with 1, 1, 1, 5, 5, and 5 spots. Imagine that you roll both dice at the same time.
(a) Find a probability model for the difference (Die A − Die B) in the total number of spots on the up-faces.
(b) Which die is more likely to roll a higher number? Justify your answer.

R5.4  Race and ethnicity  The Census Bureau allows each person to choose from a long list of races. That is, in the eyes of the Census Bureau, you belong to whatever race you say you belong to. Hispanic (also called Latino) is a separate category. Hispanics may be of any race. If we choose a resident of the United States at random, the Census Bureau gives these probabilities:

<table>
<thead>
<tr>
<th>Race</th>
<th>Hispanic</th>
<th>Not Hispanic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asian</td>
<td>0.001</td>
<td>0.044</td>
</tr>
<tr>
<td>Black</td>
<td>0.006</td>
<td>0.124</td>
</tr>
<tr>
<td>White</td>
<td>0.139</td>
<td>0.674</td>
</tr>
<tr>
<td>Other</td>
<td>0.003</td>
<td>0.009</td>
</tr>
</tbody>
</table>

(a) Verify that this is a legitimate assignment of probabilities.
(b) What is the probability that a randomly chosen American is Hispanic?
(c) Non-Hispanic whites are the historical majority in the United States. What is the probability that a randomly chosen American is not a member of this group?
(d) Explain why P(white or Hispanic) ≠ P(white) + P(Hispanic). Then find P(white or Hispanic).

R5.5  In 2012, fans at Arizona Diamondbacks home games would win 3 free tacos from Taco Bell if the Diamondbacks scored 6 or more runs. In the 2012 season, the Diamondbacks won 41 of their 81 home games and gave away free tacos in 30 of their 81 home games. In 26 of the games, the Diamondbacks won and gave away free tacos. Choose a Diamondbacks home game at random.
(a) Make a Venn diagram to model this chance process.
(b) What is the probability that the Diamondbacks lost and did not give away free tacos?
(c) What is the probability that the Diamondbacks won the game or fans got free tacos?

R5.6  Steroids  A company has developed a drug test to detect steroid use by athletes. The test is accurate 95% of the time when an athlete has taken steroids. It is 97% accurate when an athlete hasn’t taken steroids. Suppose that the drug test will be used in a population of athletes in which 10% have actually...
taken steroids. Let’s choose an athlete at random and administer the drug test.

(a) Make a tree diagram showing the sample space of this chance process.
(b) What’s the probability that the randomly selected athlete tests positive? Show your work.
(c) Suppose that the chosen athlete tests positive. What’s the probability that he or she actually used steroids? Show your work.

R5.7 Mike’s pizza You work at Mike’s pizza shop. You have the following information about the 7 pizzas in the oven: 3 of the 7 have thick crust and 2 of the 3 thick crust pizzas have mushrooms. Of the remaining 4 pizzas, 2 have mushrooms. Choose a pizza at random from the oven.

(a) Make a two-way table to model this chance process.
(b) Are the events “getting a thick-crust pizza” and “getting a pizza with mushrooms” independent? Explain.
(c) You add an eighth pizza to the oven. This pizza has thick crust with only cheese. Now are the events “getting a thick-crust pizza” and “getting a pizza with mushrooms” independent? Explain.

R5.8 Deer and pine seedlings As suburban gardeners know, deer will eat almost anything green. In a study of pine seedlings at an environmental center in Ohio, researchers noted how deer damage varied with how much of the seedling was covered by thorny undergrowth.26

<table>
<thead>
<tr>
<th>Thorny Cover</th>
<th>Deer Damage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes  No</td>
</tr>
<tr>
<td>None</td>
<td>60  151</td>
</tr>
<tr>
<td>&lt;1/3</td>
<td>76  158</td>
</tr>
<tr>
<td>1/3 to 2/3</td>
<td>44  177</td>
</tr>
<tr>
<td>&gt;2/3</td>
<td>29  176</td>
</tr>
</tbody>
</table>

(a) What is the probability that a randomly selected seedling was damaged by deer?
(b) What are the conditional probabilities that a randomly selected seedling was damaged, given each level of cover?
(c) Does knowing about the amount of thorny cover on a seedling change the probability of deer damage? Justify your answer.

R5.9 A random walk on Wall Street? The “random walk” theory of stock prices holds that price movements in disjoint time periods are independent of each other. Suppose that we record only whether the price is up or down each year, and that the probability that our portfolio rises in price in any one year is 0.65. (This probability is approximately correct for a portfolio containing equal dollar amounts of all common stocks listed on the New York Stock Exchange.)

(a) What is the probability that our portfolio goes up for three consecutive years?
(b) What is the probability that the portfolio’s value moves in the same direction (either up or down) for three consecutive years?

R5.10 Blood types Each of us has an ABO blood type, which describes whether two characteristics called A and B are present. Every human being has two blood type alleles (gene forms), one inherited from our mother and one from our father. Each of these alleles can be A, B, or O. The two that we inherit determine our blood type. The table shows what our blood type is for each combination of two alleles. We inherit each of a parent’s two alleles with probability 0.5. We inherit independently from our mother and father.

<table>
<thead>
<tr>
<th>Alleles inherited</th>
<th>Blood type</th>
</tr>
</thead>
<tbody>
<tr>
<td>A and A</td>
<td>A</td>
</tr>
<tr>
<td>A and B</td>
<td>AB</td>
</tr>
<tr>
<td>A and O</td>
<td>A</td>
</tr>
<tr>
<td>B and B</td>
<td>B</td>
</tr>
<tr>
<td>B and O</td>
<td>B</td>
</tr>
<tr>
<td>O and O</td>
<td>O</td>
</tr>
</tbody>
</table>

(a) Hannah and Jacob both have alleles A and B. Diagram the sample space that shows the alleles that their next child could receive. Then give the possible blood types that this child could have, along with the probability for each blood type.
(b) Jennifer has alleles A and O. Jose has alleles A and B. They have two children. What is the probability that at least one of the two children has blood type B? Show your method.
T5.1 Dr. Stats plans to toss a fair coin 10,000 times in the hope that it will lead him to a deeper understanding of the laws of probability. Which of the following statements is true?

(a) It is unlikely that Dr. Stats will get more than 5000 heads.
(b) Whenever Dr. Stats gets a string of 15 tails in a row, it becomes more likely that the next toss will be a head.
(c) The fraction of tosses resulting in heads should be exactly 1/2.
(d) The chance that the 100th toss will be a head depends somewhat on the results of the first 99 tosses.
(e) It is likely that Dr. Stats will get about 50% heads.

T5.2 China has 1.2 billion people. Marketers want to know which international brands they have heard of. A large study showed that 62% of all Chinese adults have heard of Coca-Cola. You want to simulate choosing a Chinese at random and asking if he or she has heard of Coca-Cola. One correct way to assign random digits to simulate the answer is:

(a) One digit simulates one person’s answer; odd means “Yes” and even means “No.”
(b) One digit simulates one person’s answer; 0 to 6 mean “Yes” and 7 to 9 mean “No.”
(c) One digit simulates the result; 0 to 9 tells how many in the sample said “Yes.”
(d) Two digits simulate one person’s answer; 00 to 61 mean “Yes” and 62 to 99 mean “No.”
(e) Two digits simulate one person’s answer; 00 to 62 mean “Yes” and 63 to 99 mean “No.”

T5.3 Choose an American household at random and record the number of vehicles they own. Here is the probability model if we ignore the few households that own more than 5 cars:

<table>
<thead>
<tr>
<th>Number of cars:</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability:</td>
<td>0.09</td>
<td>0.36</td>
<td>0.35</td>
<td>0.13</td>
<td>0.05</td>
<td>0.02</td>
</tr>
</tbody>
</table>

A housing company builds houses with two-car garages. What percent of households have more cars than the garage can hold?

(a) 7% (b) 13% (c) 20% (d) 45% (e) 55%

T5.4 Computer voice recognition software is getting better. Some companies claim that their software correctly recognizes 98% of all words spoken by a trained user. To simulate recognizing a single word when the probability of being correct is 0.98, let two digits simulate one word; 00 to 97 mean “correct.” The program recognizes words (or not) independently. To simulate the program’s performance on 10 words, use these random digits:

60970 70024 17868 29843 61790 90656 87964

The number of words recognized correctly out of the 10 is

(a) 10 (b) 9 (c) 8 (d) 7 (e) 6

T5.5 What is the probability that a student has a GPA under 2.0?

(a) 0.227 (b) 0.235 (c) 0.450 (d) 0.475 (e) 0.506

T5.6 What is the probability that a student has a GPA under 2.0 or has skipped many classes?

(a) 0.080 (b) 0.281 (c) 0.285 (d) 0.365 (e) 0.727

T5.7 What is the probability that a student has a GPA under 2.0 given that he or she has skipped many classes?

(a) 0.080 (b) 0.281 (c) 0.285 (d) 0.314 (e) 0.727

T5.8 For events A and B related to the same chance process, which of the following statements is true?

(a) If A and B are mutually exclusive, then they must be independent.
(b) If A and B are independent, then they must be mutually exclusive.
(c) If A and B are not mutually exclusive, then they must be independent.
(d) If A and B are not independent, then they must be mutually exclusive.
(e) If A and B are independent, then they cannot be mutually exclusive.
Section II: Free Response  Show all your work. Indicate clearly the methods you use, because you will be graded on the correctness of your methods as well as on the accuracy and completeness of your results and explanations.

T5.11 Your teacher has invented a “fair” dice game to play. Here’s how it works. Your teacher will roll one fair eight-sided die, and you will roll a fair six-sided die. Each player rolls once, and the winner is the person with the higher number. In case of a tie, neither player wins. The table shows the sample space of this chance process.

<table>
<thead>
<tr>
<th>Teacher Rolls</th>
<th>You Roll</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2 3 4 5 6 7 8</td>
</tr>
<tr>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>

(a) Let A be the event “your teacher wins.” Find P(A).
(b) Let B be the event “you get a 3 on your first roll.” Find P(A ∪ B).
(c) Are events A and B independent? Justify your answer.

T5.12 Three machines—A, B, and C—are used to produce a large quantity of identical parts at a factory. Machine A produces 60% of the parts, while Machines B and C produce 30% and 10% of the parts, respectively. Historical records indicate that 10% of the parts produced by Machine A are defective, compared with 30% for Machine B and 40% for Machine C.

(a) Draw a tree diagram to represent this chance process.
(b) If we choose a part produced by one of these three machines, what’s the probability that it’s defective? Show your work.
(c) If a part is inspected and found to be defective, which machine is most likely to have produced it? Give appropriate evidence to support your answer.

T5.13 Researchers are interested in the relationship between cigarette smoking and lung cancer. Suppose an adult male is randomly selected from a particular population. The following table shows the probabilities of some events related to this chance process:

<table>
<thead>
<tr>
<th>Event</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smokes</td>
<td>0.25</td>
</tr>
<tr>
<td>Smokes and gets cancer</td>
<td>0.08</td>
</tr>
<tr>
<td>Does not smoke and does not get cancer</td>
<td>0.71</td>
</tr>
</tbody>
</table>

(a) Find the probability that the individual gets cancer given that he is a smoker. Show your work.
(b) Find the probability that the individual smokes or gets cancer. Show your work.
(c) Two adult males are selected at random. Find the probability that at least one of the two gets cancer. Show your work.

T5.14 Based on previous records, 17% of the vehicles passing through a tollbooth have out-of-state plates. A bored tollbooth worker decides to pass the time by counting how many vehicles pass through until he sees two with out-of-state plates.

(a) Describe the design of a simulation to estimate the average number of vehicles it takes to find two with out-of-state plates. Explain clearly how you will use the partial table of random digits below to carry out your simulation.
(b) Perform three repetitions of the simulation you described in part (a). Copy the random digits below onto your paper. Then mark on or directly above the table to show your results.

<table>
<thead>
<tr>
<th>Random Digits</th>
</tr>
</thead>
<tbody>
<tr>
<td>41050 92031 06449 05059 59884 31880 53115 84469 94868 57967 05811 84514 84177 06757 17613 15582 51506 81435 75011 13006 63395 55041 15866 06589</td>
</tr>
</tbody>
</table>

T5.9 Choose an American adult at random. The probability that you choose a woman is 0.52. The probability that the person you choose has never married is 0.25. The probability that you choose a woman who has never married is 0.11. The probability that the person you choose is either a woman or has never been married (or both) is therefore about

(a) 0.77.  (b) 0.66.  (c) 0.44.  (d) 0.38.  (e) 0.13.

T5.10 A deck of playing cards has 52 cards, of which 12 are face cards. If you shuffle the deck well and turn over the top 3 cards, one after the other, what’s the probability that all 3 are face cards?

(a) 0.001  (c) 0.010  (e) 0.02
(b) 0.005  (d) 0.012
Chapter 6

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Random Variables

A Jury of Your Peers?

Are accused criminals in the United States entitled to a “jury of their peers”? Sort of. The Sixth Amendment to the U.S. Constitution begins, “In all criminal prosecutions, the accused shall enjoy the right to a speedy and public trial, by an impartial jury of the State and district wherein the crime shall have been committed…. There is no mention of a “jury of your peers” in the Constitution or any of its amendments. However, an 1879 U.S. Supreme Court decision said that a jury should be chosen from a group “composed of the peers or equals [of the accused]; that is, of his neighbors, fellows, associates, persons having the same legal status in society as he holds.”

To meet the Sixth Amendment requirement of impartiality, most courts start by randomly selecting a large jury pool from the citizens who live in the court’s jurisdiction. The jurors for a given trial are then chosen from the jury pool in a process known as voir dire. Each prospective juror answers a set of questions posed by the judge and the lawyers for both the prosecution and the defense. Depending on their answers, prospective jurors are excluded or seated on the jury.

In one case that made it all the way to the Supreme Court, a defense lawyer in Michigan challenged the process of selecting the jury pool in the trial of his accused client. Here are the facts:

- About 7.28% of the citizens in the court’s jurisdiction were black.
- The jury pool had between 60 and 100 members, only 3 of whom were black.

Is it plausible that a jury pool with so few black citizens could be chosen just by chance?

By the end of this chapter, you will be ready to analyze the results of the jury selection process and to render your own verdict about the defense attorney’s challenge.
Introduction

Do you drink bottled water or tap water? According to a recent report in U.S. Mayor Newspaper, about 75% of people drink bottled water regularly. Some people do so because they believe bottled water is safer than tap water. (There’s little evidence to support this belief.) Others say they prefer the taste of bottled water. Can people really tell the difference?

ACTIVITY | Bottled Water versus Tap Water

**MATERIALS:**
3 small paper cups per student; enough tap water for 2 cups per student and enough bottled water for 1 cup per student; 1 six-sided die and 1 index card per student

This Activity will give you and your classmates a chance to discover whether or not you can taste the difference between bottled water and tap water.

1. Before class begins, your teacher will prepare numbered stations with cups of water. You will be given an index card with a station number on it.
2. Go to the corresponding station. Pick up three cups (labeled A, B, and C) and take them back to your seat.
3. Your task is to determine which one of the three cups contains the bottled water. Drink all the water in Cup A first, then the water in Cup B, and finally the water in Cup C. Write down the letter of the cup that you think held the bottled water. Do not discuss your results with any of your classmates yet!
4. While you taste, your teacher will make a chart on the board like this one:

<table>
<thead>
<tr>
<th>Station number</th>
<th>Bottled water cup?</th>
<th>Truth</th>
</tr>
</thead>
</table>

5. When you are told to do so, go to the board and record your station number and the letter of the cup you identified as containing bottled water.
6. Your teacher will now reveal the truth about the cups of drinking water. How many students in the class identified the bottled water correctly? What percent of the class is this?
7. Let’s assume that no one in your class can distinguish tap water from bottled water. In that case, students would just be guessing which cup of water tastes different. If so, what’s the probability that an individual student would guess correctly?
8. How many correct identifications would you need to see to be convinced that the students in your class aren’t just guessing? With your classmates, design and carry out a simulation to answer this question. What do you conclude about your class’s ability to distinguish tap water from bottled water?

When Mr. Bullard’s class did the preceding Activity, 13 out of 21 students made correct identifications. If we assume that the students in his class can’t tell tap water from bottled water, then each one is basically guessing, with a 1/3 chance of being correct. So we’d expect about one-third of his 21 students, that is, about 7 students, to guess correctly. How likely is it that 13 or more of his 21 students would guess correctly? To answer this question without a simulation, we need a different kind of probability model from the ones we saw in Chapter 5.
Section 6.1 introduces the concept of a random variable, a numerical outcome of some chance process (like the 13 students who guessed correctly in Mr. Bullard’s class). Each random variable has a probability distribution that gives us information about the likelihood that a specific event happens (like 13 or more correct guesses out of 21) and about what’s expected to happen if the chance behavior is repeated many times. Section 6.2 examines the effect of transforming and combining random variables on the shape, center, and spread of their probability distributions. In Section 6.3, we’ll look at two random variables with probability distributions that are used enough to have their own names—binomial and geometric.

### 6.1 Discrete and Continuous Random Variables

**What You Will Learn**

- Compute probabilities using the probability distribution of a discrete random variable.
- Calculate and interpret the mean (expected value) of a discrete random variable.
- Calculate and interpret the standard deviation of a discrete random variable.
- Compute probabilities using the probability distribution of certain continuous random variables.

By the end of the section, you should be able to:

A probability model describes the possible outcomes of a chance process and the likelihood that those outcomes will occur. For example, suppose we toss a fair coin 3 times. The sample space for this chance process is

\[
\text{HHH HHT HTH THH HHT THT TTH TTT}
\]

Because there are 8 equally likely outcomes, the probability is 1/8 for each possible outcome. Define the variable \(X =\) the number of heads obtained. The value of \(X\) will vary from one set of tosses to another but will always be one of the numbers 0, 1, 2, or 3. How likely is \(X\) to take each of those values? It will be easier to answer this question if we group the possible outcomes by the number of heads obtained:

- \(X = 0: TTT\)
- \(X = 1: HTT THT TTH\)
- \(X = 2: HHT HTH THH\)
- \(X = 3: HHH\)

We can summarize the probability distribution of \(X\) as follows:

<table>
<thead>
<tr>
<th>Value</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1/8</td>
</tr>
<tr>
<td>1</td>
<td>3/8</td>
</tr>
<tr>
<td>2</td>
<td>3/8</td>
</tr>
<tr>
<td>3</td>
<td>1/8</td>
</tr>
</tbody>
</table>

Figure 6.1 on next page shows the probability distribution of \(X\) in graphical form. Notice the symmetric shape.

We can use the probability distribution to answer questions about the variable \(X\).
What's the probability that we get at least one head in three tosses of the coin? In symbols, we want to find \( P(X \geq 1) \). We could add probabilities to get the answer:

\[
P(X \geq 1) = P(X = 1) + P(X = 2) + P(X = 3)
= \frac{1}{8} + \frac{3}{8} + \frac{3}{8} = \frac{7}{8}
\]

Or we could use the complement rule from Chapter 5:

\[
P(X \geq 1) = 1 - P(X < 1) = 1 - P(X = 0)
= 1 - \frac{1}{8} = \frac{7}{8}
\]

A numerical variable that describes the outcomes of a chance process (like \( X \) in the coin-tossing scenario) is called a **random variable**. The probability model for a random variable is its probability distribution.

There are two main types of random variables, corresponding to two types of probability distributions: **discrete** and **continuous**.

**Discrete Random Variables**

We have learned several rules of probability but only one way of assigning probabilities to events: assign a probability to every individual outcome, then add these probabilities to find the probability of any event. This idea works well if we can find a way to list all possible outcomes. We will call random variables having probability assigned in this way **discrete random variables**. The probability distribution for a discrete random variable must have outcome probabilities that are between 0 and 1 and that add up to 1.

**DEFINITION: Random variable and probability distribution**

A **random variable** takes numerical values that describe the outcomes of some chance process. The **probability distribution** of a random variable gives its possible values and their probabilities.

A discrete random variable \( X \) takes a fixed set of possible values with gaps between. The probability distribution of a discrete random variable \( X \) lists the values \( x_i \) and their probabilities \( p_i \): 

| Value: \( x_1 \) \( x_2 \) \( x_3 \) \( \ldots \) |
|-----------------|-----------------|-----------------|-----------------|
| Probability: \( p_1 \) \( p_2 \) \( p_3 \) \( \ldots \) |

The probabilities \( p_i \) must satisfy two requirements:

1. Every probability \( p_i \) is a number between 0 and 1.
2. The sum of the probabilities is 1: \( p_1 + p_2 + p_3 + \ldots = 1 \).

To find the probability of any event, add the probabilities \( p_i \) of the particular values \( x_i \) that make up the event.
The variable $X$ in the coin-tossing example is a discrete random variable. We can list the possible values of $X$ as 0, 1, 2, 3. Note that there are gaps between these values on a number line. The corresponding probabilities are all between 0 and 1, and their sum is $1/8 + 3/8 + 3/8 + 1/8 = 1$.

Here’s an example of a discrete random variable that involves something a bit more serious than tossing coins.

**Apgar Scores: Babies’ Health at Birth**

Discrete random variables

In 1952, Dr. Virginia Apgar suggested five criteria for measuring a baby’s health at birth: skin color, heart rate, muscle tone, breathing, and response when stimulated. She developed a 0-1-2 scale to rate a newborn on each of the five criteria. A baby’s Apgar score is the sum of the ratings on each of the five scales, which gives a whole-number value from 0 to 10. Apgar scores are still used today to evaluate the health of newborns.

What Apgar scores are typical? To find out, researchers recorded the Apgar scores of over 2 million newborn babies in a single year.

Imagine selecting one of these newborns at random. (That’s our chance process.) Define the random variable $X =$ Apgar score of a randomly selected baby one minute after birth. The table below gives the probability distribution for $X$.

<table>
<thead>
<tr>
<th>Value</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.001</td>
</tr>
<tr>
<td>1</td>
<td>0.006</td>
</tr>
<tr>
<td>2</td>
<td>0.007</td>
</tr>
<tr>
<td>3</td>
<td>0.008</td>
</tr>
<tr>
<td>4</td>
<td>0.012</td>
</tr>
<tr>
<td>5</td>
<td>0.020</td>
</tr>
<tr>
<td>6</td>
<td>0.038</td>
</tr>
<tr>
<td>7</td>
<td>0.099</td>
</tr>
<tr>
<td>8</td>
<td>0.319</td>
</tr>
<tr>
<td>9</td>
<td>0.437</td>
</tr>
<tr>
<td>10</td>
<td>0.053</td>
</tr>
</tbody>
</table>

**Problem:**

(a) Show that the probability distribution for $X$ is legitimate.

(b) Make a histogram of the probability distribution. Describe what you see.

(c) Doctors decided that Apgar scores of 7 or higher indicate a healthy baby. What’s the probability that a randomly selected baby is healthy?

**Solution:**

(a) The probabilities are all between 0 and 1, and they add up to 1. So this is a legitimate probability distribution.

(b) Figure 6.2 shows a histogram of the probability distribution of $X$. Shape: The graph is skewed to the left and single-peaked. A randomly selected newborn will most likely have an Apgar score on the high end of the scale, which means that the baby was fairly healthy at birth. Center: From the probability distribution, we see that the median is 8. Spread: Apgar scores vary from 0 to 10. But most newborns receive scores between 4 and 10.

(c) The probability of choosing a healthy baby is $P(X \geq 7)$. We can calculate this probability as follows:

$$P(X \geq 7) = P(X = 7) + P(X = 8) + P(X = 9) + P(X = 10)$$

$$= 0.099 + 0.319 + 0.437 + 0.053 = 0.908$$

That is, we’d have about a 91% chance of randomly choosing a healthy baby.

**For Practice Try Exercise 5**
Note that the probability of randomly selecting a newborn whose Apgar score is greater than or equal to 7 is not the same as the probability that the baby’s Apgar score is strictly greater than 7. The latter probability is

\[
P(X > 7) = P(X = 8) + P(X = 9) + P(X = 10)
= 0.319 + 0.437 + 0.053 = 0.809
\]

The outcome \( X = 7 \) is included in “greater than or equal to” and is not included in “greater than.” Be sure to confirm the values of interest when dealing with discrete random variables.

CHECK YOUR UNDERSTANDING

North Carolina State University posts the grade distributions for its courses online. Students in Statistics 101 in a recent semester received 26% A’s, 42% B’s, 20% C’s, 10% D’s, and 2% F’s. Choose a Statistics 101 student at random. The student’s grade on a four-point scale (with A = 4) is a discrete random variable \( X \) with this probability distribution:

<table>
<thead>
<tr>
<th>Value of ( X )</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability</td>
<td>0.02</td>
<td>0.10</td>
<td>0.20</td>
<td>0.42</td>
<td>0.26</td>
</tr>
</tbody>
</table>

1. Say in words what the meaning of \( P(X \geq 3) \) is. What is this probability?
2. Write the event “the student got a grade worse than C” in terms of values of the random variable \( X \). What is the probability of this event?
3. Sketch a graph of the probability distribution. Describe what you see.

Mean (Expected Value) of a Discrete Random Variable

When we analyzed distributions of quantitative data in Chapter 1, we made it a point to discuss their shape, center, and spread. We’ll follow the same strategy with probability distributions of random variables. You can use what you learned earlier to describe the shape of a probability distribution histogram. We’ve already seen examples of symmetric (number of heads in three coin tosses) and left-skewed (Apgar score of a randomly chosen baby) probability distributions. What about center and spread?

The mean \( \bar{x} \) of a set of observations is their average. The mean \( \mu_X \) of a discrete random variable \( X \) is also an average of the possible values of \( X \) but with an important change to take into account the fact that not all outcomes may be equally likely. A simple example will show what we need to do.

EXAMPLE

Winning (and Losing) at Roulette

Finding the mean of a discrete random variable

On an American roulette wheel, there are 38 slots numbered 1 through 36, plus 0 and 00. Half of the slots from 1 to 36 are red; the other half are black. Both the 0 and 00 slots are green. Suppose that a player places a simple $1 bet on red. If the ball lands in a red slot, the player gets the original dollar back, plus an additional
If someone played several games of roulette, we would call the mean amount the person gained $x$. The mean in the previous example is a different quantity—it is the long-run average gain we’d expect if someone played roulette a very large number of times. For this reason, the mean of a random variable is often referred to as its expected value. Just as probabilities describe the proportion of times that an outcome occurs in many repetitions of a chance process, the mean of a discrete random variable describes the long-run average outcome.

There are two ways of denoting the mean of a random variable $X$. We can use the notation $\mu_X$, or we can write $E(X)$, as in the “expected value of $X$.” In the roulette example, $\mu_X = E(X) = -0.05$.

The mean of any discrete random variable is found just as in the roulette example. It is an average of the possible outcomes, but a weighted average in which each outcome is weighted by its probability. Here (finally!) is the definition.

**Definition: Mean (expected value) of a discrete random variable**

Suppose that $X$ is a discrete random variable with probability distribution

<table>
<thead>
<tr>
<th>Value:</th>
<th>$x_1$</th>
<th>$x_2$</th>
<th>$x_3$</th>
<th>...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability:</td>
<td>$p_1$</td>
<td>$p_2$</td>
<td>$p_3$</td>
<td>...</td>
</tr>
</tbody>
</table>

To find the mean (expected value) of $X$, multiply each possible value by its probability, then add all the products:

$$\mu_X = E(X) = x_1p_1 + x_2p_2 + x_3p_3 + \ldots$$

$$= \sum x_ip_i$$

dollar for winning the bet. If the ball lands in a different-colored slot, the player loses the dollar bet to the casino.

Let’s define the random variable $X = \text{net gain from a single$1 bet on red}$. The possible values of $X$ are $-1$ and $1$. (The player either gains a dollar or loses a dollar.) What are the corresponding probabilities? The chance that the ball lands in a red slot is $18/38$. The chance that the ball lands in a different-colored slot is $20/38$. Here is the probability distribution of $X$:

<table>
<thead>
<tr>
<th>Value:</th>
<th>$-1$</th>
<th>$1$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability:</td>
<td>$20/38$</td>
<td>$18/38$</td>
</tr>
</tbody>
</table>

What is the player’s average gain? The ordinary average of the two possible outcomes $-1$ and $1$ is $0$. But $0$ isn’t the average winnings because the player is less likely to win $1$ than to lose $1$. In the long run, the player gains a dollar 18 times in every 38 games played and loses a dollar on the remaining 20 of 38 bets. The player’s long-run average gain for this simple bet is

$$\mu_X = (-1)\left(\frac{20}{38}\right) + (1)\left(\frac{18}{38}\right) = -0.05$$

You see that the player loses (and the casino gains) an average of five cents per $1 bet in many, many plays of the game.
Let's put the definition to use in calculating the mean of a familiar random variable.

Apgar Scores: What's Typical?

Mean and expected value as an average

In our earlier example, we defined the random variable $X$ to be the Apgar score of a randomly selected baby. The table below gives the probability distribution for $X$ once again.

<table>
<thead>
<tr>
<th>Value $x_i$:</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability $p_i$:</td>
<td>0.001</td>
<td>0.006</td>
<td>0.007</td>
<td>0.008</td>
<td>0.012</td>
<td>0.020</td>
<td>0.038</td>
<td>0.099</td>
<td>0.319</td>
<td>0.437</td>
<td>0.053</td>
</tr>
</tbody>
</table>

PROBLEM: Compute the mean of the random variable $X$. Interpret this value in context.

SOLUTION: From the probability distribution for $X$, we see that 1 in every 1000 babies would have an Apgar score of 0; 6 in every 1000 babies would have an Apgar score of 1; and so on. So the mean (expected value) of $X$ is

$$
E(X) = \sum x_i p_i = (0)(0.001) + (1)(0.006) + (2)(0.007) + \cdots + (10)(0.053) = 8.128
$$

The mean Apgar score of a randomly selected newborn is 8.128. This is the average Apgar score of many, many randomly chosen babies.

Notice that the mean Apgar score, 8.128, is not a possible value of the random variable $X$. It's also not an integer. If you think of the mean as a long-run average over many repetitions, these facts shouldn't bother you.

Standard Deviation (and Variance) of a Discrete Random Variable

With the mean as our measure of center for a discrete random variable, it shouldn't surprise you that we'll use the standard deviation as our measure of spread.

In Chapter 1, we first defined the sample variance $s_x^2$ as the “typical” squared deviation from the mean and then took the square root of the variance to get the sample standard deviation $s_x$. The definition of the variance of a random variable $\sigma_x^2$ is similar to the definition of the variance for a set of quantitative data. That is,
the variance is an “average” of the squared deviation \((x_i - \mu_X)^2\) of the values of the variable \(X\) from its mean \(\mu_X\). As with the mean, the average we use is a weighted average. Each outcome is weighted by its probability to take account of outcomes that are not equally likely. To get the standard deviation of a random variable, we take the square root of the variance. Here are the details.

**Definition:** Variance and standard deviation of a discrete random variable

Suppose that \(X\) is a discrete random variable with probability distribution

<table>
<thead>
<tr>
<th>Value:</th>
<th>(x_1)</th>
<th>(x_2)</th>
<th>(x_3)</th>
<th>\ldots</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability:</td>
<td>(p_1)</td>
<td>(p_2)</td>
<td>(p_3)</td>
<td>\ldots</td>
</tr>
</tbody>
</table>

and that \(\mu_X\) is the mean of \(X\). The variance of \(X\) is

\[
\text{Var}(X) = \sigma^2_X = (x_1 - \mu_X)^2 p_1 + (x_2 - \mu_X)^2 p_2 + (x_3 - \mu_X)^2 p_3 + \ldots
\]

\[
= \sum (x_i - \mu_X)^2 p_i
\]

The standard deviation of \(X\), \(\sigma_X\), is the square root of the variance.

\[
\sigma_X = \sqrt{\sum (x_i - \mu_X)^2 p_i}
\]

The standard deviation of a random variable \(X\) is a measure of how much the values of the variable typically vary from the mean \(\mu_X\). Let’s compute the variance and standard deviation of a familiar discrete random variable.

**Example:**

**Apgar Scores: How Variable Are They?**

**Calculating measures of spread**

In the last example, we calculated the mean Apgar score of a randomly chosen newborn to be \(\mu_X = 8.128\). The table below gives the probability distribution for \(X\) one more time.

<table>
<thead>
<tr>
<th>Value (x_i):</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability (p_i):</td>
<td>0.001</td>
<td>0.006</td>
<td>0.007</td>
<td>0.008</td>
<td>0.012</td>
<td>0.020</td>
<td>0.038</td>
<td>0.099</td>
<td>0.319</td>
<td>0.437</td>
<td>0.053</td>
</tr>
</tbody>
</table>

**Problem:** Compute and interpret the standard deviation of the random variable \(X\).

**Solution:** The formula for the variance of \(X\) is \(\sigma^2_X = \sum (x_i - \mu_X)^2 p_i\). Plugging in values gives

\[
\sigma^2_X = (0 - 8.128)^2(0.001) + (1 - 8.128)^2(0.006) + (2 - 8.128)^2(0.007) + \ldots + (10 - 8.128)^2(0.053)
\]

\[
= 2.066
\]

The standard deviation of \(X\) is \(\sigma_X = \sqrt{2.066} = 1.437\). A randomly selected baby’s Apgar score will typically differ from the mean (8.128) by about 1.4 units.

For Practice Try Exercise 15
You can use your calculator to graph the probability distribution of a discrete random variable and to calculate measures of center and spread, as the following Technology Corner illustrates.

11. TECHNOLOGY CORNER

ANALYZING RANDOM VARIABLES ON THE CALCULATOR

Let’s explore what the calculator can do using the random variable \( X = \) Apgar score of a randomly selected newborn.

**TI-83/84**

1. Start by entering the values of the random variable in L1/list1 and the corresponding probabilities in L2/list2.

2. To graph a histogram of the probability distribution:
   - Set up a statistics plot with Xlist: L1/list1 and Freq: L2/list2.
   - Adjust your window settings as follows: Xmin = −1, Xmax = 11, Xscl = 1, Ymin = −0.1, Ymax = 0.5, Yscl = 0.1.
   - Press \( \text{GRAPH} \) (◆ F3 on the TI-89).

3. To calculate the mean and standard deviation of the random variable, use one-variable statistics with the values in L1/list1 and the probabilities (relative frequencies) in L2/list2.
   - OS 2.55 or later: In the dialog box, specify List: L1 and FreqList: L2. Then choose Calculate. Older OS: Execute the command 1-Var Stats L1, L2.
   - In the Statistics/List Editor, press \( \text{F4} \) (Calc) and choose 1-Var Stats... Use the inputs List: list1 and Freq: list2.
A large auto dealership keeps track of sales made during each hour of the day. Let $X =$ the number of cars sold during the first hour of business on a randomly selected Friday. Based on previous records, the probability distribution of $X$ is as follows:

<table>
<thead>
<tr>
<th>Cars sold:</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability</td>
<td>0.3</td>
<td>0.4</td>
<td>0.2</td>
<td>0.1</td>
</tr>
</tbody>
</table>

1. Compute and interpret the mean of $X$.
2. Compute and interpret the standard deviation of $X$.

## Continuous Random Variables

When we use the table of random digits to select a digit between 0 and 9, the result is a discrete random variable (call it $X$). The probability model assigns probability $1/10$ to each of the 10 possible values of $X$.

Suppose we want to choose a number at random between 0 and 1, allowing any number between 0 and 1 as the outcome (like 0.84522 or 0.1111119). Calculator and computer random number generators will do this. The sample space of this chance process is an entire interval of numbers:

$$S = \text{all numbers between 0 and 1}$$

Call the outcome of the random number generator $Y$ for short. How can we find probabilities of events like $P(0.3 \leq Y \leq 0.7)$? As in the case of selecting a random digit, we would like all possible outcomes to be equally likely. But we cannot assign probabilities to each individual value of $Y$ and then add them, because there are infinitely many possible values.

In situations like this, we use a different way of assigning probabilities directly to events—as areas under a density curve. Recall from Chapter 2 that any density curve has area exactly 1 underneath it, corresponding to total probability 1.
The probability distribution for a continuous random variable assigns probabilities to intervals of outcomes rather than to individual outcomes. In fact, all continuous probability models assign probability 0 to every individual outcome. Only intervals of values have positive probability. To see that this is true, consider a specific outcome from the random number generator of the previous example, such as $P(Y = 0.7)$. The probability of this event is the area under the density curve that’s above the point 0.70000... on the horizontal axis. But this vertical line segment has no width, so the area is 0. For that reason, $P(0.3 \leq Y \leq 0.7) = P(0.3 \leq Y < 0.7) = P(0.3 < Y < 0.7) = 0.4$

We can use any density curve to assign probabilities. The density curves that are most familiar to us are the Normal curves of Chapter 2. We learned how to find areas in any Normal distribution on page 118. Normal distributions can be probability distributions as well as models for data. The following example shows the connection between the two.

As Figure 6.3 shows, the probability that the random number generator produces a number $Y$ between 0.3 and 0.7 is

$P(0.3 \leq Y \leq 0.7) = 0.4$

That’s because the area of the shaded rectangle is

length $\times$ width $= 0.4 \times 1 = 0.4$

Figure 6.3 shows the probability distribution of the random variable $Y$ = random number between 0 and 1. We call $Y$ a **continuous random variable** because its values are not isolated numbers but rather an entire interval of numbers.

**DEFINITION: Continuous random variable**

A **continuous random variable** $X$ takes all values in an interval of numbers. The probability distribution of $X$ is described by a density curve. The probability of any event is the area under the density curve and above the values of $X$ that make up the event.

In many cases, discrete random variables arise from counting something—for instance, the number of siblings that a randomly selected student has. Continuous random variables often arise from measuring something—for instance, the height or time to run a mile for a randomly selected student.
Young Women’s Heights

Normal probability distributions

The heights of young women closely follow the Normal distribution with mean \( \mu = 64 \) inches and standard deviation \( \sigma = 2.7 \) inches. This is a distribution for a large set of data. Now choose one young woman at random. Call her height \( Y \). If we repeat the random choice very many times, the distribution of values of \( Y \) is the same Normal distribution that describes the heights of all young women. Find the probability that the chosen woman is between 68 and 70 inches tall.

**PROBLEM:** What’s the probability that a randomly chosen young woman has height between 68 and 70 inches?

**SOLUTION:**

**Step 1:** State the distribution and the values of interest. The height \( Y \) of a randomly chosen young woman has the \( N(64, 2.7) \) distribution. We want to find \( P(68 \leq Y \leq 70) \). Figure 6.4 shows the distribution with the area of interest shaded and the mean, standard deviation, and boundary values labeled.

**Step 2:** Perform calculations—show your work! The standardized scores for the two boundary values are

\[
 z = \frac{68 - 64}{2.7} = 1.48 \quad \text{and} \quad z = \frac{70 - 64}{2.7} = 2.22
\]

The random variable \( Z \) follows a standard Normal distribution, and the desired probability is \( P(1.48 \leq Z \leq 2.22) \). From Table A, we find that \( P(Z \leq 2.22) = 0.9868 \) and \( P(Z \leq 1.48) = 0.9306 \). So we have

\[
P(1.48 \leq Z \leq 2.22) = P(Z \leq 2.22) - P(Z \leq 1.48) = 0.9868 - 0.9306 = 0.0562
\]

*Using technology:* The command `normalcdf(lower:68, upper:70, \mu:64, \sigma:2.7)` gives an area of 0.0561.

**Step 3:** Answer the question. There’s about a 5.6% chance that a randomly chosen young woman has a height between 68 and 70 inches.

For Practice Try Exercise 23
The calculation in the preceding example is the same as those we did in Chapter 2. Only the language of probability is new.

What about the mean and standard deviation for continuous random variables? The probability distribution of a continuous random variable $X$ is described by a density curve. Chapter 2 showed how to find the mean of the distribution: it is the point at which the area under the density curve would balance if it were made out of solid material. The mean lies at the center of symmetric density curves such as the Normal curves. We can locate the standard deviation of a Normal distribution from its inflection points. Exact calculation of the mean and standard deviation for most continuous random variables requires advanced mathematics.6

**Section 6.1 Summary**

- A **random variable** takes numerical values determined by the outcome of a chance process. The **probability distribution** of a random variable $X$ tells us what the possible values of $X$ are and how probabilities are assigned to those values. There are two types of random variables: *discrete* and *continuous*.

- A **discrete random variable** has a fixed set of possible values with gaps between them. The probability distribution assigns each of these values a probability between 0 and 1 such that the sum of all the probabilities is exactly 1. The probability of any event is the sum of the probabilities of all the values that make up the event.

- A **continuous random variable** takes all values in some interval of numbers. A density curve describes the probability distribution of a continuous random variable. The probability of any event is the area under the curve above the values that make up the event.

- The **mean of a random variable** $\mu_X$ is the balance point of the probability distribution histogram or density curve. Because the mean is the long-run average value of the variable after many repetitions of the chance process, it is also known as the **expected value** of the random variable, $E(X)$.

- If $X$ is a discrete random variable, the mean is the average of the values of $X$, each weighted by its probability:

$$\mu_X = E(X) = \sum x_i p_i = x_1 p_1 + x_2 p_2 + x_3 p_3 + \ldots$$

- The **variance** of a random variable $\sigma_X^2$ is the “average” squared deviation of the values of the variable from their mean. The **standard deviation** $\sigma_X$ is the square root of the variance. The standard deviation measures the typical distance of the values in the distribution from the mean.

- For a discrete random variable $X$, the variance is

$$\sigma_X^2 = \sum(x_i - \mu_X)^2 p_i = (x_1 - \mu_X)^2 p_1 + (x_2 - \mu_X)^2 p_2 + (x_3 - \mu_X)^2 p_3 + \ldots$$

and the standard deviation is

$$\sigma_X = \sqrt{\sum(x_i - \mu_X)^2 p_i}$$
### Section 6.1 Exercises

1. **Toss 4 times** Suppose you toss a fair coin 4 times. Let \( X \) = the number of heads you get.
   (a) Find the probability distribution of \( X \).
   (b) Make a histogram of the probability distribution. Describe what you see.
   (c) Find \( P(X \leq 3) \) and interpret the result.

2. **Pair-a-dice** Suppose you roll a pair of fair, six-sided dice. Let \( T \) = the sum of the spots showing on the up-faces.
   (a) Find the probability distribution of \( T \).
   (b) Make a histogram of the probability distribution. Describe what you see.
   (c) Find \( P(T \geq 5) \) and interpret the result.

3. **Spell-checking** Spell-checking software catches “nonword errors,” which result in a string of letters that is not a word, as when “the” is typed as “teh.” When undergraduates are asked to write a 250-word essay (without spell-checking), the number \( X \) of nonword errors has the following distribution:

<table>
<thead>
<tr>
<th>Value</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.1</td>
</tr>
<tr>
<td>1</td>
<td>0.2</td>
</tr>
<tr>
<td>2</td>
<td>0.3</td>
</tr>
<tr>
<td>3</td>
<td>0.3</td>
</tr>
<tr>
<td>4</td>
<td>0.1</td>
</tr>
</tbody>
</table>

   (a) Write the event “at least one nonword error” in terms of \( X \). What is the probability of this event?
   (b) Describe the event \( X \leq 2 \) in words. What is its probability? What is the probability that \( X \geq 2 \)?

4. **Kids and toys** In an experiment on the behavior of young children, each subject is placed in an area with five toys. Past experiments have shown that the probability distribution of the number \( X \) of toys played with by a randomly selected subject is as follows:

<table>
<thead>
<tr>
<th>Number of toys ( x )</th>
<th>Probability ( p_x )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.03</td>
</tr>
<tr>
<td>1</td>
<td>0.16</td>
</tr>
<tr>
<td>2</td>
<td>0.30</td>
</tr>
<tr>
<td>3</td>
<td>0.23</td>
</tr>
<tr>
<td>4</td>
<td>0.17</td>
</tr>
<tr>
<td>5</td>
<td>0.11</td>
</tr>
</tbody>
</table>

   (a) Write the event “at most two toys” in terms of \( X \). What is the probability of this event?
   (b) Describe the event \( X > 3 \) in words. What is its probability? What is the probability that \( X \leq 3 \)?

5. **Benford’s law** Faked numbers in tax returns, invoices, or expense account claims often display patterns that aren’t present in legitimate records. Some patterns, like too many round numbers, are obvious and easily avoided by a clever crook. Others are more subtle. It is a striking fact that the first digits of numbers in legitimate records often follow a model known as Benford’s law. Call the first digit of a randomly chosen record \( X \) for short. Benford’s law gives this probability model for \( X \) (note that a first digit can’t be 0):

<table>
<thead>
<tr>
<th>First digit</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.301</td>
</tr>
<tr>
<td>2</td>
<td>0.176</td>
</tr>
<tr>
<td>3</td>
<td>0.125</td>
</tr>
<tr>
<td>4</td>
<td>0.097</td>
</tr>
<tr>
<td>5</td>
<td>0.079</td>
</tr>
<tr>
<td>6</td>
<td>0.067</td>
</tr>
<tr>
<td>7</td>
<td>0.058</td>
</tr>
<tr>
<td>8</td>
<td>0.051</td>
</tr>
<tr>
<td>9</td>
<td>0.046</td>
</tr>
</tbody>
</table>

   (a) Show that this is a legitimate probability distribution.
   (b) Make a histogram of the probability distribution. Describe what you see.
   (c) Describe the event \( X \geq 6 \) in words. What is \( P(X \geq 6) \)?
   (d) Express the event “first digit is at most 5” in terms of \( X \). What is the probability of this event?

6. **Working out** Choose a person aged 19 to 25 years at random and ask, “In the past seven days, how many times did you go to an exercise or fitness center or work out?” Call the response \( Y \) for short. Based on a large sample survey, here is a probability model for the answer you will get:

<table>
<thead>
<tr>
<th>Days</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.68</td>
</tr>
<tr>
<td>1</td>
<td>0.05</td>
</tr>
<tr>
<td>2</td>
<td>0.07</td>
</tr>
<tr>
<td>3</td>
<td>0.08</td>
</tr>
<tr>
<td>4</td>
<td>0.05</td>
</tr>
<tr>
<td>5</td>
<td>0.01</td>
</tr>
<tr>
<td>6</td>
<td>0.01</td>
</tr>
<tr>
<td>7</td>
<td>0.02</td>
</tr>
</tbody>
</table>

   (a) Show that this is a legitimate probability distribution.
   (b) Make a histogram of the probability distribution. Describe what you see.
(c) Describe the event $Y < 7$ in words. What is $P(Y < 7)$?
(d) Express the event “worked out at least once” in terms of $Y$. What is the probability of this event?
7. Benford’s law Refer to Exercise 5. The first digit of a randomly chosen expense account claim follows Benford’s law. Consider the events $A =$ first digit is 7 or greater and $B =$ first digit is odd.
(a) What outcomes make up the event $A$? What is $P(A)$?
(b) What outcomes make up the event $B$? What is $P(B)$?
(c) What outcomes make up the event “$A$ or $B$”? What is $P(A \cup B)$? Why is this probability not equal to $P(A) + P(B)$?
8. Working out Refer to Exercise 6. Consider the events $A =$ works out at least once and $B =$ works out less than 5 times per week.
(a) What outcomes make up the event $A$? What is $P(A)$?
(b) What outcomes make up the event $B$? What is $P(B)$?
(c) What outcomes make up the event “$A$ and $B$”? What is $P(A \cap B)$? Why is this probability not equal to $P(A) \cdot P(B)$?
9. Keno Keno is a favorite game in casinos, and similar games are popular with the states that operate lotteries. Balls numbered 1 to 80 are tumbled in a machine as the bets are placed, then 20 of the balls are chosen at random. Players select numbers by marking a card. The simplest of the many wagers available is “Mark 1 Number.” Your payoff is $3 on a $1 bet if the number you select is one of those chosen. Because 20 of 80 numbers are chosen, your probability of winning is 20/80, or 0.25. Let $X =$ the net amount you gain on a single play of the game.
(a) Make a table that shows the probability distribution of $X$.
(b) Compute the expected value of $X$. Explain what this result means for the player.
10. Fire insurance Suppose a homeowner spends $300 for a home insurance policy that will pay out $200,000 if the home is destroyed by fire. Let $Y =$ the profit made by the company on a single policy. From previous data, the probability that a home in this area will be destroyed by fire is 0.0002.
(a) Make a table that shows the probability distribution of $Y$.
(b) Compute the expected value of $Y$. Explain what this result means for the insurance company.
11. Spell-checking Refer to Exercise 3. Calculate the mean of the random variable $X$ and interpret this result in context.
12. Kids and toys Refer to Exercise 4. Calculate the mean of the random variable $X$ and interpret this result in context.
13. Benford’s law and fraud A not-so-clever employee decided to fake his monthly expense report. He believed that the first digits of his expense amounts should be equally likely to be any of the numbers from 1 to 9. In that case, the first digit $Y$ of a randomly selected expense amount would have the probability distribution shown in the histogram.
(a) Explain why the mean of the random variable $Y$ is located at the solid red line in the figure.
(b) The first digits of randomly selected expense amounts actually follow Benford’s law (Exercise 5). According to Benford’s law, what’s the expected value of the first digit? Explain how this information could be used to detect a fake expense report.
(c) What’s $P(Y > 6)$ in the above distribution? According to Benford’s law, what proportion of first digits in the employee’s expense amounts should be greater than 6? How could this information be used to detect a fake expense report?
14. Life insurance A life insurance company sells a term insurance policy to a 21-year-old male that pays $100,000 if the insured dies within the next 5 years. The probability that a randomly chosen male will die each year can be found in mortality tables. The company collects a premium of $250 each year as payment for the insurance. The amount $Y$ that the company earns on this policy is $250 per year, less the $100,000 that it must pay if the insured dies. Here is a partially completed table that shows information about risk of mortality and the values of $Y =$ profit earned by the company:

<table>
<thead>
<tr>
<th>Age at death</th>
<th>Profit</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>$99,750</td>
<td>0.00183</td>
</tr>
<tr>
<td>22</td>
<td>$99,500</td>
<td>0.00186</td>
</tr>
<tr>
<td>23</td>
<td>$99,250</td>
<td>0.00189</td>
</tr>
<tr>
<td>24</td>
<td>$98,750</td>
<td>0.00191</td>
</tr>
<tr>
<td>25</td>
<td>$1250</td>
<td>0.00193</td>
</tr>
<tr>
<td>26 or more</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(a) Explain why the company suffers a loss of $98,750 on such a policy if a client dies at age 25.
(b) Find the missing probability. Show your work.
(c) Calculate the mean $\mu_Y$. Interpret this value in context.
15. **Spell-checking** Refer to Exercise 3. Calculate and interpret the standard deviation of the random variable X. Show your work.

16. **Kids and toys** Refer to Exercise 4. Calculate and interpret the standard deviation of the random variable X. Show your work.

17. **Benford’s law and fraud** Refer to Exercise 13. It might also be possible to detect an employee’s fake expense records by looking at the variability in the first digits of those expense amounts.

(a) Calculate the standard deviation \( \sigma_Y \). This gives us an idea of how much variation we’d expect in the employee’s expense records if he assumed that first digits from 1 to 9 were equally likely.

(b) Now calculate the standard deviation of first digits that follow Benford’s law (Exercise 5). Would using standard deviations be a good way to detect fraud? Explain.

18. **Life insurance**

(a) It would be quite risky for you to insure the life of a 21-year-old friend under the terms of Exercise 14. There is a high probability that your friend would live and you would gain $1250 in premiums. But if he were to die, you would lose almost $100,000. Explain carefully why selling insurance is not risky for an insurance company that insures many thousands of 21-year-old men.

(b) The risk of an investment is often measured by the standard deviation of the return on the investment. The more variable the return, the riskier the investment. We can measure the great risk of insuring a single person’s life in Exercise 14 by computing the standard deviation of the income Y that the insurer will receive. Find \( \sigma_Y \) using the distribution and mean found in Exercise 14.

19. **Housing in San Jose** How do rented housing units differ from units occupied by their owners? Here are the distributions of the number of rooms for owner-occupied units and renter-occupied units in San Jose, California.

<table>
<thead>
<tr>
<th>Number of Rooms</th>
<th>Owned</th>
<th>Rented</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.003</td>
<td>0.008</td>
</tr>
<tr>
<td>2</td>
<td>0.002</td>
<td>0.027</td>
</tr>
<tr>
<td>3</td>
<td>0.023</td>
<td>0.287</td>
</tr>
<tr>
<td>4</td>
<td>0.104</td>
<td>0.363</td>
</tr>
<tr>
<td>5</td>
<td>0.210</td>
<td>0.164</td>
</tr>
<tr>
<td>6</td>
<td>0.224</td>
<td>0.093</td>
</tr>
<tr>
<td>7</td>
<td>0.197</td>
<td>0.039</td>
</tr>
<tr>
<td>8</td>
<td>0.149</td>
<td>0.013</td>
</tr>
<tr>
<td>9</td>
<td>0.053</td>
<td>0.003</td>
</tr>
<tr>
<td>10</td>
<td>0.035</td>
<td>0.003</td>
</tr>
</tbody>
</table>

Let X = the number of rooms in a randomly selected owner-occupied unit and Y = the number of rooms in a randomly chosen renter-occupied unit.

(a) Make histograms suitable for comparing the probability distributions of X and Y. Describe any differences that you observe.

(b) Find the mean number of rooms for both types of housing unit. Explain why this difference makes sense.

(c) Find and interpret the standard deviations of both X and Y.

20. **Size of American households** In government data, a household consists of all occupants of a dwelling unit, while a family consists of two or more persons who live together and are related by blood or marriage. So all families form households, but some households are not families. Here are the distributions of household size and family size in the United States:

<table>
<thead>
<tr>
<th>Number of Persons</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Household probability</td>
<td>0.25</td>
<td>0.32</td>
<td>0.17</td>
<td>0.15</td>
<td>0.07</td>
<td>0.03</td>
<td>0.01</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Family probability</td>
<td>0.004</td>
<td>0.42</td>
<td>0.23</td>
<td>0.21</td>
<td>0.09</td>
<td>0.03</td>
<td>0.02</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Let X = the number of people in a randomly selected U.S. household and Y = the number of people in a randomly chosen U.S. family.

(a) Make histograms suitable for comparing the probability distributions of X and Y. Describe any differences that you observe.

(b) Find the mean for each random variable. Explain why this difference makes sense.

(c) Find and interpret the standard deviations of both X and Y.

21. **Random numbers** Let X be a number between 0 and 1 produced by a random number generator. Assuming that the random variable X has a uniform distribution, find the following probabilities:

(a) \( P(X > 0.49) \)

(b) \( P(X \geq 0.49) \)

(c) \( P(0.19 \leq X < 0.37 \text{ or } 0.84 < X \leq 1.27) \)

22. **Random numbers** Let Y be a number between 0 and 1 produced by a random number generator. Assuming that the random variable Y has a uniform distribution, find the following probabilities:

(a) \( P(Y \leq 0.4) \)

(b) \( P(Y < 0.4) \)

(c) \( P(0.1 < Y \leq 0.15 \text{ or } 0.77 \leq Y < 0.88) \)

23. **Running a mile** A study of 12,000 able-bodied male students at the University of Illinois found that their times for the mile run were approximately Normal with mean 7.11 minutes and standard deviation 0.74 minute. Choose a student at random from this group and call his time for the mile Y. Find \( P(Y < 6) \) and interpret the result.
24. **ITBS scores** The Normal distribution with mean \( \mu = 6.8 \) and standard deviation \( \sigma = 1.6 \) is a good description of the Iowa Test of Basic Skills (ITBS) vocabulary scores of seventh-grade students in Gary, Indiana. Call the score of a randomly chosen student \( X \) for short. Find \( P(X \geq 9) \) and interpret the result.

25. **Ace!** Professional tennis player Rafael Nadal hits the ball extremely hard. His first-serve speeds follow a Normal distribution with mean 115 miles per hour (mph) and standard deviation 6 mph. Choose one of Nadal’s first serves at random. Let \( Y \) = its speed, measured in miles per hour.

(a) Find \( P(Y > 120) \) and interpret the result.
(b) What is \( P(Y \geq 120) \)? Explain.
(c) Find the value of \( c \) such that \( P(Y \leq c) = 0.15 \). Show your work.

26. **Pregnancy length** The length of human pregnancies from conception to birth follows a Normal distribution with mean 266 days and standard deviation 16 days. Choose a pregnant woman at random. Let \( X \) = the length of her pregnancy.

(a) Find \( P(X \geq 240) \) and interpret the result.
(b) What is \( P(X > 240) \)? Explain.
(c) Find the value of \( c \) such that \( P(X \geq c) = 0.20 \). Show your work.

**Multiple choice: Select the best answer for Exercises 27 to 30.**

Exercises 27 to 29 refer to the following setting. Choose an American household at random and let the random variable \( X \) be the number of cars (including SUVs and light trucks) they own. Here is the probability model if we ignore the few households that own more than 5 cars:

<table>
<thead>
<tr>
<th>Number of cars ( X )</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability</td>
<td>0.09</td>
<td>0.36</td>
<td>0.35</td>
<td>0.13</td>
<td>0.05</td>
<td>0.02</td>
</tr>
</tbody>
</table>

27. What’s the expected number of cars in a randomly selected American household?

(a) 1.00  (b) 1.75  (c) 1.84  (d) 2.00  (e) 2.50

28. The standard deviation of \( X \) is \( \sigma_X = 1.08 \). If many households were selected at random, which of the following would be the best interpretation of the value 1.08?

(a) The mean number of cars would be about 1.08.
(b) The number of cars would typically be about 1.08 from the mean.
(c) The number of cars would be at most 1.08 from the mean.

(d) The number of cars would be within 1.08 from the mean about 68% of the time.
(e) The mean number of cars would be about 1.08 from the expected value.

29. About what percentage of households have a number of cars within 2 standard deviations of the mean?

(a) 68%  (b) 71%  (c) 95%  (d) 95%  (e) 98%

30. A deck of cards contains 52 cards, of which 4 are aces. You are offered the following wager: Draw one card at random from the deck. You win $10 if the card drawn is an ace. Otherwise, you lose $1. If you make this wager very many times, what will be the mean amount you win?

(a) About $−1$, because you will lose most of the time.
(b) About $9$, because you win $10 but lose only $1.
(c) About $−0.15$; that is, on average you lose about 15 cents.
(d) About $0.77$; that is, on average you win about 77 cents.
(e) About $0$, because the random draw gives you a fair bet.

Exercises 31 to 34 refer to the following setting. Many chess masters and chess advocates believe that chess play develops general intelligence, analytical skill, and the ability to concentrate. According to such beliefs, improved reading skills should result from study to improve chess-playing skills. To investigate this belief, researchers conducted a study. All of the subjects in the study participated in a comprehensive chess program, and their reading performances were measured before and after the program. The graphs and numerical summaries below provide information on the subjects’ pretest scores, posttest scores, and the difference (post – pre) between these two scores.

![Reading performance graph](image)

<table>
<thead>
<tr>
<th>Variable</th>
<th>N</th>
<th>Mean</th>
<th>Median</th>
<th>StDev</th>
<th>Min</th>
<th>Max</th>
<th>Q1</th>
<th>Q3</th>
<th>Pretest</th>
<th>Posttest</th>
<th>Post-pre</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>53</td>
<td>57.70</td>
<td>58.00</td>
<td>17.84</td>
<td>23.00</td>
<td>99.00</td>
<td>44.50</td>
<td>70.50</td>
<td>63.08</td>
<td>64.00</td>
<td>5.38</td>
</tr>
</tbody>
</table>

Descriptive Statistics: Pretest, Posttest, Post – pre
31. **Better readers?** (1.3) Did students have higher reading scores after participating in the chess program? Give appropriate statistical evidence to support your answer.

32. **Chess and reading** (4.3) If the study found a statistically significant improvement in reading scores, could you conclude that playing chess causes an increase in reading skills? Justify your answer.

Some graphical and numerical information about the relationship between pretest and posttest scores is provided below.

![Regression Analysis](image)

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>17.897</td>
<td>5.889</td>
<td>3.04</td>
<td>0.004</td>
</tr>
<tr>
<td>Pretest</td>
<td>0.78301</td>
<td>0.09758</td>
<td>8.02</td>
<td>0.000</td>
</tr>
</tbody>
</table>

**S = 12.55, R-Sq = 55.8%, R-Sq(adj) = 54.9%**

33. **Predicting posttest scores** (3.2) What is the equation of the linear regression model relating posttest and pretest scores? Define any variables used.

34. **How well does it fit?** (3.2) Discuss what $s$, $r^2$, and the residual plot tell you about this linear regression model.

---

### Section 6.2 Transforming and Combining Random Variables

**WHAT YOU WILL LEARN**

By the end of the section, you should be able to:

- Describe the effects of transforming a random variable by adding or subtracting a constant and multiplying or dividing by a constant.
- Find the mean and standard deviation of the sum or difference of independent random variables.
- Find probabilities involving the sum or difference of independent Normal random variables.

In Section 6.1, we looked at several examples of random variables and their probability distributions. We also saw that the mean $\mu_X$ and standard deviation $\sigma_X$ give us important information about a random variable. For instance, for $X =$ the amount gained on a single $1 bet on red in a game of roulette, we already showed that $\mu_X = -$0.05. You can verify that the standard deviation is $\sigma_X = $1.00. That is, a player can expect to lose an average of 5 cents per $1 bet if he plays many games. But if he plays only a few games, his actual gain could be much better or worse than this expected value.
Would the player be better off playing one game of roulette with a $2 bet on red or playing two games and betting $1 on red each time? To find out, we need to compare the probability distributions of the random variables \( Y = \) gain from a $2 bet and \( T = \) total gain from two $1 bets. Which random variable (if either) has the higher expected gain in the long run? Which has the larger variability? By the end of this section, you’ll be able to answer questions like these.

**Linear Transformations**

In Chapter 2, we studied the effects of transformations on the shape, center, and spread of a distribution of data. Recall what we discovered:

1. **Adding (or subtracting) a constant**: Adding the same positive number \( a \) to (subtracting \( a \) from) each observation:
   - Adds \( a \) to (subtracts \( a \) from) measures of center and location (mean, median, quartiles, percentiles).
   - Does not change shape or measures of spread (range, IQR, standard deviation).

2. **Multiplying (or dividing) each observation by the same positive number \( b \)**:
   - Multiplies (divides) measures of center and location (mean, median, quartiles, percentiles) by \( b \).
   - Multiplies (divides) measures of spread (range, IQR, standard deviation) by \( b \).
   - Does not change the shape of the distribution.

How are the probability distributions of random variables affected by similar transformations to the values of the variable? For reasons that will be clear later, we’ll start by considering multiplication (or division) by a constant.

**Effect of multiplying or dividing by a constant**

Let’s start with a simple example of a discrete random variable. Pete’s Jeep Tours offers a popular half-day trip in a tourist area. There must be at least 2 passengers for the trip to run, and the vehicle will hold up to 6 passengers. The number of passengers \( X \) on a randomly selected day has the following probability distribution.

<table>
<thead>
<tr>
<th>No. of passengers ( x_i ):</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability ( p_i ):</td>
<td>0.15</td>
<td>0.25</td>
<td>0.35</td>
<td>0.20</td>
<td>0.05</td>
</tr>
</tbody>
</table>

Figure 6.5 shows a histogram of the probability distribution. Using what we learned in Section 6.1, the mean of \( X \) is

\[
\mu_X = \sum x_i p_i = (2)(0.15) + (3)(0.25) + (4)(0.35) + (5)(0.20) + (6)(0.05) = 3.75
\]

That is, Pete expects an average of 3.75 passengers per trip. The variance of \( X \) is given by

\[
\sigma^2_X = \sum (x_i - \mu_X)^2 p_i = (2 - 3.75)^2(0.15) + (3 - 3.75)^2(0.25) + \cdots + (6 - 3.75)^2(0.05) = 1.1875
\]

So the standard deviation of \( X \) is

\[
\sigma_X = \sqrt{1.1875} = 1.0897
\]

On a randomly selected day, the number of people on a trip typically differs from the mean by about 1.09 passengers.
Pete’s Jeep Tours

*Multiplying a random variable by a constant*

Pete charges $150 per passenger. Let \( C \) = the total amount of money that Pete collects on a randomly selected trip. Because the amount of money Pete collects is just $150 times the number of passengers, we can write \( C = 150X \). From the probability distribution of \( X \), we can see that the chance of having two people (\( X = 2 \)) on the trip is 0.15. In that case, \( C = (150)(2) = 300 \). So one possible value of \( C \) is $300, and its corresponding probability is 0.15. If \( X = 3 \), then \( C = (150)(3) = 450 \), and the corresponding probability is 0.25. Thus, the probability distribution of \( C \) is:

<table>
<thead>
<tr>
<th>Total collected ( c_i )</th>
<th>300</th>
<th>450</th>
<th>600</th>
<th>750</th>
<th>900</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability ( p_i )</td>
<td>0.15</td>
<td>0.25</td>
<td>0.35</td>
<td>0.20</td>
<td>0.05</td>
</tr>
</tbody>
</table>

Figure 6.6 is a histogram of this probability distribution.

The mean of \( C \) is \( \mu_C = \sum c_i p_i = (300)(0.15) + (450)(0.25) + \cdots + (900)(0.05) = 562.50 \).

On average, Pete will collect a total of $562.50 from the half-day trip. The variance of \( C \) is:

\[
\sigma_C^2 = \sum (c_i - \mu_C)^2 p_i = (300 - 562.50)^2(0.15) + (450 - 562.50)^2(0.25) + \cdots + (900 - 562.50)^2(0.05) = 26,718.75
\]

So the standard deviation of \( C \) is \( \sigma_C = \sqrt{26,718.75} = \$163.46 \).

In the previous example, the random variable \( C \) was obtained by multiplying the values of our earlier random variable \( X \) by 150. To understand the effect of multiplying by a constant, let’s compare the probability distributions of the random variables \( X \) and \( C \).

**Shape:** The two probability distributions have the same shape.

**Center:** The mean of \( X \) is \( \mu_X = 3.75 \). The mean of \( C \) is \( \mu_C = 562.50 \), which is \( (150)(3.75) \). That is, \( \mu_C = 150\mu_X \).

**Spread:** The standard deviation of \( X \) is \( \sigma_X = 1.0897 \). The standard deviation of \( C \) is \( \sigma_C = 163.46 \), which is \( (150)(1.0897) \). That is, \( \sigma_C = 150\sigma_X \).

Let’s summarize what we’ve learned so far about transforming a random variable.
As with data, if we multiply a random variable by a negative constant $b$, our common measures of spread are multiplied by $|b|$.

**How does multiplying by a constant affect the variance?** For Pete’s Jeep Tours, the variance of the number of passengers on a randomly selected trip is $\sigma_X^2 = 1.1875$. The variance of the total amount of money that Pete collects from such a trip is $\sigma_C^2 = 26,718.75$. That’s $(22,500)(1.1875)$. So $\sigma_C^2 = 22,500\sigma_X^2$. Where did 22,500 come from? It’s just $(150)^2$. In other words, $\sigma_C^2 = (150)^2\sigma_X^2$. Multiplying a random variable by a constant $b$ multiplies the variance by $b^2$.

**Effect of adding or subtracting a constant** What happens to the probability distribution of a random variable if we add or subtract a constant? Let’s return to Pete’s Jeep Tours to find out.

**Figure 6.7** The probability distribution of the random variable $V$ — the profit that Pete makes from his trip on a randomly chosen day.

**Example**

Pete’s Jeep Tours

*Effect of adding or subtracting a constant*

It costs Pete $100 to buy permits, gas, and a ferry pass for each half-day trip. The amount of profit $V$ that Pete makes from the trip is the total amount of money $C$ that he collects from passengers minus $100$. That is, $V = C - 100$. If Pete has only two passengers on the trip ($X = 2$), then $C = 2(150) = 300$ and $V = 200$. From the probability distribution of $C$, the chance that this happens is 0.15. So the smallest possible value of $V$ is $200$; its corresponding probability is 0.15. If $X = 3$, then $C = 450$ and $V = 350$, and the corresponding probability is 0.25. The probability distribution of $V$ is

<table>
<thead>
<tr>
<th>Profit $V$</th>
<th>200</th>
<th>350</th>
<th>500</th>
<th>650</th>
<th>800</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability $p_V$</td>
<td>0.15</td>
<td>0.25</td>
<td>0.35</td>
<td>0.20</td>
<td>0.05</td>
</tr>
</tbody>
</table>

Figure 6.7 shows a histogram of this probability distribution.
The mean of \( V \) is \( \mu_V = \sum v_i p_i = (200)(0.15) + (350)(0.25) + \ldots + (800)(0.05) = 462.50 \). On average, Pete will make a profit of $462.50 from the trip. The variance of \( V \) is

\[
\sigma^2_V = \sum (v_i - \mu_V)^2 p_i \\
= (200 - 462.50)^2(0.15) + (350 - 462.50)^2(0.25) \\
+ \ldots + (800 - 462.50)^2(0.05) = 26,718.75
\]

So the standard deviation of \( V \) is

\[ \sigma_V = \sqrt{26,718.75} = \$163.46 \]

It’s fairly clear from the previous example that subtracting 100 from the values of the random variable \( C \) just shifts the probability distribution to the left by 100. This transformation decreases the mean by 100 (from \$562.50 to \$462.50) but doesn’t change the standard deviation (\$163.46) or the shape. These results can be generalized for any random variable.

**EFFECT ON A RANDOM VARIABLE OF ADDING (OR SUBTRACTING) A CONSTANT**

Adding the same positive number \( a \) to (subtracting \( a \) from) each value of a random variable:

- Adds \( a \) to (subtracts \( a \) from) measures of center and location (mean, median, quartiles, percentiles).
- Does not change shape or measures of spread (range, IQR, standard deviation).

**CHECK YOUR UNDERSTANDING**

A large auto dealership keeps track of sales made during each hour of the day. Let \( X = \) the number of cars sold during the first hour of business on a randomly selected Friday. Based on previous records, the probability distribution of \( X \) is as follows:

<table>
<thead>
<tr>
<th>Cars sold:</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability:</td>
<td>0.3</td>
<td>0.4</td>
<td>0.2</td>
<td>0.1</td>
</tr>
</tbody>
</table>

The random variable \( X \) has mean \( \mu_X = 1.1 \) and standard deviation \( \sigma_X = 0.943 \).

1. Suppose the dealership’s manager receives a $500 bonus from the company for each car sold. Let \( Y = \) the bonus received from car sales during the first hour on a randomly selected Friday. Find the mean and standard deviation of \( Y \).
2. To encourage customers to buy cars on Friday mornings, the manager spends $75 to provide coffee and doughnuts. The manager’s net profit \( T \) on a randomly selected Friday is the bonus earned minus this $75. Find the mean and standard deviation of \( T \).

**Putting it all together: Adding/subtracting and multiplying/dividing**

What happens if we transform a random variable by both adding or subtracting a constant and multiplying or dividing by a constant? Let’s consider
Pete’s Jeep Tours again. We could have gone directly from the number of passengers $X$ on a randomly selected jeep tour to Pete’s profit $V$ with the equation $V = 150X - 100$, or equivalently, $V = -100 + 150X$. This linear transformation of the random variable $X$ includes both of the transformations that we performed earlier: (1) multiplying by 150 and (2) subtracting 100. (In general, a linear transformation can be written in the form $Y = a + bX$, where $a$ and $b$ are constants.)

The net effect of this sequence of transformations is as follows:

**Shape:** Neither transformation changes the shape of the probability distribution.

**Center:** The mean of $X$ is multiplied by 150 and then decreased by 100; that is, $\mu_V = 150\mu_X - 100 = -100 + 150\mu_X$.

**Spread:** The standard deviation of $X$ is multiplied by 150 and is unchanged by the subtraction: $\sigma_V = 150\sigma_X$.

This logic generalizes to any linear transformation.

### Effects of a Linear Transformation on a Random Variable

If $Y = a + bX$ is a linear transformation of the random variable $X$, then

- the probability distribution of $Y$ has the same shape as the probability distribution of $X$ if $b > 0$.
- $\mu_Y = a + b\mu_X$.
- $\sigma_Y = |b|\sigma_X$ (because $b$ could be a negative number).

The bottom two rules in the summary box don’t just apply to means and standard deviations. Linear transformations have similar effects on other measures of center or location (median, quartiles, percentiles) and spread (range, IQR). Whether we’re dealing with data or random variables, the effects of a linear transformation are the same. Note that these results apply to both discrete and continuous random variables.

### Example: The Baby and the Bathwater

**Linear Transformations**

**Problem:** One brand of bathtub comes with a dial to set the water temperature. When the “babysafe” setting is selected and the tub is filled, the temperature $X$ of the water follows a Normal distribution with a mean of 34°C and a standard deviation of 2°C.

(a) Define the random variable $Y$ to be the water temperature in degrees Fahrenheit (recall that $F = \frac{9}{5}C + 32$) when the dial is set on “babysafe.” Find the mean and standard deviation of $Y$.

(b) According to Babies R Us, the temperature of a baby’s bathwater should be between 90°F and 100°F. Find the probability that the water temperature on a randomly selected day when the “babysafe” setting is used meets the Babies R Us recommendation. Show your work.
Combining Random Variables

So far, we have looked at settings that involved a single random variable. Many interesting statistics problems require us to combine two or more random variables.

EXAMPLE

Pete's Jeeps and Erin's Adventures

When one random variable isn’t enough

Earlier, we examined the probability distribution for the random variable \( X = \) the number of passengers on a randomly selected half-day trip with Pete's Jeep Tours. Here's a brief recap:

<table>
<thead>
<tr>
<th>No. of passengers ( x_i )</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability ( p_i )</td>
<td>0.15</td>
<td>0.25</td>
<td>0.35</td>
<td>0.20</td>
<td>0.05</td>
</tr>
</tbody>
</table>

Mean: \( \mu_X = 3.75 \)  Standard deviation: \( \sigma_X = 1.0897 \)
Pete’s sister Erin, who lives near a tourist area in another part of the country, is impressed by the success of Pete’s business. She decides to join the business, running tours on the same days as Pete in her slightly smaller vehicle, under the name Erin’s Adventures. After a year of steady bookings, Erin discovers that the number of passengers $Y$ on her half-day tours has the following probability distribution. Figure 6.9 displays this distribution as a histogram.

<table>
<thead>
<tr>
<th>Number of passengers $y_i$</th>
<th>Probability $p_i$</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>0.3</td>
</tr>
<tr>
<td>3</td>
<td>0.4</td>
</tr>
<tr>
<td>4</td>
<td>0.2</td>
</tr>
<tr>
<td>5</td>
<td>0.1</td>
</tr>
</tbody>
</table>

Mean: $\mu_Y = 3.10$  
Standard deviation: $\sigma_Y = 0.943$

How many total passengers $T$ will Pete and Erin have on their tours on a randomly selected day? To answer this question, we need to know about the distribution of the random variable $T = X + Y$.

How many more or fewer passengers $D$ will Pete have than Erin on a randomly selected day? To answer this question, we need to know about the distribution of the random variable $D = X - Y$.

As the example suggests, we want to investigate what happens when we add or subtract random variables.

**Sums of random variables** How many total passengers $T$ can Pete and Erin expect to have on their tours on a randomly selected day? Because Pete averages $\mu_X = 3.75$ passengers per trip and Erin averages $\mu_Y = 3.10$ passengers per trip, they will average a total of $\mu_T = 3.75 + 3.10 = 6.85$ passengers per day. We can generalize this result for any two random variables as follows: if $T = X + Y$, then $\mu_T = \mu_X + \mu_Y$. In other words, the expected value (mean) of the sum of two random variables is equal to the sum of their expected values (means).
How much variability is there in the total number of passengers who go on Pete’s and Erin’s tours on a randomly chosen day? Let’s think about the possible values of \( T = X + Y \). The number of passengers \( X \) on Pete’s tour is between 2 and 6, and the number of passengers \( Y \) on Erin’s tour is between 2 and 5. So the total number of passengers \( T \) is between 4 and 11. Thus, the range of \( T \) is \( 11 - 4 = 7 \). How is this value related to the ranges of \( X \) and \( Y \)? The range of \( X \) is 4 and the range of \( Y \) is 3, so

\[
\text{range of } T = \text{range of } X + \text{range of } Y
\]

That is, there’s more variability in the values of \( T \) than in the values of \( X \) or \( Y \) alone. This makes sense, because the variation in \( X \) and the variation in \( Y \) both contribute to the variation in \( T \).

What about the standard deviation \( \sigma_T \)? If we had the probability distribution of the random variable \( T \), then we could calculate \( \sigma_T \). Let’s try to construct this probability distribution starting with the smallest possible value, \( T = 4 \). The only way to get a total of 4 passengers is if Pete has \( X = 2 \) passengers and Erin has \( Y = 2 \) passengers. We know that \( P(X = 2) = 0.15 \) and that \( P(Y = 2) = 0.3 \). If the two events \( X = 2 \) and \( Y = 2 \) are independent, then we can multiply these two probabilities. Otherwise, we’re stuck. In fact, we can’t calculate the probability for any value of \( T \) unless \( X \) and \( Y \) are independent random variables.

### DEFINITION: Independent random variables

If knowing whether any event involving \( X \) alone has occurred tells us nothing about the occurrence of any event involving \( Y \) alone, and vice versa, then \( X \) and \( Y \) are independent random variables.

Probability models often assume independence when the random variables describe outcomes that appear unrelated to each other. You should always ask whether the assumption of independence seems reasonable. For instance, it’s reasonable to treat the random variables \( X = \) number of passengers on Pete’s trip and \( Y = \) number of passengers on Erin’s trip on a randomly chosen day as independent, because the siblings operate their trips in different parts of the country. Now we can calculate the probability distribution of the total number of passengers that day.
**EXAMPLE**

Pete’s Jeep Tours and Erin’s Adventures

**Sum of two random variables**

Let \( T = X + Y \), as before. Because \( X \) and \( Y \) are independent random variables, \( P(T = 4) = P(X = 2, Y = 2) = P(X = 2) \times P(Y = 2) = (0.15)(0.3) = 0.045 \). There are two ways to get a total of \( T = 5 \) passengers on a randomly selected day: \( X = 3, Y = 2 \) or \( X = 2, Y = 3 \). So

\[
P(T = 5) = P(X = 2, Y = 3) + P(X = 3, Y = 2) = (0.15)(0.4) + (0.25)(0.3) = 0.06 + 0.075 = 0.135.
\]

We can construct the probability distribution by listing all combinations of \( X \) and \( Y \) that yield each possible value of \( T \) and adding the corresponding probabilities. Here is the result.

<table>
<thead>
<tr>
<th>Value of ( T )</th>
<th>Probability ( p_T )</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>0.045</td>
</tr>
<tr>
<td>5</td>
<td>0.135</td>
</tr>
<tr>
<td>6</td>
<td>0.235</td>
</tr>
<tr>
<td>7</td>
<td>0.265</td>
</tr>
<tr>
<td>8</td>
<td>0.190</td>
</tr>
<tr>
<td>9</td>
<td>0.095</td>
</tr>
<tr>
<td>10</td>
<td>0.030</td>
</tr>
<tr>
<td>11</td>
<td>0.005</td>
</tr>
</tbody>
</table>

You can check that the probabilities add to 1. A histogram of the probability distribution is shown in Figure 6.10.

The mean of \( T \) is

\[
\mu_T = \Sigma t_i p_i = (4)(0.045) + (5)(0.135) + \cdots + (11)(0.005) = 6.85.
\]

Recall that \( \mu_X = 3.75 \) and \( \mu_Y = 3.10 \). Our calculation confirms that

\[
\mu_T = \mu_X + \mu_Y = 3.75 + 3.10 = 6.85.
\]

What about the variance of \( T \)? It’s

\[
\sigma^2_T = \Sigma (t_i - \mu_T)^2 p_i
= (4 - 6.85)^2(0.045) + (5 - 6.85)^2(0.135) + \cdots + (11 - 6.85)^2(0.005) = 2.0775
\]

Recalling that \( \sigma^2_X = 1.1875 \) and \( \sigma^2_Y = 0.89 \), we see that 1.1875 + 0.89 = 2.0775. That is,

\[
\sigma^2_T = \sigma^2_X + \sigma^2_Y
\]

To find the standard deviation of \( T \), take the square root of the variance

\[
\sigma_T = \sqrt{2.0775} = 1.441
\]
As the preceding example illustrates, when we add two independent random variables, their variances add. Standard deviations do not add. For Pete’s and Erin’s passenger totals,

$$\sigma_X + \sigma_Y = 1.0897 + 0.943 = 2.0327$$

This is very different from $$\sigma_T = 1.441$$.

### VARIANCE OF THE SUM OF INDEPENDENT RANDOM VARIABLES

For any two independent random variables $$X$$ and $$Y$$, if $$T = X + Y$$, then the variance of $$T$$ is

$$\sigma_T^2 = \sigma_X^2 + \sigma_Y^2$$

In general, the variance of the sum of several independent random variables is the sum of their variances.

You might be wondering whether there’s a formula for computing the variance of the sum of two random variables that are not independent. There is, but it’s beyond the scope of this course. Just remember that you can add variances only if the two random variables are independent and that you can never add standard deviations.

### SAT Scores

**The role of independence**

A college uses SAT scores as one criterion for admission. Experience has shown that the distribution of SAT scores among its entire population of applicants is such that

SAT Math score $$X$$: \( \mu_X = 519 \quad \sigma_X = 115 \)

SAT Critical Reading score $$Y$$: \( \mu_Y = 507 \quad \sigma_Y = 111 \)

**PROBLEM:** What are the mean and standard deviation of the total score $$X + Y$$ for a randomly selected applicant to this college?

**SOLUTION:** The mean total score is

$$\mu_{X+Y} = \mu_X + \mu_Y = 519 + 507 = 1026$$

The variance and standard deviation of the total cannot be computed from the information given. SAT Math and Critical Reading scores are not independent, because students who score high on one exam tend to score high on the other also.

For Practice Try Exercise 47

The next example involves two independent random variables and some transformations.
We can extend our rules for adding random variables to situations involving repeated observations from the same chance process. For example, suppose a gambler plays two games of roulette, each time placing a $1 bet on either red or black. What can we say about his total gain (or loss) from playing two games? Earlier, we showed that if \( X \) = the amount gained on a single $1 bet on red or black, then \( \mu_X = -0.05 \) and \( \sigma_X = 1.00 \). Because we’re interested in the player’s total gain over two games, we’ll define \( X_1 \) as the amount he gains from the first game and \( X_2 \) as the amount he gains from the second game. Then, his total gain \( T = X_1 + X_2 \). Both \( X_1 \) and \( X_2 \) have the
same probability distribution as \( X \) and, therefore, the same mean \((-0.05)\) and standard deviation \((1.00)\). The player’s expected gain in two games is

\[
\mu_T = \mu_X + \mu_X = (-0.05) + (-0.05) = -0.10
\]

Because knowing the result of one game tells the player nothing about the result of the other game, \( X_1 \) and \( X_2 \) are independent random variables. As a result,

\[
\sigma_T^2 = \sigma_X^2 + \sigma_X^2 = (1.00)^2 + (1.00)^2 = 2.00
\]

and the standard deviation of the player’s total gain is

\[
\sigma_T = \sqrt{2.00} = 1.41
\]

**\( X_1 + X_2 \) is not the same as \( 2X \)** At the beginning of the section, we asked whether a roulette player would be better off placing two separate \$1 bets on red or a single \$2 bet on red. The player’s total gain from two \$1 bets on red is \( T = X_1 + X_2 \). This sum of random variables has mean \( \mu_T = -0.10 \) and standard deviation \( \sigma_T = 1.41 \). Now think about what happens if the gambler places a \$2 bet on red in a single game of roulette. Because the random variable \( X \) represents a player’s gain from a \$1 bet, the random variable \( Y = 2X \) represents his gain from a \$2 bet.

What’s the player’s expected gain from a single \$2 bet on red? It’s

\[
\mu_Y = 2\mu_X = 2(-0.05) = -0.10
\]

That’s the same as his expected gain from playing two games of roulette with a \$1 bet each time. But the standard deviation of the player’s gain from a single \$2 bet is

\[
\sigma_Y = 2\sigma_X = 2(1.00) = 2.00
\]

Compare this result to \( \sigma_T = 1.41 \). There’s more variability in the gain from a single \$2 bet than in the total gain from two \$1 bets.

Let’s take this one step further. Would it be better for the player to place a single \$100 bet on red or to play 100 games and bet \$1 each time on red? For the single \$100 bet, the mean and standard deviation of the amount gained would be

\[
\text{mean} = 100\mu_X = 100(-0.05) = -5.00
\]

\[
\text{standard deviation} = 100\sigma_X = 100(1.00) = 100.00
\]

For 100 games with a \$1 bet, the mean and standard deviation of the amount gained would be

\[
\text{mean} = \mu_X + \mu_X + \cdots + \mu_X_{100}
\]

\[
= (-0.05) + (-0.05) + \cdots + (-0.05) = -5.00
\]

\[
\text{variance} = \sigma_X^2 + \sigma_X^2 + \cdots + \sigma_X^2_{100} = (1)^2 + (1)^2 + \cdots + (1)^2 = 100
\]

\[
\text{standard deviation} = \sqrt{100} = 10.00
\]

The player has a much better chance of winning (or losing) big with a single \$100 bet than with 100 separate \$1 bets. Of course, the casino accepts thousands of bets each day, so it can count on being fairly close to its expected return of 5 cents per dollar bet.
A large auto dealership keeps track of sales and lease agreements made during each hour of the day. Let $X =$ the number of cars sold and $Y =$ the number of cars leased during the first hour of business on a randomly selected Friday. Based on previous records, the probability distributions of $X$ and $Y$ are as follows:

<table>
<thead>
<tr>
<th>Cars sold $x_i$:</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability $p_i$:</td>
<td>0.3</td>
<td>0.4</td>
<td>0.2</td>
<td>0.1</td>
</tr>
</tbody>
</table>

Mean: $\mu_X = 1.1$  Standard deviation: $\sigma_X = 0.943$

<table>
<thead>
<tr>
<th>Cars leased $y_i$:</th>
<th>0</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability $p_i$:</td>
<td>0.4</td>
<td>0.5</td>
<td>0.1</td>
</tr>
</tbody>
</table>

Mean: $\mu_Y = 0.7$  Standard deviation: $\sigma_Y = 0.64$

Define $T = X + Y$. Assume that $X$ and $Y$ are independent.

1. Find and interpret $\mu_T$.
2. Compute $\sigma_T$. Show your work.
3. The dealership’s manager receives a $500 bonus for each car sold and a $300 bonus for each car leased. Find the mean and standard deviation of the manager’s total bonus $B$. Show your work.

**Differences of random variables**

Now that we’ve examined sums of random variables, it’s time to investigate the difference of two random variables. Let’s start by looking at the difference in the number of passengers that Pete and Erin have on their tours on a randomly selected day, $D = X - Y$. Because Pete averages $\mu_X = 3.75$ passengers per trip and Erin averages $\mu_Y = 3.10$ passengers per trip, the average difference is $\mu_D = 3.75 - 3.10 = 0.65$ passengers. That is, Pete averages 0.65 more passengers per day than Erin does. We can generalize this result for any two random variables as follows: if $D = X - Y$, then $\mu_D = \mu_X - \mu_Y$. In other words, the mean (expected value) of the difference of two random variables is equal to the difference of their means (expected values).

**MEAN OF THE DIFFERENCE OF RANDOM VARIABLES**

For any two random variables $X$ and $Y$, if $D = X - Y$, then the mean of $D$ is

$$\mu_D = E(D) = \mu_X - \mu_Y$$

*The order of subtraction is important.* If we had defined $D = Y - X$, then $\mu_D = \mu_Y - \mu_X = 3.10 - 3.75 = -0.65$. In other words, Erin averages 0.65 fewer passengers than Pete does on a randomly chosen day.

Earlier, we saw that the variance of the sum of two independent random variables is the sum of their variances. Can you guess what the variance of the difference of two independent random variables will be? (If you were thinking something like “the difference of their variances,” think again!) Let’s return to the jeep tours scenario. On a randomly selected day, the number of passengers $X$ on Pete’s tour is between 2 and 6, and the number of passengers $Y$ on Erin’s tour is between...
2 and 5. So the difference in the number of passengers $D = X - Y$ is between $-3$ and 4. Thus, the range of $D$ is $4 - (-3) = 7$. How is this value related to the ranges of $X$ and $Y$? The range of $X$ is 4 and the range of $Y$ is 3, so

$$
\text{range of } D = \text{range of } X + \text{range of } Y
$$

As with sums of random variables, there’s more variability in the values of the difference $D$ than in the values of $X$ or $Y$ alone. This should make sense, because the variation in $X$ and the variation in $Y$ both contribute to the variation in $D$.

If you follow the process we used earlier with the random variable $T = X + Y$, you can build the probability distribution of $D = X - Y$. Here it is.

<table>
<thead>
<tr>
<th>Value $d_i$</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability $p_i$</td>
<td>0.015</td>
<td>0.055</td>
<td>0.145</td>
<td>0.235</td>
<td>0.260</td>
</tr>
</tbody>
</table>

You can use the probability distribution to confirm that:

1. $\mu_D = \mu_X - \mu_Y = 3.75 - 3.10 = 0.65$
2. $\sigma^2_D = \sigma^2_X + \sigma^2_Y = 1.1875 + 0.89 = 2.0775$
3. $\sigma_D = \sqrt{2.0775} = 1.441$

Result 2 shows that, just like with addition, when we subtract two independent random variables, variances add.

**VARIANCE OF THE DIFFERENCE OF RANDOM VARIABLES**

For any two independent random variables $X$ and $Y$, if $D = X - Y$, then the variance of $D$ is

$$
\sigma^2_D = \sigma^2_X + \sigma^2_Y
$$

Let’s put our new rules for subtracting random variables to use in a familiar setting.

**EXAMPLE**

**Pete’s Jeep Tours and Erin’s Adventures**

**Difference of random variables**

We have defined several random variables related to Pete’s and Erin’s tour businesses. For a randomly selected day,

$C =$ amount of money that Pete collects  
$G =$ amount of money that Erin collects

Here are the means and standard deviations of these random variables:

$\mu_C = 562.50$  
$\mu_G = 542.50$  
$\sigma_C = 163.46$  
$\sigma_G = 165.03$
CHECK YOUR UNDERSTANDING
A large auto dealership keeps track of sales and lease agreements made during each hour of the day. Let \( X \) = the number of cars sold and \( Y \) = the number of cars leased during the first hour of business on a randomly selected Friday. Based on previous records, the probability distributions of \( X \) and \( Y \) are as follows:

<table>
<thead>
<tr>
<th>Cars sold ( x_i ):</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability ( p_i ):</td>
<td>0.3</td>
<td>0.4</td>
<td>0.2</td>
<td>0.1</td>
</tr>
</tbody>
</table>

Mean: \( \mu_X = 1.1 \)  
Standard deviation: \( \sigma_X = 0.943 \)

<table>
<thead>
<tr>
<th>Cars leased ( y_i ):</th>
<th>0</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability ( p_i ):</td>
<td>0.4</td>
<td>0.5</td>
<td>0.1</td>
</tr>
</tbody>
</table>

Mean: \( \mu_Y = 0.7 \)  
Standard deviation: \( \sigma_Y = 0.64 \)

Define \( D = X - Y \). Assume that \( X \) and \( Y \) are independent.

1. Find and interpret \( \mu_D \).
2. Compute \( \sigma_D \). Show your work.
3. The dealership’s manager receives a $500 bonus for each car sold and a $300 bonus for each car leased. Find the mean and standard deviation of the difference in the manager’s bonus for cars sold and leased. Show your work.

Combining Normal Random Variables
So far, we have concentrated on finding rules for means and variances of random variables. If a random variable is Normally distributed, we can use its mean.
and standard deviation to compute probabilities. The earlier example on young women’s heights (page 357) shows the method. What if we combine two Normal random variables?

**A Computer Simulation**

**Sums and differences of Normal random variables**

We used Fathom software to simulate taking independent SRSs of 1000 observations from each of two Normally distributed random variables, X and Y. Figure 6.11(a) shows the results. The random variable X is $N(3, 0.9)$ and the random variable Y is $N(1, 1.2)$. What do we know about the sum and difference of these two random variables? The histograms in Figure 6.11(b) came from adding and subtracting the values of X and Y for the 1000 randomly generated observations from each distribution.

**Let’s summarize what we see:**

**Sum $X + Y$**

**Shape:** Looks approximately Normal

**Center:** About 4, which makes sense because

$$\mu_{X+Y} = \mu_X + \mu_Y = 3 + 1 = 4$$

**Spread:** The spreads of the two distributions are about the same. That makes sense because

$$\sigma^2_{X+Y} = \sigma^2_{X-Y} = \sigma^2_X + \sigma^2_Y$$

**Difference $X - Y$**

**Shape:** Looks approximately Normal

**Center:** About 2, which makes sense because

$$\mu_{X-Y} = \mu_X - \mu_Y = 3 - 1 = 2$$

As the previous example illustrates, *any sum or difference of independent Normal random variables is also Normally distributed*. The mean and standard deviation of the resulting Normal distribution can be found using the appropriate rules for means and variances.
**Sums of Normal random variables**

Mr. Starnes likes sugar in his hot tea. From experience, he needs between 8.5 and 9 grams of sugar in a cup of tea for the drink to taste right. While making his tea one morning, Mr. Starnes adds four randomly selected packets of sugar. Suppose the amount of sugar in these packets follows a Normal distribution with mean 2.17 grams and standard deviation 0.08 grams.

**PROBLEM:** What's the probability that Mr. Starnes's tea tastes right?

**SOLUTION:**

1. **Step 1:** State the distribution and the values of interest. Let $X_i$ = the amount of sugar in a randomly selected packet. Then $X_1$ = amount of sugar in Packet 1, $X_2$ = amount of sugar in Packet 2, $X_3$ = amount of sugar in Packet 3, and $X_4$ = amount of sugar in Packet 4. Each of these random variables has a Normal distribution with mean 2.17 grams and standard deviation 0.08 grams.

   We're interested in the total amount of sugar that Mr. Starnes puts in his tea, which is given by $T = X_1 + X_2 + X_3 + X_4$.

   The random variable $T$ is a sum of four independent Normal random variables. So $T$ follows a Normal distribution with mean $\mu_T = \mu_{X_1} + \mu_{X_2} + \mu_{X_3} + \mu_{X_4} = 2.17 + 2.17 + 2.17 + 2.17 = 8.68$ grams and variance $\sigma_T^2 = \sigma_{X_1}^2 + \sigma_{X_2}^2 + \sigma_{X_3}^2 + \sigma_{X_4}^2 = (0.08)^2 + (0.08)^2 + (0.08)^2 + (0.08)^2 = 0.0256$.

   The standard deviation of $T$ is $\sigma_T = \sqrt{0.0256} = 0.16$ grams.

2. **Step 2:** Perform calculations—show your work! To find this area, we can standardize the boundary values and use Table A:

   $z = \frac{8.5 - 8.68}{0.16} = -1.13$ and $z = \frac{9 - 8.68}{0.16} = 2.00$.

   Then $P(-1.13 \leq Z \leq 2.00) = 0.9772 - 0.1292 = 0.8480$.

   Using Technology: The command `normalcdf(lower:8.5, upper:9, mu:8.68, sigma:0.16)` gives an area of 0.8470.

3. **Step 3:** Answer the question. There’s about an 85% chance that Mr. Starnes’s tea will taste right.

For Practice Try Exercise 61

Here’s an example that involves subtracting two Normal random variables.
**EXAMPLE**

**Put a Lid on It!**

**Differences of Normal random variables**

The diameter $C$ of a randomly selected large drink cup at a fast-food restaurant follows a Normal distribution with a mean of 3.96 inches and a standard deviation of 0.01 inches. The diameter $L$ of a randomly selected large lid at this restaurant follows a Normal distribution with mean 3.98 inches and standard deviation 0.02 inches. For a lid to fit on a cup, the value of $L$ has to be bigger than the value of $C$, but not by more than 0.06 inches.

**PROBLEM:** What’s the probability that a randomly selected large lid will fit on a randomly chosen large drink cup?

**SOLUTION:**

**Step 1:** State the distribution and the values of interest. We'll define the random variable $D = L - C$ to represent the difference between the lid’s diameter and the cup’s diameter. The random variable $D$ is the difference of two independent Normal random variables. So $D$ follows a Normal distribution with mean

$$
\mu_D = \mu_L - \mu_C = 3.98 - 3.96 = 0.02
$$

and variance

$$
\sigma_D^2 = \sigma_L^2 + \sigma_C^2 = (0.02)^2 + (0.01)^2 = 0.0005
$$

The standard deviation of $D$ is

$$
\sigma_D = \sqrt{0.0005} = 0.0224
$$

We want to find the probability that the difference $D$ is between 0 and 0.06 inches. Figure 6.13 shows this probability as the area under a Normal curve.

**Step 2:** Perform calculations—show your work! To find this area, we can standardize the boundary values and use Table A:

$$
z = \frac{0 - 0.02}{0.0224} = -0.89 \quad \text{and} \quad z = \frac{0.06 - 0.02}{0.0224} = 1.79
$$

Then $\Phi(-0.89 \leq Z \leq 1.79) = 0.9635 - 0.1867 = 0.7768$.

Using Technology: The command `normalcdf(lower:0, upper:0.06, \mu:0.02, \sigma:0.0224)` gives an area of 0.7770.

**Step 3:** Answer the question. There’s about a 78% chance that a randomly selected large lid will fit on a randomly chosen large drink cup at this fast-food restaurant. Roughly 22% of the time, the lid won’t fit. This seems like an unreasonably high chance of getting a lid that doesn’t fit. Maybe the restaurant should find a new supplier!

For Practice Try Exercise 6
Section 6.2  Summary

- Adding a positive constant $a$ to (subtracting $a$ from) a random variable increases (decreases) the mean of the random variable by $a$ but does not affect its standard deviation or the shape of its probability distribution.

- Multiplying (dividing) a random variable by a positive constant $b$ multiplies (divides) the mean of the random variable by $b$ and the standard deviation by $b$ but does not change the shape of its probability distribution.

- A linear transformation of a random variable involves adding or subtracting a constant $a$, multiplying or dividing by a constant $b$, or both. We can write a linear transformation of the random variable $X$ in the form $Y = a + bX$. The shape, center, and spread of the probability distribution of $Y$ are as follows:

  **Shape:** Same as the probability distribution of $X$ if $b > 0$.

  **Center:** $\mu_Y = a + b\mu_X$

  **Spread:** $\sigma_Y = |b|\sigma_X$

- If $X$ and $Y$ are any two random variables,

  $\mu_{X+Y} = \mu_X + \mu_Y$: The mean of the sum of two random variables is the sum of their means.

  $\mu_{X-Y} = \mu_X - \mu_Y$: The mean of the difference of two random variables is the difference of their means.

- If $X$ and $Y$ are independent random variables, then knowing the value of one variable tells you nothing about the value of the other. In that case, variances add:

  $\sigma^2_{X+Y} = \sigma^2_X + \sigma^2_Y$: The variance of the sum of two independent random variables is the sum of their variances.

  $\sigma^2_{X-Y} = \sigma^2_X + \sigma^2_Y$: The variance of the difference of two independent random variables is the sum of their variances.

- The sum or difference of independent Normal random variables follows a Normal distribution.

Section 6.2  Exercises

35. **Crickets**  The length in inches of a cricket chosen at random from a field is a random variable $X$ with mean 1.2 inches and standard deviation 0.25 inches. Find the mean and standard deviation of the length $Y$ of a randomly chosen cricket from the field in centimeters. There are 2.54 centimeters in an inch.

36. **Men’s heights**  A report of the National Center for Health Statistics says that the height of a 20-year-old man chosen at random is a random variable $H$ with mean 5.8 feet and standard deviation 0.24 feet. Find the mean and standard deviation of the height $f$ of a randomly selected 20-year-old man in inches. There are 12 inches in a foot.

37. **Get on the boat!**  A small ferry runs every half hour from one side of a large river to the other. The number of cars $X$ on a randomly chosen ferry trip has the probability distribution shown below. You can check that $\mu_X = 3.87$ and $\sigma_X = 1.29$.

<table>
<thead>
<tr>
<th>Cars:</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability:</td>
<td>0.02</td>
<td>0.05</td>
<td>0.08</td>
<td>0.16</td>
<td>0.27</td>
<td>0.42</td>
</tr>
</tbody>
</table>
38. **Skee Ball** Ana is a dedicated Skee Ball player (see photo) who always rolls for the 50-point slot. The probability distribution of Ana’s score $X$ on a single roll of the ball is shown below. You can check that $\mu_X = 23.8$ and $\sigma_X = 12.63$.

<table>
<thead>
<tr>
<th>Score</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>0.32</td>
</tr>
<tr>
<td>20</td>
<td>0.27</td>
</tr>
<tr>
<td>30</td>
<td>0.19</td>
</tr>
<tr>
<td>40</td>
<td>0.15</td>
</tr>
<tr>
<td>50</td>
<td>0.07</td>
</tr>
</tbody>
</table>

(a) A player receives one ticket from the game for every 10 points scored. Make a graph of the probability distribution for the random variable $T =$ number of tickets Ana gets on a randomly selected throw. Describe its shape.

(b) Find and interpret $\mu_T$.

(c) Find and interpret $\sigma_T$.

39. **Easy quiz**

(a) Find the mean of $G$. Show your method.

(b) Find the standard deviation of $G$. Show your method.

(c) How do the variance of $X$ and the variance of $G$ compare? Justify your answer.

40. **Easy quiz**

(a) Find the median of $G$. Show your method.

(b) Find the IQR of $G$. Show your method.

(c) What shape would the probability distribution of $G$ have? Justify your answer.

41. **Get on the boat!** Refer to Exercise 37. The ferry company’s expenses are $20 per trip. Define the random variable $Y$ to be the amount of profit (money collected minus expenses) made by the ferry company on a randomly selected trip. That is, $Y = M - 20$.

(a) Find and interpret the mean of $Y$.

(b) Find and interpret the standard deviation of $Y$.

42. **The Tri-State Pick 3** Most states and Canadian provinces have government-sponsored lotteries. Here is a simple lottery wager, from the Tri-State Pick 3 game that New Hampshire shares with Maine and Vermont. You choose a number with 3 digits from 0 to 9; the state chooses a three-digit winning number at random and pays you $500 if your number is chosen. Because there are 1000 numbers with three digits, you have probability 1/1000 of winning. Taking $X$ to be the amount your ticket pays you, the probability distribution of $X$ is

<table>
<thead>
<tr>
<th>Payoff</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0$</td>
<td>0.999</td>
</tr>
<tr>
<td>$500$</td>
<td>0.001</td>
</tr>
</tbody>
</table>

(a) Show that the mean and standard deviation of $X$ are $\mu_X = 0.50$ and $\sigma_X = 15.80$.

(b) If you buy a Pick 3 ticket, your winnings are $W = X - 1$, because it costs $1 to play. Find the mean and standard deviation of $W$. Interpret each of these values in context.

43. **Get on the boat!** Based on the analysis in Exercise 41, the ferry company decides to increase the cost of a trip to $6. We can calculate the company’s profit $Y$ on a randomly selected trip from the number of cars $X$. Find the mean and standard deviation of $Y$. Show your work.

44. **Making a profit** Rotter Partners is planning a major investment. From experience, the amount of profit $X$ (in millions of dollars) on a randomly selected investment of this type is uncertain, but an estimate gives the following probability distribution:

<table>
<thead>
<tr>
<th>Profit</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.1</td>
</tr>
<tr>
<td>1.5</td>
<td>0.2</td>
</tr>
<tr>
<td>2</td>
<td>0.4</td>
</tr>
<tr>
<td>4</td>
<td>0.2</td>
</tr>
<tr>
<td>10</td>
<td>0.1</td>
</tr>
</tbody>
</table>

Based on this estimate, $\mu_X = 3$ and $\sigma_X = 2.52$. Rotter Partners owes its lender a fee of $200,000 plus 10% of the profits $X$. So the firm actually retains $Y = 0.9X - 0.2$ from the investment. Find the mean and standard deviation of $Y$. Show your work.
45. Too cool at the cabin? During the winter months, the temperatures at the Starneses’ Colorado cabin can stay well below freezing (32°F or 0°C) for weeks at a time. To prevent the pipes from freezing, Mrs. Starnes sets the thermostat at 50°F. She also buys a digital thermometer that records the indoor temperature each night at midnight. Unfortunately, the thermometer is programmed to measure the temperature in degrees Celsius. Based on several years’ worth of data, the temperature T in the cabin at midnight on a randomly selected night follows a Normal distribution with mean 8.5°C and standard deviation 2.25°C.

(a) Let Y = the temperature in the cabin at midnight on a randomly selected night in degrees Fahrenheit (recall that \( F = (9/5)C + 32 \)). Find the mean and standard deviation of Y.

(b) Find the probability that the midnight temperature in the cabin is below 40°F. Show your work.

46. Cereal A company’s single-serving cereal boxes advertise 9.63 ounces of cereal. In fact, the amount of cereal X in a randomly selected box follows a Normal distribution with a mean of 9.70 ounces and a standard deviation of 0.03 ounces.

(a) Let Y = the excess amount of cereal beyond what’s advertised in a randomly selected box, measured in grams (1 ounce = 28.35 grams). Find the mean and standard deviation of Y.

(b) Find the probability of getting at least 3 grams more cereal than advertised. Show your work.

47. His and her earnings Researchers randomly select a married couple in which both spouses are employed. Let X be the income of the husband and Y the income of the wife. Suppose that you know the means \( \mu_X \) and \( \mu_Y \) and the variances \( \sigma_X^2 \) and \( \sigma_Y^2 \) of both variables.

(a) Is it reasonable to take the mean of the total income \( X + Y \) to be \( \mu_X + \mu_Y \)? Explain your answer.

(b) Is it reasonable to take the variance of the total income to be \( \sigma_X^2 + \sigma_Y^2 \)? Explain your answer.

48. Rainy days Imagine that we randomly select a day from the past 10 years. Let X be the recorded rainfall on this date at the airport in Orlando, Florida, and Y be the recorded rainfall on this date at Disney World just outside Orlando. Suppose that you know the means \( \mu_X \) and \( \mu_Y \) and the variances \( \sigma_X^2 \) and \( \sigma_Y^2 \) of both variables.

(a) Is it reasonable to take the mean of the total rainfall \( X + Y \) to be \( \mu_X + \mu_Y \)? Explain your answer.

(b) Is it reasonable to take the variance of the total rainfall to be \( \sigma_X^2 + \sigma_Y^2 \)? Explain your answer.

49. Get on the boat! Refer to Exercise 41. Find the expected value and standard deviation of the total amount of profit made on two randomly selected days. Show your work.

50. The Tri-State Pick 3 Refer to Exercise 42. Suppose you buy one Pick 3 ticket on each of two consecutive days. Find the expected value and standard deviation of your total winnings. Show your work.

51. Essay errors Typographical and spelling errors can be either “nonword errors” or “word errors.” A nonword error is not a real word, as when “the” is typed as “teh.” A word error is a real word, but not the right word, as when “lose” is typed as “loose.” When students are asked to write a 250-word essay (without spell-checking), the number of nonword errors X in a randomly selected essay has the following probability distribution:

<table>
<thead>
<tr>
<th>Value</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.1</td>
</tr>
<tr>
<td>1</td>
<td>0.2</td>
</tr>
<tr>
<td>2</td>
<td>0.3</td>
</tr>
<tr>
<td>3</td>
<td>0.3</td>
</tr>
<tr>
<td>4</td>
<td>0.1</td>
</tr>
</tbody>
</table>

The number of word errors Y has this probability distribution:

<table>
<thead>
<tr>
<th>Value</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.4</td>
</tr>
<tr>
<td>1</td>
<td>0.3</td>
</tr>
<tr>
<td>2</td>
<td>0.2</td>
</tr>
<tr>
<td>3</td>
<td>0.1</td>
</tr>
</tbody>
</table>

Assume that X and Y are independent.

An English professor deducts 3 points from a student’s essay score for each nonword error and 2 points for each word error. Find the mean and standard deviation of the total score deductions for a randomly selected essay. Show your work.

52. The Tri-State Pick 3 Refer to Exercise 42. You and a friend decide to play Pick 3, but with two different strategies. Your friend buys a $1 Pick 3 ticket on each of five consecutive days. You bet $5 on a single number on your Pick 3 ticket. Find the mean and standard deviation of the total winnings for you and your friend. Show your work.

53. Essay errors Refer to Exercise 51.

(a) Find the mean and standard deviation of the difference \( Y - X \) in the number of errors made by a randomly selected student. Interpret each value in context.

(b) From the information given, can you find the probability that a randomly selected student makes more word errors than nonword errors? If so, find this probability. If not, explain why not.

54. Study habits The Survey of Study Habits and Attitudes (SSHA) is a psychological test that measures academic motivation and study habits. The distribution of SSHA scores among the women at a college has mean 120 and standard deviation 28, and the distribution of scores among male students has mean...
Section 6.2  Transforming and Combining Random Variables

105 and standard deviation 35. You select a single male student and a single female student at random and give them the SSHA test.

(a) Find the mean and standard deviation of the difference (female minus male) between their scores. Interpret each value in context.

(b) From the information given, can you find the probability that the woman chosen scores higher than the man? If so, find this probability. If not, explain why you cannot.

55. Essay scores  Refer to Exercise 51. Find the mean and standard deviation of the difference in score deductions (nonword – word) for a randomly selected essay. Show your work.

56. The Tri-State Pick 3  Refer to Exercise 52. Find the mean and standard deviation of the difference (you – your friend) in winnings. Show your work.

Exercises 57 and 58 refer to the following setting. In Exercises 14 and 18 of Section 6.1, we examined the probability distribution of the random variable $X = \text{the amount a life insurance company earns on a randomly chosen 5-year term life policy.}$ Calculations reveal that $\mu_X = \$303.35$ and $\sigma_X = \$9707.57$.

57. Life insurance  The risk of insuring one person’s life is reduced if we insure many people. Suppose that we insure two 21-year-old males, and that their ages at death are independent. If $X_1$ and $X_2$ are the insurer’s income from the two insurance policies, the insurer’s average income $W$ on the two policies is

$$W = \frac{X_1 + X_2}{2}$$

Find the mean and standard deviation of $W$. (You see that the mean income is the same as for a single policy but the standard deviation is less.)

58. Life insurance  If four 21-year-old men are insured, the insurer’s average income is

$$V = \frac{X_1 + X_2 + X_3 + X_4}{4}$$

where $X_i$ is the income from insuring one man. Assuming that the amount of income earned on individual policies is independent, find the mean and standard deviation of $V$. (If you compare with the results of Exercise 57, you should see that averaging over more insured individuals reduces risk.)

59. Time and motion  A time-and-motion study measures the time required for an assembly-line worker to perform a repetitive task. The data show that the time required to bring a part from a bin to its position on an automobile chassis varies from car to car according to a Normal distribution with mean 11 seconds and standard deviation 2 seconds. The time required to attach the part to the chassis follows a Normal distribution with mean 20 seconds and standard deviation 4 seconds. The study finds that the times required for the two steps are independent. A part that takes a long time to position, for example, does not take more or less time to attach than other parts.

(a) What is the distribution of the time required for the entire operation of positioning and attaching a randomly selected part?

(b) Management’s goal is for the entire process to take less than 30 seconds. Find the probability that this goal will be met for a randomly selected part.

60. Electronic circuit  The design of an electronic circuit for a toaster calls for a 100-ohm resistor and a 250-ohm resistor connected in series so that their resistances add. The components used are not perfectly uniform, so that the actual resistances vary independently according to Normal distributions. The resistance of 100-ohm resistors has mean 100 ohms and standard deviation 2.5 ohms, while that of 250-ohm resistors has mean 250 ohms and standard deviation 2.8 ohms.

(a) What is the distribution of the total resistance of the two components in series for a randomly selected toaster?

(b) Find the probability that the total resistance for a randomly selected toaster lies between 345 and 355 ohms.

61. Swim team  Hanover High School has the best women’s swimming team in the region. The 400-meter freestyle relay team is undefeated this year. In the 400-meter freestyle relay, each swimmer swims 100 meters. The times, in seconds, for the four swimmers this season are approximately Normally distributed with means and standard deviations as shown. Assume that the swimmer’s individual times are independent. Find the probability that the total team time in the 400-meter freestyle relay for a randomly selected race is less than 220 seconds.

<table>
<thead>
<tr>
<th>Swimmer</th>
<th>Mean</th>
<th>Std. dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wendy</td>
<td>55.2</td>
<td>2.8</td>
</tr>
<tr>
<td>Jill</td>
<td>58.0</td>
<td>3.0</td>
</tr>
<tr>
<td>Carmen</td>
<td>56.3</td>
<td>2.6</td>
</tr>
<tr>
<td>Latrice</td>
<td>54.7</td>
<td>2.7</td>
</tr>
</tbody>
</table>

62. Toothpaste  Ken is traveling for his business. He has a new 0.85-ounce tube of toothpaste that’s supposed to last him the whole trip. The amount of toothpaste Ken squeezes out of the tube each time he brushes varies according to a Normal distribution with mean 0.13 ounces and standard deviation 0.02 ounces. If Ken brushes his teeth six times on a randomly selected trip, what’s the probability that he’ll use all the toothpaste in the tube?
63. **Auto emissions**  The amount of nitrogen oxides (NOX) present in the exhaust of a particular type of car varies from car to car according to a Normal distribution with mean 1.4 grams per mile (g/mi) and standard deviation 0.3 g/mi. Two randomly selected cars of this type are tested. One has 1.1 g/mi of NOX; the other has 1.9 g/mi. The test station attendant finds this difference in emissions between two similar cars surprising. If the NOX levels for two randomly chosen cars of this type are independent, find the probability that the difference is at least as large as the value the attendant observed.

64. **Loser buys the pizza**  Leona and Fred are friendly competitors in high school. Both are about to take the ACT college entrance examination. They agree that if one of them scores 5 or more points better than the other, the loser will buy the winner a pizza. Suppose that in fact Fred and Leona have equal ability, so that each score varies Normally with mean 24 and standard deviation 2. (The variation is due to luck in guessing and the accident of the specific questions being familiar to the student.) The two scores are independent. What is the probability that the scores differ by 5 or more points in either direction?

Multiple choice: Select the best answer for Exercises 65 and 66, which refer to the following setting. The number of calories in a 1-ounce serving of a certain breakfast cereal is a random variable with mean 110 and standard deviation 10. The number of calories in a cup of whole milk is a random variable with mean 140 and standard deviation 12. For breakfast, you eat 1 ounce of the cereal with 1/2 cup of whole milk. Let T be the random variable that represents the total number of calories in this breakfast.

65. The mean of T is
   (a) 110.  (b) 140.  (c) 180.  (d) 195.  (e) 250.

66. The standard deviation of T is
   (a) 22.  (b) 16.  (c) 15.62.  (d) 11.66.  (e) 4.

67. **Statistics for investing (3.1)**  Joe’s retirement plan invests in stocks through an “index fund” that follows the behavior of the stock market as a whole, as measured by the Standard & Poor’s (S&P) 500 stock index. Joe wants to buy a mutual fund that does not track the index closely. He reads that monthly returns from Fidelity Technology Fund have correlation \( r = 0.77 \) with the S&P 500 index and that Fidelity Real Estate Fund has correlation \( r = 0.37 \) with the index.

(a) Which of these funds has the closer relationship to returns from the stock market as a whole? How do you know?
(b) Does the information given tell Joe anything about which fund has had higher returns?

68. **Buying stock (5.3, 6.1)**  You purchase a hot stock for $1000. The stock either gains 30% or loses 25% each day, each with probability 0.5. Its returns on consecutive days are independent of each other. You plan to sell the stock after two days.

(a) What are the possible values of the stock after two days, and what is the probability for each value? What is the probability that the stock is worth more after two days than the $1000 you paid for it?
(b) What is the mean value of the stock after two days? (Comment: You see that these two criteria give different answers to the question “Should I invest?”)

### 6.3 Binomial and Geometric Random Variables

**WHAT YOU WILL LEARN**

By the end of the section, you should be able to:

- Determine whether the conditions for using a binomial random variable are met.
- Compute and interpret probabilities involving binomial distributions.
- Calculate the mean and standard deviation of a binomial random variable. Interpret these values in context.

- Find probabilities involving geometric random variables.
- When appropriate, use the Normal approximation to the binomial distribution to calculate probabilities.*

*This topic is not required for the AP® Statistics exam. Some teachers prefer to discuss this topic when presenting the sampling distribution of \( \hat{p} \) (Chapter 7).
When the same chance process is repeated several times, we are often interested in whether a particular outcome does or doesn’t happen on each repetition. Here are some examples:

- To test whether someone has extrasensory perception (ESP), choose one of four cards at random—a star, wave, cross, or circle. Ask the person to identify the card without seeing it. Do this a total of 50 times and see how many cards the person identifies correctly. *Chance process:* choose a card at random. *Outcome of interest:* person identifies card correctly. *Random variable:* \( X = \) number of correct identifications.

- A shipping company claims that 90% of its shipments arrive on time. To test this claim, take a random sample of 100 shipments made by the company last month and see how many arrived on time. *Chance process:* Randomly select a shipment and check when it arrived. *Outcome of interest:* arrived on time. *Random variable:* \( Y = \) number of on-time shipments.

- In the game of Pass the Pigs, a player rolls a pair of pig-shaped dice. On each roll, the player earns points according to how the pigs land. If the player gets a “pig out,” in which the two pigs land on opposite sides, she loses all points earned in that round and must pass the pigs to the next player. A player can choose to stop rolling at any point during her turn and to keep the points that she has earned before passing the pigs. *Chance process:* roll the pig dice. *Outcome of interest:* pig out. *Random variable:* \( T = \) number of rolls until the player pigs out.

Some random variables, like \( X \) and \( Y \) in the first two examples above, count the number of times the outcome of interest occurs in a fixed number of repetitions. They are called *binomial random variables.* Other random variables, like \( T \) in the Pass the Pigs setting, count the number of repetitions of the chance process it takes for the outcome of interest to occur. They are known as *geometric random variables.* These two special types of discrete random variables are the focus of this section.

**Binomial Settings and Binomial Random Variables**

What do the following scenarios have in common?

- Toss a coin 5 times. Count the number of heads.
- Spin a roulette wheel 8 times. Record how many times the ball lands in a red slot.
- Take a random sample of 100 babies born in U.S. hospitals today. Count the number of females.

In each case, we’re performing repeated *trials* of the same chance process. The number of trials is fixed in advance. Also, knowing the outcome of one trial tells us nothing about the outcome of any other trial. That is, the trials are *independent.* We’re interested in the number of times that a specific event (we’ll call it a “success”) occurs. Our chances of getting a “success” are the same on each trial. When these conditions are met, we have a *binomial setting.*
CHAPTER 6  RANDOM VARIABLES

DEFINITION: Binomial setting

A binomial setting arises when we perform several independent trials of the same chance process and record the number of times that a particular outcome occurs. The four conditions for a binomial setting are

- Binary? The possible outcomes of each trial can be classified as “success” or “failure.”
- Independent? Trials must be independent; that is, knowing the result of one trial must not tell us anything about the result of any other trial.
- Number? The number of trials $n$ of the chance process must be fixed in advance.
- Success? There is the same probability $p$ of success on each trial.

When checking the Binary condition, note that there can be more than two possible outcomes per trial—a roulette wheel has numbered slots of three colors: red, black, and green. If we define “success” as having the ball land in a red slot, then “failure” occurs when the ball lands in a black or a green slot.

Think of tossing a coin $n$ times as an example of the binomial setting. Each toss gives either heads or tails. Knowing the outcome of one toss doesn’t change the probability of a head on any other toss, so the tosses are independent. If we call heads a success, then $p$ is the probability of a head and remains the same as long as we toss the same coin. For tossing a fair coin, $p$ is 0.5. The number of heads we count is a binomial random variable $X$. The probability distribution of $X$ is called a binomial distribution.

DEFINITION: Binomial random variable and binomial distribution

The count $X$ of successes in a binomial setting is a binomial random variable. The probability distribution of $X$ is a binomial distribution with parameters $n$ and $p$, where $n$ is the number of trials of the chance process and $p$ is the probability of a success on any one trial. The possible values of $X$ are the whole numbers from 0 to $n$.

Later in the section, we’ll learn how to assign probabilities to outcomes and how to find the mean and standard deviation of a binomial random variable. For now, it’s important to be able to distinguish situations in which a binomial distribution does and doesn’t apply.

EXAMPLE

From Blood Types to Aces

Binomial settings and random variables

PROBLEM: Here are three scenarios involving chance behavior. In each case, determine whether or not the given random variable has a binomial distribution. Justify your answer.

(a) Genetics says that children receive genes from each of their parents independently. Each child of a particular set of parents has probability 0.25 of having type O blood. Suppose these parents have 5 children. Let $X =$ the number of children with type O blood.
Part (c) of the example raises an important point about binomial random variables. Besides checking the BINS, make sure that you’re being asked to count the number of successes in a certain number of trials. In part (c), you’re asked to count the number of trials until you get a success. That can’t be a binomial random variable. (As you’ll see later, \( W \) is a geometric random variable.)
CHAPTER 6

2. Choose students at random from your class. Let $Y$ = the number who are over 6 feet tall.

3. Roll a fair die 100 times. Sometime during the 100 rolls, one corner of the die chips off. Let $W$ = the number of 5s you roll.

Binomial Probabilities

In a binomial setting, we can define a random variable (say, $X$) as the number of successes in $n$ independent trials. What’s the probability distribution of $X$? Let’s see if an example can help shed some light on this question.

Inheriting Blood Type

Calculating binomial probabilities

Each child of a particular set of parents has probability 0.25 of having type O blood. Genetics says that children receive genes from each of their parents independently. If these parents have 5 children, the count $X$ of children with type O blood is a binomial random variable with $n = 5$ trials and probability $p = 0.25$ of success on each trial. In this setting, a child with type O blood is a “success” ($S$) and a child with another blood type is a “failure” ($F$).

What’s $P(X = 0)$? That is, what’s the probability that none of the 5 children has type O blood? It’s the chance that all 5 children don’t have type O blood. The probability that any one of this couple’s children doesn’t have type O blood is $1 − 0.25 = 0.75$ (complement rule). By the multiplication rule for independent events (Chapter 5),

$$P(X = 0) = P(FFFFF) = (0.75)(0.75)(0.75)(0.75)(0.75) = (0.75)^5 = 0.2373$$

How about $P(X = 1)$? There are several different ways in which exactly 1 of the 5 children could have type O blood. For instance, the first child born might have type O blood, while the remaining 4 children don’t have type O blood. The probability that this happens is

$$P(SFFFF) = (0.25)(0.75)(0.75)(0.75)(0.75) = (0.25)(0.75)^4$$

Alternatively, Child 2 could be the one that has type O blood. The corresponding probability is

$$P(FSFFF) = (0.75)(0.25)(0.75)(0.75)(0.75) = (0.25)(0.75)^4$$

There are three more possibilities to consider:

$$P(FFSFF) = (0.75)(0.75)(0.25)(0.75)(0.75) = (0.25)(0.75)^4$$
$$P(FFFSF) = (0.75)(0.75)(0.75)(0.25)(0.75) = (0.25)(0.75)^4$$
$$P(FFFFS) = (0.75)(0.75)(0.75)(0.75)(0.25) = (0.25)(0.75)^4$$
In all, there are five different ways in which exactly 1 child would have type O blood, each with the same probability of occurring. As a result,

\[
P(X = 1) = P(\text{exactly 1 child with type O blood})
\]

\[
= P(SFFFF) + P(FSFFF) + P(FFSFF) + P(FFFSF) + P(FFFFS)
\]

\[
= 5(0.25)(0.75)^4 = 0.39551
\]

There’s about a 40% chance that exactly 1 of the couple’s 5 children will have type O blood.

Let’s continue with the scenario from the previous example. What if we wanted to find \( P(X = 2) \), the probability that exactly 2 of the couple’s children have type O blood? Because the method doesn’t depend on the specific setting, we use “S” for success and “F” for failure for short.

Do the work in two stages, as shown in the example.

• Find the probability that a specific 2 of the 5 tries—say, the first and the third—give successes. This is the outcome SFSFF. Because tries are independent, the multiplication rule for independent events applies. The probability we want is

\[
P(SFSFF) = P(S)P(F)P(S)P(F)P(F)
\]

\[
= (0.25)(0.75)(0.25)(0.75)(0.75)
\]

\[
= (0.25)^2(0.75)^3
\]

• Observe that any one arrangement of 2 S’s and 3 F’s has this same probability. This is true because we multiply together 0.25 twice and 0.75 three times whenever we have 2 S’s and 3 F’s. The probability that \( X = 2 \) is the probability of getting 2 S’s and 3 F’s in any arrangement whatsoever. Here are all the possible arrangements:

\[
\begin{align*}
\text{SSFFF} & \quad \text{SFSFF} & \quad \text{SFFSF} & \quad \text{SFFFS} & \quad \text{FSSFF} \\
\text{FSFSF} & \quad \text{FSFFS} & \quad \text{FFSSF} & \quad \text{FFFSF} & \quad \text{FFFSS}
\end{align*}
\]

There are 10 of them, all with the same probability. The overall probability of 2 successes is therefore

\[
P(X = 2) = 10(0.25)^2(0.75)^3 = 0.26367
\]

The pattern of this calculation works for any binomial probability. That is,

\[
P(X = k) = P(\text{exactly } k \text{ successes in } n \text{ trials})
\]

\[
= \text{number of arrangements} \cdot p^k(1 - p)^{n-k}
\]

To use this formula, we must count the number of arrangements of \( k \) successes in \( n \) observations. This number is called the **binomial coefficient**. We use the following fact to do the counting without actually listing all the arrangements.
DEFINITION: Binomial coefficient

The number of ways of arranging \( k \) successes among \( n \) observations is given by the binomial coefficient

\[
\binom{n}{k} = \frac{n!}{k!(n-k)!}
\]

for \( k = 0, 1, 2, \ldots, n \) where

\[ n! = n(n-1)(n-2) \ldots (3)(2)(1) \]

and \( 0! = 1 \).

The formula for binomial coefficients uses the factorial notation. For any positive whole number \( n \), its factorial \( n! \) is

\[ n! = n(n-1)(n-2) \ldots (3)(2)(1) \]

We also define \( 0! = 1 \).

The larger of the two factorials in the denominator of a binomial coefficient will cancel much of the \( n! \) in the numerator. For example, the binomial coefficient we need to find the probability that exactly 2 of the couple’s 5 children inherit type O blood is

\[
\binom{5}{2} = \frac{5!}{2!(3)!} = \frac{(5)(4)(3)(2)(1)}{(2)(1)(3)(2)(1)} = \frac{5(4)}{2(1)} = 10
\]

The binomial coefficient is \( \binom{5}{2} \) not related to the fraction \( \frac{5}{2} \). A helpful way to remember its meaning is to read it as “5 choose 2.” Binomial coefficients have many uses, but we are interested in them only as an aid to finding binomial probabilities. If you need to compute a binomial coefficient, use your calculator.

12. TECHNOLOGY CORNER

BINOMIAL COEFFICIENTS ON THE CALCULATOR

To calculate a binomial coefficient like \( \binom{5}{2} \) on the TI-83/84 or TI-89, proceed as follows:

**TI-83/84**

- Type 5, press MATH, arrow over to PRB, choose nCr, and press ENTER. Then type 2 and press ENTER again to execute the command 5 nCr 2.

**TI-89**

- From the home screen, press 2nd [MATH], choose Probability, nCr, and press ENTER. Complete the command nCr(5,2) and press ENTER.
The binomial coefficient \( \binom{n}{k} \) counts the number of different ways in which \( k \) successes can be arranged among \( n \) trials. The binomial probability \( P(X = k) \) is this count multiplied by the probability of any one specific arrangement of the \( k \) successes. Here is the result we seek.

### BINOMIAL PROBABILITY FORMULA

If \( X \) has the binomial distribution with \( n \) trials and probability \( p \) of success on each trial, the possible values of \( X \) are 0, 1, 2, \ldots, \( n \). If \( k \) is any one of these values,

\[
P(X = k) = \binom{n}{k} p^k (1 - p)^{n-k}
\]

With our formula in hand, we can now calculate any binomial probability.

---

**EXAMPLE**

### Inheriting Blood Type

**Using the binomial probability formula**

**PROBLEM:** Each child of a particular set of parents has probability 0.25 of having type O blood. Suppose the parents have 5 children.

(a) Find the probability that exactly 3 of the children have type O blood.

(b) Should the parents be surprised if more than 3 of their children have type O blood? Justify your answer.

**SOLUTION:** Let \( X \) be the number of children with type O blood. We know that \( X \) has a binomial distribution with \( n = 5 \) and \( p = 0.25 \).

(a) We want to find \( P(X = 3) \).

\[
P(X = 3) = \binom{5}{3}(0.25)^3(0.75)^2 = 10(0.25)^3(0.75)^2 = 0.08789
\]

There is about a 9% chance that exactly 3 of the 5 children have type O blood.

(b) To answer this question, we need to find \( P(X > 3) \).

\[
P(X > 3) = P(X = 4) + P(X = 5) = \binom{5}{4}(0.25)^4(0.75)^1 + \binom{5}{5}(0.25)^5(0.75)^0
\]

\[
= 5(0.25)^4(0.75)^1 + 1(0.25)^5(0.75)^0 = 0.01465 + 0.00098 = 0.01563
\]

Because there’s only about a 1.5% chance of having more than 3 children with type O blood, the parents should definitely be surprised if this happens.

---

**For Practice Try Exercises 75 and 77**

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We could also use the calculator’s binompdf and binomcdf commands to perform the calculations in the previous example. The following Technology Corner shows how to do it.
There are two handy commands on the TI-83/84 and TI-89 for finding binomial probabilities: \texttt{binompdf} and \texttt{binomcdf}. The inputs for both commands are the number of trials \( n \), the success probability \( p \), and the values of interest for the binomial random variable \( X \).

\[
\text{binompdf}(n,p,k) \quad \text{computes } P(X = k) \\
\text{binomcdf}(n,p,k) \quad \text{computes } P(X \leq k)
\]

Let's use these commands to confirm our answers in the previous example.

(a) Find the probability that exactly 3 of the children have type O blood.

**TI-83/84**

- Press \texttt{2nd VARS (DISTR)} and choose \texttt{binompdf(}.
- **OS 2.55 or later:** In the dialog box, enter these values: \texttt{trials:5, p:0.25, x value:3}, choose Paste, and then press \texttt{ENTER}. **Older OS:** Complete the command \texttt{binompdf(5,0.25,3)} and press \texttt{ENTER}.

These results agree with our previous answer using the binomial probability formula: 0.08789.

(b) Should the parents be surprised if more than 3 of their children have type O blood?

To find \( P(X > 3) \), use the complement rule:

\[
P(X > 3) = 1 - P(X \leq 3) = 1 - \text{binomcdf}(5,0.25,3)
\]

**TI-89**

- In the Stats/List Editor, Press \texttt{F5 (Distr)} and choose \texttt{Binomial Pdf}.
- In the dialog box, enter these values: \texttt{Num Trials, n:5, Prob Success, p:0.25, X value:3}, and then choose \texttt{ENTER}.

Subtract this result from 1 to get the answer.
We could also have done the calculation for part (b) as
\[ P(X > 3) = P(X = 4) + P(X = 5) = \text{binompdf}(5, 0.25, 4) + \text{binompdf}(5, 0.25, 5) = 0.01465 + 0.00098 = 0.01563. \]

Now we subtract from 1 to get the desired answer: \(1 - 0.984375 = 0.015625\). This result agrees with our previous answer using the binomial probability formula: 0.01563.

**AP® Exam Tip** Don’t rely on “calculator speak” when showing your work on free-response questions. Writing \(\text{binompdf}(5, 0.25, 3) = 0.08789\) will not earn you full credit for a binomial probability calculation. At the very least, you must indicate what each of those calculator inputs represents. For example, “I used binompdf(trials:5,p:0.25,x value:3).”

Note the use of the complement rule to find \(P(X > 3)\) in the Technology Corner: \(P(X > 3) = 1 - P(X \leq 3)\). This is necessary because the calculator’s \(\text{binomcdf}(n, p, k)\) command only computes the probability of getting \(k\) or fewer successes in \(n\) trials. Students often have trouble identifying the correct third input for the \(\text{binomcdf}\) command when a question asks them to find the probability of getting less than, more than, or at least so many successes.

Here’s a helpful tip to avoid making such a mistake: write out the possible values of the variable, circle the ones you want to find the probability of, and cross out the rest. In the previous example, \(X\) can take values from 0 to 5 and we want to find \(P(X > 3)\):

0 1 2 \(\text{X}\) 3 4 5

Crossing out the values from 0 to 3 shows why the correct calculation is \(1 - P(X \leq 3)\).

Take another look at the solution in the blood-type example. The structure is much like the one we used when doing Normal calculations. Here is a revised summary box that describes the process.

### How to Find Binomial Probabilities

**Step 1:** State the distribution and the values of interest. Specify a binomial distribution with the number of trials \(n\), success probability \(p\), and the values of the variable clearly identified.

**Step 2:** Perform calculations—show your work! Do one of the following:
(i) Use the binomial probability formula to find the desired probability; or
(ii) use the \(\text{binompdf}\) or \(\text{binomcdf}\) command and label each of the inputs.

**Step 3:** Answer the question.

Here’s an example that shows the method at work.
Free Lunch?

Binomial calculations

A local fast-food restaurant is running a “Draw a three, get it free” lunch promotion. After each customer orders, a touch-screen display shows the message “Press here to win a free lunch.” A computer program then simulates one card being drawn from a standard deck. If the chosen card is a 3, the customer’s order is free. Otherwise, the customer must pay the bill.

PROBLEM:
(a) All 12 players on a school’s basketball team place individual orders at the restaurant. What is the probability that exactly 2 of them win a free lunch?

(b) If 250 customers place lunch orders on the first day of the promotion, what’s the probability that fewer than 10 win a free lunch?

SOLUTION:
(a) Step 1: State the distribution and the values of interest. Let \( X = \) the number of players who win a free lunch. There are 12 independent trials of the chance process, each with success probability \( \frac{4}{52} \) (because there are 4 threes in a standard deck of 52 cards). So \( X \) has a binomial distribution with \( n = 12 \) and \( p = \frac{4}{52} \). We want to find \( P(X = 2) \).

Step 2: Perform calculations—show your work! The binomial probability formula gives

\[
P(X = 2) = \binom{12}{2} \left( \frac{4}{52} \right)^2 \left( \frac{48}{52} \right)^{10} = 0.1754
\]

Using technology: The command `binompdf(trials:12,p:4/52,x value:2)` also gives 0.1754.

Step 3: Answer the question. There is about a 17.5% probability that exactly 2 players will win a free lunch.

(b) Step 1: State the distribution and the values of interest. Let \( Y = \) the number of customers who win a free lunch. There are 250 independent trials of the chance process, each with success probability \( \frac{4}{52} \). So \( Y \) has a binomial distribution with \( n = 250 \) and \( p = \frac{4}{52} \). We want to find \( P(Y < 10) \).

Step 2: Perform calculations—show your work! The values of \( Y \) that interest us are

\[0 \quad 1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7 \quad 8 \quad 9 \quad 10 \quad 11 \quad 12 \quad \ldots \quad 250\]

To use the binomial formula, we would have to add up the probabilities for \( Y = 0, Y = 1, \ldots, Y = 9 \). That’s too much work! The better option is to use technology:

\[
P(Y < 10) = P(Y \leq 9) = \text{binomcdf(trials:250,p:4/52,x value:9)} = 0.00613
\]

Step 3: Answer the question. There is almost no chance that fewer than 10 customers will win a free lunch. If this actually happened, the customers should be suspicious about the restaurant’s claim.

For Practice  Try Exercise 79
Mean and Standard Deviation of a Binomial Distribution

What does the probability distribution of a binomial random variable look like? The table below shows the possible values and corresponding probabilities for $X = \text{the number of children with type O blood}$. This is a binomial random variable with $n = 5$ and $p = 0.25$. Figure 6.14 shows a histogram of the probability distribution.

<table>
<thead>
<tr>
<th>Value $x_i$:</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability $p_i$:</td>
<td>0.23730</td>
<td>0.39551</td>
<td>0.26367</td>
<td>0.08789</td>
<td>0.01465</td>
<td>0.00098</td>
</tr>
</tbody>
</table>

Let’s describe what we see.

**Shape:** The probability distribution of $X$ is skewed to the right. Because the chance that any one of the couple’s children inherits type O blood is 0.25, it’s quite likely that 0, 1, or 2 of the children will have type O blood. Larger values of $X$ are much less likely.

**Center:** The median number of children with type O blood is 1 because that’s where the 50th percentile of the distribution falls. How about the mean? It’s

$$\mu_X = \sum x_i p_i = (0)(0.23730) + (1)(0.39551) + \cdots + (5)(0.00098) = 1.25$$

So the expected number of children with type O blood in families like this one with 5 children is 1.25.

**Spread:** The variance of $X$ is

$$\sigma^2_X = \sum (x_i - \mu_X)^2 p_i = (0 - 1.25)^2(0.23730) + (1 - 1.25)^2(0.39551) + \cdots + (5 - 1.25)^2(0.00098) = 0.9375$$

So the standard deviation of $X$ is

$$\sigma_X = \sqrt{0.9375} = 0.968$$

The number of children with type O blood will typically differ from the mean by about 0.968 in families like this one with 5 children.

CHECK YOUR UNDERSTANDING

To introduce her class to binomial distributions, Mrs. Desai gives a 10-item, multiple-choice quiz. The catch is, students must simply guess an answer (A through E) for each question. Mrs. Desai uses her computer’s random number generator to produce the answer key, so that each possible answer has an equal chance to be chosen. Patti is one of the students in this class. Let $X = \text{the number of Patti’s correct guesses}$.

1. Show that $X$ is a binomial random variable.
2. Find $P(X = 3)$. Explain what this result means.
3. To get a passing score on the quiz, a student must guess correctly at least 6 times. Would you be surprised if Patti earned a passing score? Compute an appropriate probability to support your answer.
Did you think about why the mean is \( \mu_X = 1.25 \)? Because each child has a 0.25 chance of inheriting type O blood, we’d expect one-fourth of the 5 children to have this blood type. In other words, \( \mu_X = 5(0.25) = 1.25 \). This method can be used to find the mean of any binomial random variable with parameters \( n \) and \( p \):

\[
\mu_X = np
\]

There are fairly simple formulas for the variance and standard deviation, too, but they aren’t as easy to explain:

\[
\sigma_X^2 = np(1 - p) \quad \text{and} \quad \sigma_X = \sqrt{np(1 - p)}
\]

For our family with 5 children,

\[
\sigma_X^2 = 5(0.25)(0.75) = 0.9375 \quad \text{and} \quad \sigma_X = \sqrt{0.9375} = 0.968
\]

### MEAN AND STANDARD DEVIATION OF A BINOMIAL RANDOM VARIABLE

If a count \( X \) of successes has the binomial distribution with number of trials \( n \) and probability of success \( p \), the **mean** and **standard deviation** of \( X \) are

\[
\mu_X = np \quad \text{and} \quad \sigma_X = \sqrt{np(1 - p)}
\]

Remember that these formulas work only for binomial distributions. They can’t be used for other distributions.

### Where do the binomial mean and variance formulas come from?

We can derive the formulas for the mean and variance of a binomial distribution using what we learned about combining random variables in Section 6.2. Let’s start with the random variable \( B \) that’s described by the following probability distribution:

<table>
<thead>
<tr>
<th>Value ( b_i )</th>
<th>0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability ( p_i )</td>
<td>( 1 - p )</td>
<td>( p )</td>
</tr>
</tbody>
</table>

You can think of \( B \) as representing the result of a single trial of some chance process. If a success occurs (probability \( p \)), then \( B = 1 \). If a failure occurs, then \( B = 0 \). Notice that the mean of \( B \) is

\[
\mu_B = \sum b_i p_i = (0)(1 - p) + (1)(p) = p
\]

and that the variance of \( B \) is

\[
\sigma_B^2 = \sum (b_i - \mu_B)^2 p_i = (0 - p)^2(1 - p) + (1 - p)^2 p = p(1 - p)[p + (1 - p)] = p(1 - p)
\]

Now consider the random variable \( X = B_1 + B_2 + \cdots + B_n \). We can think of \( X \) as counting the number of successes in \( n \) independent trials of this chance process, with each trial having success probability \( p \). In other words, \( X \) is a bin-

\[\text{THINK ABOUT IT}\]

Starnes-Yates5e_c06_344-419hr2.indd 398
11/13/13 2:34 PM
mial random variable with parameters \( n \) and \( p \). By the rules from Section 6.2, the mean of \( X \) is

\[
\mu_X = \mu_{B_1} + \mu_{B_2} + \cdots + \mu_{B_n} = p + p + \cdots + p = np
\]

and the variance of \( X \) is

\[
\sigma^2_X = \sigma^2_{B_1} + \sigma^2_{B_2} + \cdots + \sigma^2_{B_n} = p(1-p) + p(1-p) + \cdots + p(1-p) = np(1-p)
\]

The standard deviation of \( X \) is therefore

\[
\sigma_X = \sqrt{np(1-p)}
\]

**Bottled Water versus Tap Water**

*Binomial distribution in action*

Mr. Bullard’s AP® Statistics class did the Activity on page 346. There were 21 students in the class. If we assume that the students in his class could not tell tap water from bottled water, then each one was basically guessing, with a 1/3 chance of being correct. Let \( X = \) the number of students who correctly identified the cup containing the different type of water.

**PROBLEM:**

(a) Explain why \( X \) is a binomial random variable.

(b) Find the mean and standard deviation of \( X \). Interpret each value in context.

(c) Of the 21 students in the class, 13 made correct identifications. Are you convinced that Mr. Bullard’s students could tell bottled water from tap water? Justify your answer.

**SOLUTION:**

(a) Assuming that students were just guessing, the Activity consisted of 21 repetitions of this chance process. Let’s check the BINS:

- **Binary?** On each trial, “success” = correct identification; “failure” = incorrect identification.
- **Independent?** One student’s result should tell us nothing about any other student’s result.
- **Number?** There were \( n = 21 \) trials.
- **Success?** Each student had a \( p = 1/3 \) chance of guessing correctly.

Because \( X \) is counting the number of successes in this binomial setting, it is a binomial random variable.

(b) The mean of \( X \) is

\[
\mu_X = np = 21(1/3) = 7
\]

If the Activity were repeated many times with groups of 21 students who were just guessing, the average number of students who guess correctly would be about 7. The standard deviation of \( X \) is

\[
\sigma_X = \sqrt{np(1-p)} = \sqrt{21(1/3)(2/3)} = 2.16
\]
Figure 6.15 shows the probability distribution for the number of correct guesses in Mr. Bullard’s class if no one can tell bottled water from tap water. As you can see from the graph, the chance of 13 or more guessing correctly is quite small. If the Activity were repeated many times with groups of 21 students who were just guessing, the number of correct identifications would typically differ from 7 by about 2.16. (c) The class’s result corresponds to $X = 13$, a value that’s nearly 3 standard deviations above the mean. How likely is it that 13 or more of Mr. Bullard’s students would guess correctly? It’s

$$P(X \geq 13) = 1 - P(X \leq 12)$$

Using the calculator’s binomcdf (trials: 21, p: 1/3, x value: 12) command:

$$P(X \geq 13) = 1 - 0.9932 = 0.0068$$

The students had less than a 1% chance of getting so many right if they were all just guessing. This is strong evidence that some of the students in the class could tell bottled water from tap water.

![Histogram of the probability distribution for the binomial random variable $X$ = number of correct guesses in Mr. Bullard’s class.](image)

Although the histogram is slightly right-skewed (there’s a long tail that extends out to $X = 21$), it looks like a Normal density curve might fit the bulk of the distribution fairly well.

**CHECK YOUR UNDERSTANDING**

Refer to the previous Check Your Understanding (page 397) about Mrs. Desai’s special multiple-choice quiz on binomial distributions. We defined $X =$ the number of Patti’s correct guesses.

1. Find $\mu_X$. Interpret this value in context.
2. Find $\sigma_X$. Interpret this value in context.
3. What’s the probability that the number of Patti’s correct guesses is more than 2 standard deviations above the mean? Show your method.
Binomial Distributions in Statistical Sampling

The binomial distributions are important in statistics when we wish to make inferences about the proportion \( p \) of successes in a population. Here is an example involving a familiar product.

**Bad Flash Drives**

*Binomial distributions and sampling*

A supplier inspects an SRS of 10 flash drives from a shipment of 10,000 flash drives. Suppose that (unknown to the supplier) 2% of the flash drives in the shipment are defective. Count the number \( X \) of bad flash drives in the sample.

*This is not quite a binomial setting.* Removing 1 flash drive changes the proportion of bad flash drives remaining in the shipment. The conditional probability that the second flash drive chosen is bad changes when we know whether the first is good or bad. But removing 1 flash drive from a shipment of 10,000 changes the makeup of the remaining 9999 flash drives very little. The distribution of \( X \) is very close to the binomial distribution with \( n = 10 \) and \( p = 0.02 \). To illustrate this, let’s compute the probability that none of the 10 flash drives is defective. Using the binomial distribution, it’s

\[
P(X = 0) = \binom{10}{0} (0.02)^0 (0.98)^{10} = 0.8171
\]

The actual probability of getting no defective flash drives is

\[
P(\text{no defectives}) = \frac{9800}{10,000} \times \frac{9799}{9999} \times \frac{9798}{9998} \times \ldots \times \frac{9791}{9991} = 0.8170
\]

Those two probabilities are quite close!

Almost all real-world sampling, such as taking an SRS from a population of interest, is done without replacement. As the previous example illustrates, sampling without replacement leads to a violation of the independence condition.

The flash drives example shows how we can use binomial distributions in the statistical setting of selecting an SRS. When the population is much larger than the sample, a count of successes in an SRS of size \( n \) has approximately the binomial distribution with \( n \) equal to the sample size and \( p \) equal to the proportion of successes in the population. What counts as “much larger”? In practice, the binomial distribution gives a good approximation as long as we don’t sample more than 10% of the population. We refer to this as the 10% condition.

**10% CONDITION**

When taking an SRS of size \( n \) from a population of size \( N \), we can use a binomial distribution to model the count of successes in the sample as long as

\[
n \leq \frac{1}{10} N.
\]
Here's an example that shows why it's important to check the 10% condition before calculating a binomial probability. You might recognize the setting from the first activity in the book (page 5).

**EXAMPLE**

### Hiring Discrimination—It Just Won’t Fly!

**Sampling without replacement**

An airline has just finished training 25 first officers—15 male and 10 female—to become captains. Unfortunately, only eight captain positions are available right now. Airline managers decide to use a lottery to determine which pilots will fill the available positions. Of the 8 captains chosen, 5 are female and 3 are male.

**Problem:** Explain why the probability that 5 female pilots are chosen in a fair lottery is not

\[ P(X = 5) = \binom{8}{5} (0.40)^5 (0.60)^3 = 0.124 \]

(The correct probability is 0.106.)

**Solution:** The managers are sampling without replacement when they do the lottery. There's a 0.40 chance that the first pilot selected for a captain position is female. Once that person is chosen, the probability that the next pilot selected will be female is no longer 0.40. The binomial formula assumes that the conditional probability of success stays constant at 0.40 throughout the eight trials of this chance process. This calculation will be approximately correct if the success probability doesn't change too much—as long as we don't sample more than 10% of the population. In this case, managers are sampling 8 out of 25 pilots—almost 1/3 of the population. That explains why the binomial probability is off by about 17% (0.018/0.106) from the correct answer.

**For Practice** Try Exercise 87

### The Normal approximation to binomial distributions

As \( n \) gets larger, something interesting happens to the shape of the binomial distribution. Figure 6.16 shows histograms of binomial distributions for different values of \( n \) and \( p \). As the number of observations \( n \) becomes larger, the binomial distribution gets close to a Normal distribution. You can investigate the relationship between \( n \) and \( p \) yourself using the Normal Approximation to Binomial Distributions applet at the book’s Web site.

**FIGURE 6.16** Histograms of binomial distributions with (a) \( n = 10 \) and \( p = 0.8 \), (b) \( n = 20 \) and \( p = 0.8 \), and (c) \( n = 50 \) and \( p = 0.8 \). As \( n \) increases, the shape of the probability distribution gets more and more Normal.

*This topic is not required for the AP® Statistics exam. Some teachers prefer to discuss this topic when presenting the sampling distribution of \( \hat{p} \) (Chapter 7).
When \( n \) is large, we can use Normal probability calculations to approximate binomial probabilities. Here are the facts.

**NORMAL APPROXIMATION FOR BINOMIAL DISTRIBUTIONS: THE LARGE COUNTS CONDITION**

Suppose that a count \( X \) of successes has the binomial distribution with \( n \) trials and success probability \( p \). When \( n \) is large, the distribution of \( X \) is approximately Normal with

\[
\mu_X = np \quad \text{and} \quad \sigma_X = \sqrt{np(1-p)}
\]

As a rule of thumb, we will use the Normal approximation when \( n \) is so large that

\[
np \geq 10 \quad \text{and} \quad n(1-p) \geq 10
\]

That is, the expected number of successes and failures are both at least 10. We refer to this as the Large Counts condition.

The Normal approximation is easy to remember because it says to act as if \( X \) is Normal with exactly the same mean and standard deviation as the binomial. The accuracy of the Normal approximation improves as the sample size \( n \) increases. It is most accurate for any fixed \( n \) when \( p \) is close to 1/2 and least accurate when \( p \) is near 0 or 1. This is why the rule of thumb in the box depends on \( p \) as well as \( n \).

**EXAMPLE**

### Attitudes toward Shopping

#### Normal approximation to a binomial

Sample surveys show that fewer people enjoy shopping than in the past. A survey asked a nationwide random sample of 2500 adults if they agreed or disagreed that "I like buying new clothes, but shopping is often frustrating and time-consuming." The population that the poll wants to draw conclusions about is all U.S. residents aged 18 and over.

**PROBLEM:** Suppose that exactly 60% of all adult U.S. residents would say "Agree" if asked the same question. Let \( X \) = the number in the sample who agree.

(a) Show that \( X \) is approximately a binomial random variable.

(b) Check the conditions for using a Normal approximation in this setting.

(c) Use a Normal distribution to estimate the probability that 1520 or more of the sample agree.

**SOLUTION:**

(a) Let’s check the BINS.

- **Binary?** Success = agree that shopping is frustrating, failure = don’t agree.
- **Independent?** The trials are not independent: the conditional probability of a success changes due to the sampling without replacement. But the **10% condition** is met because 2500 people is much less than 10% of all U.S. adult residents.
- **Number?** There are \( n = 2500 \) trials of this chance process.
- **Success?** There is the same probability of selecting an adult who agrees on each trial: \( p = 0.6 \).
We can also find the probability that 1520 or more of the sample agree that shopping is often frustrating and time-consuming using the command 
\[1 - \text{binomcdf}(2500, 0.6, 1519)\], which yields 0.2131. The Normal approximation, 0.2061, misses the more accurate binomial probability by about 0.007.

**Geometric Random Variables**

In a binomial setting, the number of trials \(n\) is fixed in advance, and the binomial random variable \(X\) counts the number of successes. The possible values of \(X\) are 0, 1, 2, \ldots, \(n\). In other situations, the goal is to repeat a chance process until a success occurs:
- Roll a pair of dice until you get doubles.
- In basketball, attempt a three-point shot until you make one.
- Keep placing a $1 bet on the number 15 in roulette until you win.

These are all examples of a geometric setting. Although the number of trials isn’t fixed in advance, the trials are independent and the probability of success remains constant.

**Definition:** Geometric setting

A geometric setting arises when we perform independent trials of the same chance process and record the number of trials it takes to get one success. On each trial, the probability \(p\) of success must be the same.
Here’s an Activity your class can try that involves a geometric setting.

**ACTIVITY**

**Is This Your Lucky Day?**

**MATERIALS:**
Calculator or computer random number generator to select student names and days of the week

Your teacher is planning to give you 10 problems for homework. As an alternative, you can agree to play the Lucky Day Game. Here’s how it works. A student will be selected at random from your class and asked to pick a day of the week (for instance, Thursday). Then your teacher will use technology to randomly choose a day of the week as the “lucky day.” If the student picks the correct day, the class will have only one homework problem. If the student picks the wrong day, your teacher will select another student from the class at random. The chosen student will pick a day of the week and your teacher will use technology to choose a “lucky day.” If this student gets it right, the class will have two homework problems. The game continues until a student correctly guesses the lucky day. Your teacher will assign a number of homework problems that is equal to the total number of guesses made by members of your class. Are you ready to play the Lucky Day Game?

1. Decide as a class about whether to “gamble” on the number of homework problems you will receive. You have 30 seconds.
2. Play the Lucky Day Game and see what happens!

In a geometric setting, if we define the random variable \( Y \) to be the number of trials needed to get the first success, then \( Y \) is called a **geometric random variable**. The probability distribution of \( Y \) is a **geometric distribution**.

**DEFINITION: Geometric random variable and geometric distribution**

The number of trials \( Y \) that it takes to get a success in a geometric setting is a **geometric random variable**. The probability distribution of \( Y \) is a **geometric distribution** with parameter \( p \), the probability of a success on any trial. The possible values of \( Y \) are 1, 2, 3, . . . .

As with binomial random variables, it’s important to be able to distinguish situations in which a geometric distribution does and doesn’t apply.

**EXAMPLE**

**The Lucky Day Game**

**Geometric settings and random variables**

The random variable of interest in this game is \( Y = \) the number of picks it takes to correctly match the lucky day. Each pick is one trial of the chance process. Knowing the result of one student’s pick tells us nothing about the result of any other pick. On each trial, the probability of a correct pick is \( 1/7 \).

This is a geometric setting. Because \( Y \) counts the number of trials to get the first success, it is a geometric random variable with parameter \( p = 1/7 \).
What is the probability that the first student picks correctly and wins the Lucky Day Game? It’s $P(Y = 1) = 1/7$. That’s also the class’s chance of getting only one homework problem. For the class to have two homework problems, the first student selected must pick an incorrect day of the week and the second student must pick the lucky day correctly. The probability that this happens is $P(Y = 2) = (6/7)(1/7) = 0.1224$. Likewise, $P(Y = 3) = (6/7)(6/7)(1/7) = 0.1050$. In general, the probability that the first correct pick comes on the $k$th trial is $P(Y = k) = (6/7)^{k-1}(1/7)$. Let’s summarize what we’ve learned about calculating a geometric probability.

If $Y$ has the geometric distribution with probability $p$ of success on each trial, the possible values of $Y$ are 1, 2, 3, . . . . If $k$ is any one of these values,

$$P(Y = k) = (1 - p)^{k-1}p$$

With our formula in hand, we can now compute any geometric probability.

**EXAMPLE**

### The Lucky Day Game

**Calculating geometric probabilities**

**PROBLEM:** Let the random variable $Y$ be defined as in the previous example.

(a) Find the probability that the class receives exactly 10 homework problems as a result of playing the Lucky Day Game.

(b) Find $P(Y < 10)$ and interpret this value in context.

**SOLUTION:** $Y =$ the number of attempts it takes to get a correct pick = the number of homework problems.

(a) $P(Y = 10) = (6/7)^9(1/7) = 0.0357$.

(b) $P(Y < 10) = P(Y = 1) + P(Y = 2) + P(Y = 3) + \ldots + P(Y = 9) = 1/7 + (6/7)(1/7) + (6/7)^2(1/7) + \ldots + (6/7)^8(1/7) = 0.7503$. There’s about a 75% chance that the class will get less homework by playing the Lucky Day Game.

For Practice  Try Exercise 97

As you probably guessed, we used the calculator’s `geometpdf` and `geometcdf` commands for the computations in the previous example. The following Technology Corner shows you how we did it.

14. **TECHNOLOGY CORNER**

**GEOMETRIC PROBABILITY ON THE CALCULATOR**


There are two handy commands on the TI-83/84 and TI-89 for finding geometric probabilities: `geometpdf` and `geometcdf`. The inputs for both commands are the success probability $p$ and the value(s) of interest for the geometric random variable $Y$.

- `geometpdf(p, k)` computes $P(Y = k)$
- `geometcdf(p, k)` computes $P(Y \leq k)$
Let’s use these commands to confirm our answers in the previous example.

(a) Find the probability that the class receives exactly 10 homework problems as a result of playing the Lucky Day Game.

**TI-83/84**
- Press 2nd VARS (DISTR) and choose geometpdf(.
- OS 2.55 or later: In the dialog box, enter these values: p:1/7, x value:10, choose Paste, and then press ENTER. Older OS: Complete the command geometpdf(1/7,10) and press ENTER.

These results agree with our previous answer using the geometric probability formula: 0.0357.

(b) Find $P(Y < 10)$ and interpret this value in context. To find $P(Y < 10)$, use the geometcdf command:

$$P(Y < 10) = P(Y \leq 9) = \text{geometcdf}(1/7, 9)$$

**TI-89**
- In the Stats/List Editor, Press [F5] (Distr) and choose Geometric Pdf.
- In the dialog box, enter these values: Prob Success, p:1/7, X value:10, and then choose ENTER.

These results agree with our previous answer using the geometric probability formula: 0.7503.

The table below shows part of the probability distribution of $Y$. We can’t show the entire distribution, because the number of trials it takes to get the first success could be a very large number.

<table>
<thead>
<tr>
<th>Value $y_i$</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Probability $p_i$</strong></td>
<td>0.143</td>
<td>0.122</td>
<td>0.105</td>
<td>0.090</td>
<td>0.077</td>
<td>0.066</td>
<td>0.057</td>
<td>0.049</td>
<td>0.042</td>
</tr>
</tbody>
</table>

Figure 6.18 is a histogram of the probability distribution for values of $Y$ from 1 to 26. Let’s describe what we see.
Shape: The heavily right-skewed shape is characteristic of any geometric distribution. That’s because the most likely value of a geometric random variable is 1. The probability of each successive value decreases by a factor of $(1 - p)$.

Center: The mean of $Y$ is $\mu_Y = 7$. (Due to the infinite number of possible values of $Y$, the calculation of the mean is beyond the scope of this text.) If the class played the Lucky Day Game many times, they would receive an average of 7 homework problems. It’s no coincidence that $p = 1/7$ and $\mu_Y = 7$. With probability of success $1/7$ on each trial, we’d expect it to take an average of 7 trials to get the first success.

Spread: The standard deviation of $Y$ is $\sigma_Y = 6.48$. (Due to the infinite number of possible values of $Y$, the calculation of the standard deviation is beyond the scope of this text.) If the class played the Lucky Day game many times, the number of homework problems they receive would typically differ from 7 by about 6.5 problems. That could mean a lot of homework!

We can generalize the result for the mean of a geometric random variable.

**Mean (Expected Value) of a Geometric Random Variable**

If $Y$ is a geometric random variable with probability of success $p$ on each trial, then its mean (expected value) is $\mu_Y = E(Y) = \frac{1}{p}$. That is, the expected number of trials required to get the first success is $1/p$.

---

**CHECK YOUR UNDERSTANDING**

Suppose you roll a pair of fair, six-sided dice until you get doubles. Let $T$ = the number of rolls it takes.

1. Show that $T$ is a geometric random variable.
2. Find $P(T = 3)$. Interpret this result in context.
3. In the game of Monopoly, a player can get out of jail free by rolling doubles within 3 turns. Find the probability that this happens.

---

**A Jury of Your Peers?**

In the chapter-opening Case Study on page 345, a defense attorney challenged the jury-pool selection process in his accused client’s trial. Here are the facts:

- About 7.28% of the citizens in the court’s jurisdiction were black.
- The jury pool had between 60 and 100 members, 3 of whom were black.

Use what you have learned in this chapter to help answer the following questions.
For now, assume that the court carried out a proper random-selection process to obtain a jury pool with 100 members.

1. Let \( X \) = the number of black citizens in the jury pool. What distribution does the random variable \( X \) have? Justify your answer.

2. Find the mean and standard deviation of \( X \). Interpret these values in context.

3. If a jury pool has 3 or fewer blacks, should we be suspicious that the court did not carry out the random selection process correctly? Compute \( P(X \leq 3) \) and use this result to support your answer.

What if the jury pool had 60 members? Assume once again that the court carried out a proper random-selection process. Let \( Y \) = the number of black citizens in the jury pool.

4. Without doing any calculations, decide if \( P(Y \leq 3) \) is greater than, equal to, or less than \( P(X \leq 3) \). Justify your answer.

5. Using the logic of Question 4, explain why you do not have to consider jury pools with 61, 62, \ldots, 99 members to render a verdict about whether or not the jury-selection process was carried out properly. What is your verdict?

**Summary**

- A **binomial setting** consists of \( n \) independent trials of the same chance process, each resulting in a success or a failure, with probability of success \( p \) on each trial. Remember to check the BINS! The count \( X \) of successes is a **binomial random variable**. Its probability distribution is a **binomial distribution**.

- The **binomial coefficient**

\[
\binom{n}{k} = \frac{n!}{k!(n-k)!}
\]

counts the number of ways \( k \) successes can be arranged among \( n \) trials. The **factorial** of \( n \) is

\[
n! = n(n-1)(n-2) \cdots (3)(2)(1)
\]

for positive whole numbers \( n \), and \( 0! = 1 \).

- If \( X \) has the binomial distribution with parameters \( n \) and \( p \), the possible values of \( X \) are the whole numbers \( 0, 1, 2, \ldots, n \). The **binomial probability** of observing \( k \) successes in \( n \) trials is

\[
P(X = k) = \binom{n}{k} p^k (1-p)^{n-k}
\]

- Binomial probabilities are best found using technology.
The mean and standard deviation of a binomial random variable \( X \) are
\[
\mu_X = np \quad \sigma_X = \sqrt{np(1-p)}
\]

The binomial distribution with \( n \) trials and probability \( p \) of success gives a good approximation to the count of successes in an SRS of size \( n \) from a large population containing proportion \( p \) of successes. This is true as long as the sample size \( n \) is no more than 10% of the population size \( N \) (the 10% condition).

The Normal approximation to the binomial distribution* says that if \( X \) is a count of successes having the binomial distribution with parameters \( n \) and \( p \), then when \( n \) is large, \( X \) is approximately Normally distributed with mean \( np \) and standard deviation \( \sqrt{np(1-p)} \). We will use this approximation when \( np \geq 10 \) and \( n(1-p) \geq 10 \) (the Large Counts condition).

A geometric setting consists of repeated trials of the same chance process in which the probability \( p \) of success is the same on each trial, and the goal is to count the number of trials it takes to get one success. If \( Y \) is the number of trials required to obtain the first success, then \( Y \) is a geometric random variable. Its probability distribution is called a geometric distribution.

If \( Y \) has the geometric distribution with probability of success \( p \), the possible values of \( Y \) are the positive integers 1, 2, 3, \ldots. The geometric probability that \( Y \) takes any value is
\[
P(Y = k) = (1 - p)^{k-1} \cdot p
\]

The mean (expected value) of a geometric random variable \( Y \) is \( \mu_Y = 1/p \).

*This topic is not required for the AP® Statistics exam. Some teachers prefer to discuss this topic when presenting the sampling distribution of \( \hat{p} \) (Chapter 7).

### Exercises

In Exercises 69 to 72, determine whether the given random variable has a binomial distribution. Justify your answer.

**69. Sowing seeds** Seed Depot advertises that its new flower seeds have an 85% chance of germinating (growing). Suppose that the company’s claim is true. Judy gets a packet with 20 randomly selected new flower seeds from Seed Depot and plants them in her garden. Let \( X \) = the number of seeds that germinate.

**70. Long or short?** Put the names of all the students in your class in a hat. Mix them up, and draw four names without looking. Let \( Y \) = the number whose last names have more than six letters.

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6.3 **TECHNOLOGY CORNERS**


- 12. Binomial coefficients on the calculator page 392
- 13. Binomial probability on the calculator page 394
- 14. Geometric probability on the calculator page 406
71. **Lefties** Exactly 10% of the students in a school are left-handed. Select students at random from the school, one at a time, until you find one who is left-handed. Let $V = \text{the number of students chosen.}$

72. **Taking the train** According to New Jersey Transit, the 8:00 A.M. weekday train from Princeton to New York City has a 90% chance of arriving on time on a randomly selected day. Suppose this claim is true. Choose 6 days at random. Let $W = \text{the number of days on which the train arrives late.}$

73. **Binomial setting?** A binomial distribution will be approximately correct as a model for one of these two settings and not for the other. Explain why by briefly discussing both settings.

   (a) When an opinion poll calls residential telephone numbers at random, only 20% of the calls reach a person. You watch the random digit dialing machine make 15 calls. $X = \text{the number that reach a person.}$

   (b) When an opinion poll calls residential telephone numbers at random, only 20% of the calls reach a live person. You watch the random digit dialing machine make calls. $Y = \text{the number of calls needed to reach a live person.}$

74. **Binomial setting?** A binomial distribution will be approximately correct as a model for one of these two sports settings and not for the other. Explain why by briefly discussing both settings.

   (a) A National Football League kicker has made 80% of his field goal attempts in the past. This season he attempts 20 field goals. The attempts differ widely in distance, angle, wind, and so on.

   (b) A National Basketball Association player has made 80% of his free-throw attempts in the past. This season he takes 150 free throws. Basketball free throws are always attempted from 15 feet away with no interference from other players.

75. **Elk** Biologists estimate that a baby elk has a 44% chance of surviving to adulthood. Assume this estimate is correct. Suppose researchers choose 7 baby elk at random to monitor. Let $X = \text{the number who survive to adulthood.}$ Use the binomial probability formula to find $P(X = 4).$ Interpret this result in context.

76. **Rhubarb** Suppose you purchase a bundle of 10 bare-root rhubarb plants. The sales clerk tells you that 5% of these plants will die before producing any rhubarb. Assume that the bundle is a random sample of plants and that the sales clerk’s statement is accurate. Let $Y = \text{the number of plants that die before producing any rhubarb.}$ Use the binomial probability formula to find $P(Y = 1).$ Interpret this result in context.

77. **Elk** Refer to Exercise 75. How surprising would it be for more than 4 elk in the sample to survive to adulthood? Calculate an appropriate probability to support your answer.

78. **Rhubarb** Refer to Exercise 76. Would you be surprised if 3 or more of the plants in the bundle die before producing any rhubarb? Calculate an appropriate probability to support your answer.

79. **Sowing seeds** Refer to Exercise 69.

   (a) Find the probability that exactly 17 seeds germinate. Show your work.

   (b) If only 12 seeds actually germinate, should Judy be suspicious that the company’s claim is not true? Compute $P(X \leq 12)$ and use this result to support your answer.

80. **Taking the train** Refer to Exercise 72.

   (a) Find the probability that the train arrives late on exactly 2 days. Show your work.

   (b) Would you be surprised if the train arrived late on 2 or more days? Compute $P(W \geq 2)$ and use this result to support your answer.

81. **Random digit dialing** When an opinion poll calls a residential telephone number at random, there is only a 20% chance that the call reaches a live person. You watch the random digit dialing machine make 15 calls. Let $X = \text{the number of calls that reach a live person.}$

   (a) Find and interpret $\mu_X$.

   (b) Find and interpret $\sigma_X$.

82. **Lie detectors** A federal report finds that lie detector tests given to truthful persons have probability about 0.2 of suggesting that the person is deceptive. A company asks 12 job applicants about thefts from previous employers, using a lie detector to assess their truthfulness. Suppose that all 12 answer truthfully. Let $X = \text{the number of people who the lie detector says are being deceptive.}$

   (a) Find and interpret $\mu_X$.

   (b) Find and interpret $\sigma_X$.

83. **Random digit dialing** Refer to Exercise 81. Let $Y = \text{the number of calls that don’t reach a live person.}$

   (a) Find the mean of $Y$. How is it related to the mean of $X$? Explain why this makes sense.

   (b) Find the standard deviation of $Y$. How is it related to the standard deviation of $X$? Explain why this makes sense.
84. **Lie detectors** Refer to Exercise 82. Let \( Y = \) the number of people who the lie detector says are telling the truth.

(a) Find \( P(Y \geq 10) \). How is this related to \( P(X \leq 2) \)? Explain.

(b) Calculate \( \mu_Y \) and \( \sigma_Y \). How do they compare with \( \mu_X \) and \( \sigma_X \)? Explain why this makes sense.

85. **1 in 6 wins** As a special promotion for its 20-ounce bottles of soda, a soft drink company printed a message on the inside of each cap. Some of the caps said, “Please try again,” while others said, “You're a winner!” The company advertised the promotion with the slogan “1 in 6 wins a prize.” Suppose the company is telling the truth and that every 20-ounce bottle of soda it fills has a 1-in-6 chance of being a winner. Seven friends each buy one 20-ounce bottle of the soda at a local convenience store. Let \( X = \) the number who win a prize.

(a) Explain why \( X \) is a binomial random variable.

(b) Find the mean and standard deviation of \( X \). Interpret each value in context.

(c) The store clerk is surprised when three of the friends win a prize. Is this group of friends just lucky, or is the company’s 1-in-6 claim inaccurate? Compute \( P(X \geq 3) \) and use the result to justify your answer.

86. **Aircraft engines** Engineers define reliability as the probability that an item will perform its function under specific conditions for a specific period of time. A certain model of aircraft engine is designed so that each engine has probability 0.999 of performing properly for an hour of flight. Company engineers test an SRS of 350 engines of this model. Let \( X = \) the number that operate for an hour without failure.

(a) Explain why \( X \) is a binomial random variable.

(b) Find the mean and standard deviation of \( X \). Interpret each value in context.

(c) Two engines failed the test. Are you convinced that this model of engine is less reliable than it’s supposed to be? Compute \( P(X \leq 348) \) and use the result to justify your answer.

87. **Airport security** The Transportation Security Administration (TSA) is responsible for airport safety. On some flights, TSA officers randomly select passengers for an extra security check before boarding. One such flight had 76 passengers—12 in first class and 64 in coach class. Some passengers were surprised when none of the 10 passengers chosen for screening were seated in first class. Can we use a binomial distribution to approximate this probability? Justify your answer.

88. **Scrabble** In the game of Scrabble, each player begins by drawing 7 tiles from a bag containing 100 tiles. There are 42 vowels, 56 consonants, and 2 blank tiles in the bag. Cait chooses her 7 tiles and is surprised to discover that all of them are vowels. Can we use a binomial distribution to approximate this probability? Justify your answer.

89. **10% condition** To use a binomial distribution to approximate the count of successes in an SRS, why do we require that the sample size \( n \) be no more than 10% of the population size \( N \)?

90. **Large Counts condition** To use a Normal distribution to approximate binomial probabilities, why do we require that both \( np \) and \( n(1 - p) \) be at least 10?

91. **On the Web** What kinds of Web sites do males aged 18 to 34 visit most often? Half of male Internet users in this age group visit an auction site such as eBay at least once a month. A study of Internet use interviews a random sample of 500 men aged 18 to 34. Let \( X = \) the number in the sample who visit an auction site at least once a month.

(a) Show that \( X \) is approximately a binomial random variable.

(b) Check the conditions for using a Normal approximation in this setting.

(c) Use a Normal distribution to estimate the probability that the sample contains at least 10% of the population.

92. **Checking for survey errors** One way of checking the effect of undercoverage, nonresponse, and other sources of error in a sample survey is to compare the sample with known facts about the population. About 12% of American adults identify themselves as black. Suppose we take an SRS of 1500 American adults and let \( X = \) the number of blacks in the sample.

(a) Show that \( X \) is approximately a binomial random variable.

(b) Check the conditions for using a Normal approximation in this setting.

(c) Use a Normal distribution to estimate the probability that the sample contains at least 10% of the population.

93. **Using Benford’s law** According to Benford’s law (Exercise 5, page 359), the probability that the first digit of the amount on a randomly chosen invoice is a 1 or a 2 is 0.477. Suppose you examine an SRS of 90 invoices from a vendor and find 29 that have first digits 1 or 2. Do you suspect that the invoice

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*This topic is not required for the AP® Statistics exam. Some teachers prefer to discuss this topic when presenting the sampling distribution of \( \hat{p} \) (Chapter 7).*
94. **A 300 hitter** In baseball, a 0.300 hitter gets a hit in 30% of times at bat. When a baseball player hits 0.300, fans tend to be impressed. Typical Major Leaguers bat about 500 times a season and hit about 0.260. A hitter’s successive tries seem to be independent. Could a typical Major Leaguer hit 0.300 just by chance? Compute an appropriate probability to support your answer.

95. **Geometric or not?** Determine whether each of the following scenarios describes a geometric setting. If so, define an appropriate geometric random variable.
   (a) A popular brand of cereal puts a card with 1 of 5 famous NASCAR drivers in each box. There is a 1/5 chance that any particular driver’s card ends up in any box of cereal. Buy boxes of the cereal until you have all 5 drivers’ cards.
   (b) In a game of 4-Spot Keno, Lola picks 4 numbers from 1 to 80. The casino randomly selects 20 winning numbers from 1 to 80. Lola wins money if she picks 2 or more of the winning numbers. The probability that this happens is 0.259. Lola decides to keep playing games of 4-Spot Keno until she wins some money.

96. **Geometric or not?** Determine whether each of the following scenarios describes a geometric setting. If so, define an appropriate geometric random variable.
   (a) Shuffle a standard deck of playing cards well. Then turn over one card at a time from the top of the deck until you get an ace.
   (b) Lawrence likes to shoot a bow and arrow in his free time. On any shot, he has about a 10% chance of hitting the bull’s-eye. As a challenge one day, Lawrence decides to keep shooting until he gets a bull’s-eye.

97. **1-in-6 wins** Alan decides to use a different strategy for the 1-in-6 wins game of Exercise 85. He keeps buying one 20-ounce bottle of the soda at a time until he gets a winner.
   (a) Find the probability that he buys exactly 5 bottles. Show your work.
   (b) Find the probability that he buys no more than 8 bottles. Show your work.

98. **Cranky mower** To start her old lawn mower, Rita has to pull a cord and hope for some luck. On any particular pull, the mower has a 20% chance of starting.
   (a) Find the probability that it takes her exactly 3 pulls to start the mower. Show your work.
   (b) Find the probability that it takes her more than 10 pulls to start the mower. Show your work.

99. **Using Benford’s law** According to Benford’s law (Exercise 5, page 359), the probability that the first digit of the amount of a randomly chosen invoice is an 8 or a 9 is 0.097. Suppose you examine randomly selected invoices from a vendor until you find one whose amount begins with an 8 or a 9.
   (a) How many invoices do you expect to examine until you get one that begins with an 8 or 9? Justify your answer.
   (b) In fact, you don’t get an amount starting with an 8 or 9 until the 40th invoice. Do you suspect that the invoice amounts are not genuine? Compute an appropriate probability to support your answer.

100. **Roulette** Marti decides to keep placing a $1 bet on number 15 in consecutive spins of a roulette wheel until she wins. On any spin, there’s a 1-in-38 chance that the ball will land in the 15 slot.
   (a) How many spins do you expect it to take until Marti wins? Justify your answer.
   (b) Would you be surprised if Marti won in 3 or fewer spins? Compute an appropriate probability to support your answer.

**Multiple choice: Select the best answer for Exercises 101 to 105.**

101. Joe reads that 1 out of 4 eggs contains salmonella bacteria. So he never uses more than 3 eggs in cooking. If eggs do or don’t contain salmonella independently of each other, the number of contaminated eggs when Joe uses 3 chosen at random has the following distribution:
   (a) binomial; $n = 4$ and $p = 1/4$
   (b) binomial; $n = 3$ and $p = 1/4$
   (c) binomial; $n = 3$ and $p = 1/3$
   (d) geometric; $p = 1/4$
   (e) geometric; $p = 1/3$

Exercises 102 and 103 refer to the following setting. A fast-food restaurant runs a promotion in which certain food items come with game pieces. According to the restaurant, in 1 in 4 game pieces is a winner.

102. If Jeff gets 4 game pieces, what is the probability that he wins exactly 1 prize?
   (a) 0.25
   (b) 1.00
   (c) $\left(\frac{4}{1}\right)(0.25)^1(0.75)^3$
   (d) $\left(\frac{4}{1}\right)(0.25)^1(0.75)^3$
   (e) $\left(\frac{4}{1}\right)(0.75)^1(0.25)^3$
103. If Jeff keeps playing until he wins a prize, what is the probability that he has to play the game exactly 5 times?
   (a) \((0.25)^5\)  
   (b) \((0.75)^4\)  
   (c) \((0.75)^5\)

104. Each entry in a table of random digits like Table D has probability 0.1 of being a 0, and the digits are independent of one another. If many lines of 40 random digits are selected, the mean and standard deviation of the number of 0s will be approximately
   (a) mean = 0.1, standard deviation = 0.05.  
   (b) mean = 0.1, standard deviation = 0.1.  
   (c) mean = 4, standard deviation = 0.05.  
   (d) mean = 4, standard deviation = 1.90.  
   (e) mean = 4, standard deviation = 3.60.

105. In which of the following situations would it be appropriate to use a Normal distribution to approximate probabilities for a binomial distribution with the given values of \(n\) and \(p\)?
   (a) \(n = 10, \ p = 0.5\)  
   (b) \(n = 40, \ p = 0.88\)  
   (c) \(n = 100, \ p = 0.2\)  
   (d) \(n = 100, \ p = 0.99\)  
   (e) \(n = 1000, \ p = 0.003\)

106. **Spoofing** (4.2) To collect information such as passwords, online criminals use “spoofing” to direct Internet users to fraudulent Web sites. In one study of Internet fraud, students were warned about spoofing and then asked to log in to their university account starting from the university’s home page. In some cases, the login link led to the genuine dialog box. In others, the box looked genuine but in fact was linked to a different site that recorded the ID and password the student entered. The box that appeared for each student was determined at random. An alert student could detect the fraud by looking at the true Internet address displayed in the browser status bar, but most just entered their ID and password. Is this study an experiment? Why? What are the explanatory and response variables?

107. **Smoking and social class** (5.3) As the dangers of smoking have become more widely known, clear class differences in smoking have emerged. British government statistics classify adult men by occupation as “managerial and professional” (43% of the population), “intermediate” (34%), or “routine and manual” (23%). A survey finds that 20% of men in managerial and professional occupations smoke, 29% of the intermediate group smoke, and 38% in routine and manual occupations smoke.14
   (a) Use a tree diagram to find the percent of all adult British men who smoke.  
   (b) Find the percent of male smokers who have routine and manual occupations.

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**FRAPPY! Free Response AP® Problem, Yay!**

The following problem is modeled after actual AP® Statistics exam free response questions. Your task is to generate a complete, concise response in 15 minutes.

Directions: Show all your work. Indicate clearly the methods you use, because you will be scored on the correctness of your methods as well as on the accuracy and completeness of your results and explanations.

Buckley Farms produces homemade potato chips that it sells in bags labeled “16 ounces.” The total weight of each bag follows an approximately Normal distribution with a mean of 16.15 ounces and a standard deviation of 0.12 ounces.

(a) If you randomly selected 1 bag of these chips, what is the probability that the total weight is less than 16 ounces?
(b) If you randomly selected 10 bags of these chips, what is the probability that exactly 2 of the bags will have a total weight less than 16 ounces?
(c) Buckley Farms ships its chips in boxes that contain 6 bags. The empty boxes have a mean weight of 10 ounces and a standard deviation of 0.05 ounces. Calculate the mean and standard deviation of the total weight of a box containing 6 bags of chips.
(d) Buckley Farms decides to increase the mean weight of each bag of chips so that only 5% of the bags have weights that are less than 16 ounces. Assuming that the standard deviation remains 0.12 ounces, what mean weight should Buckley Farms use?

After you finish, you can view two example solutions on the book’s Web site (www.whfreeman.com/tps5e). Determine whether you think each solution is “complete,” “substantial,” “developing,” or “minimal.” If the solution is not complete, what improvements would you suggest to the student who wrote it? Finally, your teacher will provide you with a scoring rubric. Score your response and note what, if anything, you would do differently to improve your own score.
Chapter Review

Section 6.1: Discrete and Continuous Random Variables

A random variable assigns numerical values to the outcomes of a chance process. The probability distribution of a random variable describes its possible values and their probabilities. There are two types of random variables: discrete and continuous. Discrete random variables take on a fixed set of values with gaps in between. Continuous random variables take on all values in an interval of numbers.

As in Chapter 1, we are often interested in the shape, center, and spread of a probability distribution. The shape of a discrete probability distribution can be identified by graphing a probability histogram, with the height of each bar representing the probability of a single value. The center is usually identified by the mean (expected value) of the random variable. The expected value is the average value of the random variable if the chance process is repeated many times. The spread of a probability distribution is usually identified by the standard deviation, which describes how much the values of a random variable typically differ from the mean value, in many repetitions of the chance process.

Continuous probability distributions, such as the Normal distribution, describe the distribution of continuous random variables. A density curve is used to display a continuous probability distribution. Probabilities for continuous random variables are determined by finding the area under the density curve and above the values of interest.

Section 6.2: Transforming and Combining Random Variables

In this section, you learned how linear transformations of a random variable affect the shape, center, and spread of its probability distribution. As you learned in Chapter 2, a linear transformation does not change the shape (unless you multiply by a negative number) but can change the center and spread depending on the type of transformation. Multiplying (or dividing) each value of the random variable by a positive constant b multiplies (divides) the mean and standard deviation by b. Adding a constant a to (subtracting a from) each value of the random variable adds a to (subtracts a from) the mean but doesn’t change the standard deviation.

You also learned how to calculate the mean and standard deviation for a combination of two or more random variables. If you are adding two random variables, X and Y, the mean and standard deviation of X + Y are

\[ \mu_{X+Y} = \mu_X + \mu_Y \] and \[ \sigma_{X+Y} = \sqrt{\sigma_X^2 + \sigma_Y^2} \]

Likewise, if you are subtracting two random variables, X and Y, the mean and standard deviation of X - Y are

\[ \mu_{X-Y} = \mu_X - \mu_Y \] and \[ \sigma_{X-Y} = \sqrt{\sigma_X^2 + \sigma_Y^2} \]

The formulas for the standard deviation of X + Y and X - Y are only correct if X and Y are independent, that is, if knowing the value of one variable doesn’t provide any additional information about the other variable. Also, if X and Y are both Normally distributed, then X + Y and X - Y are both Normally distributed as well.

To determine which formulas to use for a particular problem, it is important to be able to distinguish linear transformations and combinations of random variables. Linear transformations take the values of one random variable and add, subtract, multiply, or divide them by a constant. Combinations of random variables take two or more random variables and add or subtract them. When a problem involves both linear transformations and a combination of random variables, remember to do the linear transformations first.

Section 6.3: Binomial and Geometric Random Variables

In this section, you learned about two common types of discrete random variables, binomial random variables and geometric random variables. Binomial random variables count the number of successes in a fixed number of trials (n), whereas geometric random variables count the number of trials needed to get one success. Otherwise, the binomial and geometric settings have the same conditions: there must be two possible outcomes for each trial (success or failure), the trials must be independent, and the probability of success p must stay the same throughout all trials.

To calculate probabilities for a binomial distribution with n trials and probability of success p on each trial, use technology or the binomial probability formula

\[ P(X = k) = \binom{n}{k} p^k (1 - p)^{n-k} \]

The mean and standard deviation of a binomial random variable X are

\[ \mu_X = np \] and \[ \sigma_X = \sqrt{np(1-p)} \]

The shape of a binomial distribution depends on both the number of trials n and the probability of success p. When the number of trials is large enough that both np and n(1-p) are at least 10, the distribution of the binomial random variable X has an approximately Normal distribution. Be sure to check the large counts condition before using a Normal approximation to a binomial distribution.

A common application of the binomial distribution is when we count the number of times a particular outcome occurs in a random sample from some population. Because sampling is almost always done without replacement, the independence condition is violated. However, if the sample size is a small fraction of the population size (less than 10%), the lack of independence isn’t a concern. Be sure to check the 10% condition when sampling is done without replacement before using a binomial distribution.

Finally, to calculate probabilities for a geometric distribution with probability of success p on each trial, use technology or the geometric probability formula

\[ P(Y = k) = (1 - p)^{k-1} p \]

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## What Did You Learn?

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## Chapter 6  Chapter Review Exercises

These exercises are designed to help you review the important ideas and methods of the chapter.

**R6.1 Knees** Patients receiving artificial knees often experience pain after surgery. The pain is measured on a subjective scale with possible values of 1 (low) to 5 (high). Let X be the pain score for a randomly selected patient. The following table gives part of the probability distribution for X.

<table>
<thead>
<tr>
<th>Value:</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
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<tbody>
<tr>
<td>Probability:</td>
<td>0.1</td>
<td>0.2</td>
<td>0.3</td>
<td>0.3</td>
<td>??</td>
</tr>
</tbody>
</table>

(a) Find \( P(X = 5) \).
(b) Is pain score a discrete or continuous random variable? Explain.
(c) Find \( P(X \leq 2) \). Is this the same as \( P(X < 2) \)? Explain.
(d) Compute the expected pain score and the standard deviation of the pain scores.

**R6.2 A glass act** In a process for manufacturing glassware, glass stems are sealed by heating them in a flame. Let X be the temperature (in degrees Celsius) for a randomly chosen glass. The mean and standard deviation of X are \( \mu_X = 550°C \) and \( \sigma_X = 5.7°C \).
(a) Is temperature a discrete or continuous random variable? Explain.

(b) How is \( P(X < 540) \) related to \( P(X \leq 540) \)? Explain.

(c) The target temperature is 550°C. What are the mean and standard deviation of the number of degrees off target, \( D = X - 550 \)?

(d) A manager asks for results in degrees Fahrenheit. The conversion of \( X \) into degrees Fahrenheit is given by \( Y = \frac{9}{5}X + 32 \). What are the mean \( \mu_Y \) and the standard deviation \( \sigma_Y \) of the temperature of the flame in the Fahrenheit scale?

R6.3 Keno In a game of 4-Spot Keno, the player picks 4 numbers from 1 to 80. The casino randomly selects 20 winning numbers from 1 to 80. The table below shows the possible outcomes of the game and their probabilities, along with the amount of money (Payout) that the player wins for a $1 bet. If \( X = \) the payout for a single $1 bet, you can check that \( \mu_X = 0.70 \) and \( \sigma_X = 6.58 \).

<table>
<thead>
<tr>
<th>Matches:</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payout ( X ):</td>
<td>$0</td>
<td>$0</td>
<td>$1</td>
<td>$3</td>
<td>$120</td>
</tr>
<tr>
<td>Probability ( p_X ):</td>
<td>0.308</td>
<td>0.433</td>
<td>0.213</td>
<td>0.043</td>
<td>0.003</td>
</tr>
</tbody>
</table>

(a) Interpret the values of \( \mu_X \) and \( \sigma_X \) in context.

(b) Jerry places a single $5 bet on 4-Spot Keno. Find the expected value and the standard deviation of his winnings.

(c) Marla plays five games of 4-Spot Keno, betting $1 each time. Find the expected value and the standard deviation of her total winnings.

(d) Based on your answers to (b) and (c), which player would the casino prefer? Justify your answer.

R6.4 Applying torque A machine fastens plastic screw-on caps onto containers of motor oil. If the machine applies more torque than the cap can withstand, the cap will break. Both the torque applied and the strength of the caps vary. The capping-machine torque \( T \) follows a Normal distribution with mean 7 inch-pounds and standard deviation 0.9 inch-pounds. The cap strength \( C \) (the torque that would break the cap) follows a Normal distribution with mean 10 inch-pounds and standard deviation 1.2 inch-pounds.

(a) What is the probability that a randomly selected cap has a strength greater than 11 inch-pounds?

(b) Explain why it is reasonable to assume that the cap strength and the torque applied by the machine are independent.

(c) Let the random variable \( D = C - T \). Find its mean and standard deviation.

(d) What is the probability that a randomly selected cap will break while being fastened by the machine? Show your work.

Exercises R6.5 and R6.6 refer to the following setting. According to Mars, Incorporated, 20% of its plain M&M’s candies are orange. Assume that the company’s claim is true. Suppose that you reach into a large bag of plain M&M’s (without looking) and pull out 8 candies. Let \( X = \) the number of orange candies you get.

R6.5 Orange M&M’s

(a) Would you be surprised if none of the candies were orange? Compute an appropriate probability to support your answer.

(b) How surprising would it be to get 5 or more orange candies? Compute an appropriate probability to support your answer.

R6.6 Orange M&M’s

(a) Explain why it is reasonable to use the binomial distribution for probability calculations involving \( X \).

(b) Find and interpret the expected value of \( X \).

(c) Find and interpret the standard deviation of \( X \).

R6.7 Sushi Roulette In the Japanese game show Sushi Roulette, the contestant spins a large wheel that’s divided into 12 equal sections. Nine of the sections have a sushi roll, and three have a “wasabi bomb.” When the wheel stops, the contestant must eat whatever food is on that section. To win the game, the contestant must eat one wasabi bomb. Find the probability that it takes 3 or fewer spins for the contestant to get a wasabi bomb. Show your method clearly.

R6.8* Is this coin balanced? While he was a prisoner of war during World War II, John Kerrich tossed a coin 10,000 times. He got 5067 heads. If the coin is perfectly balanced, the probability of a head is 0.5.

(a) Find the mean and the standard deviation of the number of heads in 10,000 tosses, assuming the coin is perfectly balanced.

(b) Explain why the Normal approximation is appropriate for calculating probabilities involving the number of heads in 10,000 tosses.

(c) Is there reason to think that Kerrich’s coin was not balanced? To answer this question, use a Normal distribution to estimate the probability that tossing a balanced coin 10,000 times would give a count of heads at least this far from 5000 (that is, at least 5067 heads or at most 4933 heads).

*This topic is not required for the AP® Statistics exam. Some teachers prefer to discuss this topic when presenting the sampling distribution of \( \hat{p} \) (Chapter 7).
Questions T6.1 to T6.3 refer to the following setting. A psychologist studied the number of puzzles that subjects were able to solve in a five-minute period while listening to soothing music. Let X be the number of puzzles completed successfully by a randomly chosen subject. The psychologist found that X had the following probability distribution:

<table>
<thead>
<tr>
<th>Value</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.2</td>
</tr>
<tr>
<td>2</td>
<td>0.4</td>
</tr>
<tr>
<td>3</td>
<td>0.3</td>
</tr>
<tr>
<td>4</td>
<td>0.1</td>
</tr>
</tbody>
</table>

T6.1 What is the probability that a randomly chosen subject completes more than the expected number of puzzles in the five-minute period while listening to soothing music?

(a) 0.1  (b) 0.4  (c) 0.8  (d) 1  (e) Cannot be determined

T6.2 The standard deviation of X is 0.9. Which of the following is the best interpretation of this value?

(a) About 90% of subjects solved 3 or fewer puzzles.
(b) About 68% of subjects solved between 0.9 puzzles less and 0.9 puzzles more than the mean.
(c) The typical subject solved an average of 0.9 puzzles.
(d) The number of puzzles solved by subjects typically differed from the mean by about 0.9 puzzles.
(e) The number of puzzles solved by subjects typically differed from one another by about 0.9 puzzles.

T6.3 Let D be the difference in the number of puzzles solved by two randomly selected subjects in a five-minute period. What is the standard deviation of D?

(a) 0  (b) 0.81  (c) 0.9  (d) 1.27  (e) 1.8

T6.4 Suppose a student is randomly selected from your school. Which of the following pairs of random variables are most likely independent?

(a) X = student's height; Y = student's weight
(b) X = student's IQ; Y = student's GPA
(c) X = student's PSAT Math score; Y = student's PSAT Verbal score
(d) X = average amount of homework the student does per night; Y = student's GPA
(e) X = average amount of homework the student does per night; Y = student's height

T6.5 A certain vending machine offers 20-ounce bottles of soda for $1.50. The number of bottles X bought from the machine on any day is a random variable with mean 50 and standard deviation 15. Let the random variable Y equal the total revenue from this machine on a given day. Assume that the machine works properly and that no sodas are stolen from the machine. What are the mean and standard deviation of Y?

(a) $\mu_Y = 1.50$, $\sigma_Y = 22.50$
(b) $\mu_Y = 1.50$, $\sigma_Y = 33.75$
(c) $\mu_Y = 75$, $\sigma_Y = 18.37$
(d) $\mu_Y = 75$, $\sigma_Y = 22.50$
(e) $\mu_Y = 75$, $\sigma_Y = 33.75$

T6.6 The weight of tomatoes chosen at random from a bin at the farmer’s market follows a Normal distribution with mean $\mu = 10$ ounces and standard deviation $\sigma = 1$ ounce. Suppose we pick four tomatoes at random from the bin and find their total weight T. The random variable T is

(a) Normal, with mean 10 ounces and standard deviation 1 ounce.
(b) Normal, with mean 40 ounces and standard deviation 2 ounces.
(c) Normal, with mean 40 ounces and standard deviation 4 ounces.
(d) Binomial, with mean 40 ounces and standard deviation 2 ounces.
(e) Binomial, with mean 40 ounces and standard deviation 4 ounces.

T6.7 Which of the following random variables is geometric?

(a) The number of times I have to roll a die to get two 6s.
(b) The number of cards I deal from a well-shuffled deck of 52 cards until I get a heart.
(c) The number of digits I read in a randomly selected row of the random digits table until I find a 7.
(d) The number of 7s in a row of 40 random digits.
(e) The number of 6s I get if I roll a die 10 times.

T6.8 Seventeen people have been exposed to a particular disease. Each one independently has a 40% chance of contracting the disease. A hospital has the capacity to handle 10 cases of the disease. What is the probability that the hospital's capacity will be exceeded?

(a) 0.011  (b) 0.035  (c) 0.092  (d) 0.965  (e) 0.989
T6.9 The figure shows the probability distribution of a discrete random variable \(X\). Note that the cursor is on the histogram bar representing a value of 6. Which of the following best describes this random variable?

(a) Binomial with \(n = 8, p = 0.1\)
(b) Binomial with \(n = 8, p = 0.3\)
(c) Binomial with \(n = 8, p = 0.8\)
(d) Geometric with \(p = 0.1\)
(e) Geometric with \(p = 0.2\)

T6.10 A test for extrasensory perception (ESP) involves asking a person to tell which of 5 shapes—a circle, star, triangle, diamond, or heart—appears on a hidden computer screen. On each trial, the computer is equally likely to select any of the 5 shapes. Suppose researchers are testing a person who does not have ESP and so is just guessing on each trial. What is the probability that the person guesses the first 4 shapes incorrectly but gets the fifth correct?

(a) \(1/5\)
(b) \(\left(\frac{4}{5}\right)^4\cdot\left(\frac{1}{5}\right)\)
(c) \(\left(\frac{4}{5}\right)^4\cdot\left(\frac{1}{5}\right)\)
(d) \(\left(\frac{5}{1}\right)\cdot\left(\frac{4}{5}\right)^4\cdot\left(\frac{1}{5}\right)\)
(e) \(4/5\)

Section II: Free Response
Show all your work. Indicate clearly the methods you use, because you will be graded on the correctness of your methods as well as on the accuracy and completeness of your results and explanations.

T6.11 Let \(Y\) denote the number of broken eggs in a randomly selected carton of one dozen “store brand” eggs at a local supermarket. Suppose that the probability distribution of \(Y\) is as follows.

<table>
<thead>
<tr>
<th>Value (y_i)</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability (p_i)</td>
<td>0.78</td>
<td>0.11</td>
<td>0.07</td>
<td>0.03</td>
<td>0.01</td>
</tr>
</tbody>
</table>

(a) What is the probability that at least 10 eggs in a randomly selected carton are unbroken?
(b) Calculate and interpret \(\mu_Y\).
(c) Calculate and interpret \(\sigma_Y\). Show your work.
(d) A quality control inspector at the store keeps looking at randomly selected cartons of eggs until he finds one with at least 2 broken eggs. Find the probability that this happens in one of the first three cartons he inspects.

T6.12 Ladies Home Journal magazine reported that 66% of all dog owners greet their dog before greeting their spouse or children when they return home at the end of the workday. Assume that this claim is true. Suppose 12 dog owners are selected at random. Let \(X\) denote the number of owners who greet their dogs first.

(a) Explain why it is reasonable to use the binomial distribution for probability calculations involving \(X\).
(b) Only 4 of the owners in the random sample greeted their dogs first. Does this give convincing evidence against the Ladies Home Journal claim? Calculate an appropriate probability to support your answer.

T6.13 Ed and Adelaide attend the same high school, but are in different math classes. The time \(E\) that it takes Ed to do his math homework follows a Normal distribution with mean 25 minutes and standard deviation 5 minutes. Adelaide’s math homework time \(A\) follows a Normal distribution with mean 50 minutes and standard deviation 10 minutes. Assume that \(E\) and \(A\) are independent random variables.

(a) Randomly select one math assignment of Ed’s and one math assignment of Adelaide’s. Let the random variable \(D\) be the difference in the amount of time each student spent on their assignments: \(D = A - E\). Find the mean and the standard deviation of \(D\). Show your work.
(b) Find the probability that Ed spent longer on his assignment than Adelaide did on hers. Show your work.

T6.14 According to the Census Bureau, 13% of American adults (aged 18 and over) are Hispanic. An opinion poll plans to contact an SRS of 1200 adults.

(a) What is the mean number of Hispanics in such samples? What is the standard deviation?
(b) Should we be suspicious if the sample selected for the opinion poll contains 15% Hispanic people? Compute an appropriate probability to support your answer.
Everyone wants to have the latest technological gadget. That’s why iPods, digital cameras, smartphones, Game Boys, and the Wii have sold millions of units. These devices require lots of power and can drain batteries quickly. Battery manufacturers are constantly searching for ways to build longer-lasting batteries.

A particular manufacturer produces AA batteries that are designed to last an average of 17 hours with a standard deviation of 0.8 hours. Quality control inspectors select a random sample of 50 batteries during each hour of production, and they then drain them under conditions that mimic normal use. Here are the lifetimes (in hours) of the batteries from one such sample:

16.73 15.60 16.31 17.57 16.14 17.28 16.67 17.28 17.27 17.50 15.46 16.50 16.19
15.59 17.54 16.46 16.82 17.16 16.62 16.71 16.69 17.98 16.36 17.80 17.61
15.99 15.64 17.20 17.24 16.68 16.55 17.48 15.58 17.61 15.98 16.99 16.93
17.54 17.41 16.91 16.60 16.78 15.75 17.31 16.50 16.72 17.55 16.46

Do these data suggest that the production process is working properly? Is it safe for plant managers to send out all the batteries produced in this hour for sale? In this chapter, you will develop the tools you need to help answer questions like this.
CHAPTER 7  SAMPLING DISTRIBUTIONS

Introduction

The battery manufacturer in the Case Study could find the true mean lifetime $\mu$ of all the batteries produced in an hour. Quality control inspectors would simply measure the lifetime of each battery (by draining it) and then calculate the average. With this method, the company would know the truth about the population mean $\mu$, but it would have no batteries left to sell!

Instead of taking a census, the manufacturer collects data from a random sample of 50 batteries produced that hour. The company’s goal is to use the sample mean lifetime $\bar{x}$ to estimate the unknown population mean $\mu$. This is an example of statistical inference: we use information from a sample to draw conclusions about a larger population.

To make such an inference, we need to know how close the sample mean $\bar{x}$ is likely to be to the population mean $\mu$. After all, different random samples of 50 batteries from the same hour of production would yield different values of $\bar{x}$. How can we describe this sampling distribution of possible $\bar{x}$-values? We can think of $\bar{x}$ as a random variable because it takes numerical values that describe the outcomes of the random sampling process. As a result, we can examine its probability distribution using what we learned in Chapter 6.

This same reasoning applies to other types of inference settings. Here are a few examples.

- Each month, the Current Population Survey (CPS) interviews a random sample of individuals in about 60,000 U.S. households. The CPS uses the proportion of unemployed people in the sample $\hat{p}$ to estimate the national unemployment rate $p$.
- Tom is cooking a large turkey breast for a holiday meal. He wants to be sure that the turkey is safe to eat, which requires a minimum internal temperature of 165°F. Tom uses a thermometer to measure the temperature of the turkey meat at four randomly chosen points. If the minimum reading in the sample is 170°F, can Tom safely serve the turkey?
- How much do gasoline prices vary in a large city? To find out, a reporter records the price per gallon of regular unleaded gasoline at a random sample of 10 gas stations in the city on the same day. The range (maximum – minimum) of the prices in the sample is 25 cents. What can the reporter say about the range of gas prices at all the city’s stations?

The following Activity gives you a chance to estimate an unknown population value based on data from a random sample.

ACTIVITY  The German Tank Problem

MATERIALS:
Tags or pieces of cardstock numbered 1 to $N$; small brown paper bag; index card and prelabeled graph grid for each team; prizes for the winners

During World War II, the Allies captured several German tanks. Each tank had a serial number on it. Allied commanders wanted to know how many tanks the Germans had so that they could allocate their forces appropriately. They sent the serial numbers of the captured tanks to a group of mathematicians in Washington, D.C., and asked for an estimate of the total number of German tanks $N$. In this Activity, you and your teammates will play the role of the mathematicians.
Sampling distributions are the key to inference when data are produced by random sampling. Because the results of random samples include an element of chance, we can’t guarantee that our inferences are correct. What we can guarantee is that our methods usually give correct answers. The reasoning of statistical inference rests on asking, “How often would this method give a correct answer if I used it very many times?” If our data come from random sampling, the laws of probability answer the question “What would happen if we did this many times?”

Section 7.1 presents the basic ideas of sampling distributions. The most common applications of statistical inference involve proportions and means. Section 7.2 focuses on sampling distributions of sample proportions. Section 7.3 investigates sampling distributions of sample means.
7.1 What Is a Sampling Distribution?

WHAT YOU WILL LEARN

By the end of the section, you should be able to:

- Distinguish between a parameter and a statistic.
- Use the sampling distribution of a statistic to evaluate a claim about a parameter.
- Distinguish among the distribution of a population, the distribution of a sample, and the sampling distribution of a statistic.
- Determine whether or not a statistic is an unbiased estimator of a population parameter.
- Describe the relationship between sample size and the variability of a statistic.

What is the average income of American households? Each March, the government’s Current Population Survey (CPS) asks detailed questions about income. The random sample of about 60,000 households contacted in March 2012 had a mean “total money income” of $69,677 in 2011. (The median income was lower, of course, at $50,054.) That $69,677 describes the sample, but we use it to estimate the mean income of all households.

Parameters and Statistics

As we begin to use sample data to draw conclusions about a wider population, we must be clear about whether a number describes a sample or a population. For the sample of households contacted by the CPS, the mean income was $69,677. The number $69,677 is a statistic because it describes this one CPS sample. The population that the poll wants to draw conclusions about is all 121 million U.S. households. In this case, the parameter of interest is the mean income $\mu$ of all these households. We don’t know the value of this parameter.

DEFINITION: Parameter, statistic

A parameter is a number that describes some characteristic of the population.
A statistic is a number that describes some characteristic of a sample.

The value of a parameter is usually not known because we cannot examine the entire population. The value of a statistic can be computed directly from the sample data. We often use a statistic to estimate an unknown parameter.

Remember $s$ and $p$: statistics come from samples, and parameters come from populations. As long as we were doing data analysis, the distinction between population and sample rarely came up. Now, however, it is essential. The notation we use should reflect this distinction. For instance, we write $\mu$ (the Greek letter mu) for the population mean and $\bar{x}$ for the sample mean. We use $p$ to represent a population proportion. The sample proportion $\hat{p}$ is used to estimate the unknown parameter $p$. 
What is a Sampling Distribution?

Sampling Variability

How can \( \bar{x} \), based on a sample of only a few thousand of the 121 million American households, be an accurate estimate of \( \mu \)? After all, a second random sample taken at the same time would choose different households and likely produce a different value of \( \bar{x} \). This basic fact is called sampling variability: the value of a statistic varies in repeated random sampling.

From Ghosts to Cold Cabins

**Parameters and statistics**

**Problem:** Identify the population, the parameter, the sample, and the statistic in each of the following settings.

(a) The Gallup Poll asked a random sample of 515 U.S. adults whether or not they believe in ghosts. Of the respondents, 160 said “Yes.”

(b) During the winter months, the temperatures outside the Starneses’ cabin in Colorado can stay well below freezing (32°F, or 0°C) for weeks at a time. To prevent the pipes from freezing, Mrs. Starnes sets the thermostat at 50°F. She wants to know how low the temperature actually gets in the cabin. A digital thermometer records the indoor temperature at 20 randomly chosen times during a given day. The minimum reading is 38°F.

**Solution:**

(a) The population is all U.S. adults, and the parameter of interest is \( p \), the proportion of all U.S. adults who believe in ghosts. The sample is the 515 people who were interviewed in this Gallup Poll. The statistic is \( \hat{p} = \frac{160}{515} = 0.31 \), the proportion of the sample who say they believe in ghosts.

(b) The population is all times during the day in question; the parameter of interest is the true minimum temperature in the cabin that day. The sample consists of the 20 temperature readings at randomly selected times. The statistic is the sample minimum, 38°F.

**For Practice** Try Exercise 1

**CHECK YOUR UNDERSTANDING**

Each boldface number in Questions 1 and 2 is the value of either a parameter or a statistic. In each case, state which it is and use appropriate notation to describe the number.

1. On Tuesday, the bottles of Arizona Iced Tea filled in a plant were supposed to contain an average of 20 ounces of iced tea. Quality control inspectors sampled 50 bottles at random from the day’s production. These bottles contained an average of 19.6 ounces of iced tea.

2. On a New York–to–Denver flight, 8% of the 125 passengers were selected for random security screening before boarding. According to the Transportation Security Administration, 10% of passengers at this airport are chosen for random screening.
To make sense of sampling variability, we ask, “What would happen if we took many samples?” Here’s how to answer that question:

• Take a large number of samples from the same population.
• Calculate the statistic (like the sample mean $\bar{x}$ or sample proportion $\hat{p}$) for each sample.
• Make a graph of the values of the statistic.
• Examine the distribution displayed in the graph for shape, center, and spread, as well as outliers or other unusual features.

The following Activity gives you a chance to see sampling variability in action.

**ACTIVITY | Reaching for Chips**

**MATERIALS:**
200 colored chips, including 100 of the same color; large bag or other container

Before class, your teacher will prepare a population of 200 colored chips, with 100 having the same color (say, red). The parameter is the actual proportion $p$ of red chips in the population: $p = 0.50$. In this Activity, you will investigate sampling variability by taking repeated random samples of size 20 from the population.

1. After your teacher has mixed the chips thoroughly, each student in the class should take a sample of 20 chips and note the sample proportion $\hat{p}$ of red chips. When finished, the student should return all the chips to the bag, stir them up, and pass the bag to the next student.

   **Note:** If your class has fewer than 25 students, have some students take two samples.

2. Each student should record the $\hat{p}$-value in a chart on the board and plot this value on a class dotplot. Label the graph scale from 0.10 to 0.90 with tick marks spaced 0.05 units apart.

3. Describe what you see: shape, center, spread, and any outliers or other unusual features.

When Mr. Caldwell’s class did the “Reaching for Chips” Activity, his 35 students produced the graph shown in Figure 7.1. Here’s what the class said about its distribution of $\hat{p}$-values.

**Shape:** The graph is roughly symmetric with a single peak at 0.5.

**Center:** The mean of our sample proportions is 0.499. This is the balance point of the distribution.

**Spread:** The standard deviation of our sample proportions is 0.112. The values of $\hat{p}$ are typically about 0.112 away from the mean.

**Outliers:** There are no obvious outliers or other unusual features.

Of course, the class only took 35 different simple random samples of 20 chips. There are many, many possible SRSs of size 20 from a population of size 200 (about $1.6 \cdot 10^{27}$, actually). If we took every one of those possible samples, calculated the value of $\hat{p}$ for each, and graphed all those $\hat{p}$-values, then we’d have a **sampling distribution**.
DEFINITION: Sampling distribution

The sampling distribution of a statistic is the distribution of values taken by the statistic in all possible samples of the same size from the same population.

It's usually too difficult to take all possible samples of size $n$ to obtain the sampling distribution of a statistic. Instead, we can use simulation to imitate the process of taking many, many samples and create an approximate sampling distribution.

EXAMPLE

Reaching for Chips

Simulating a sampling distribution

We used Fathom software to simulate choosing 500 SRSs of size $n = 20$ from a population of 200 chips, 100 red and 100 blue. Figure 7.2 is a dotplot of the values of $\hat{p}$, the sample proportion of red chips, from these 500 samples.

PROBLEM:

(a) There is one dot on the graph at 0.15. Explain what this value represents.

(b) Describe the distribution. Are there any obvious outliers?

(c) Would it be surprising to get a sample proportion of 0.85 or higher in an SRS of size 20 when $p = 0.5$? Justify your answer.

(d) Suppose your teacher prepares a bag with 200 chips and claims that half of them are red. A classmate takes an SRS of 20 chips; 17 of them are red. What would you conclude about your teacher’s claim? Explain.

SOLUTION:

(a) In one SRS of 20 chips, there were 3 red chips. So $\hat{p} = 3/20 = 0.15$ for this sample.

(b) Shape: Symmetric, unimodal, and somewhat bell-shaped. Center: Around 0.5. Spread: The values of $\hat{p}$ fall mostly between 0.25 and 0.75. Outliers: One sample with $\hat{p} = 0.15$ stands out.

(c) It is very unlikely to obtain an SRS of 20 chips in which $\hat{p} = 0.85$ from a population in which $p = 0.5$. A value of $\hat{p}$ this large or larger never occurred in 500 simulated samples.

(d) This student’s result gives strong evidence against the teacher’s claim. As noted in part (c), it is very unlikely to get a sample proportion of 0.85 or higher when $p = 0.5$.

For Practice Try Exercise 9

Strictly speaking, the sampling distribution is the ideal pattern that would emerge if we looked at all possible samples of size 20 from our population of chips. A distribution obtained from simulating a smaller number of random samples, like the 500 values of $\hat{p}$ in Figure 7.2, is only an approximation to the sampling distribution. One of the uses of probability theory in statistics is to obtain sampling distributions without simulation. We’ll get to the theory later. The interpretation of a sampling distribution is the same, however, whether we obtain it by simulation or by the mathematics of probability.
As Figure 7.3 shows, there are three distinct distributions involved when we sample repeatedly and measure a variable of interest. The population distribution gives the values of the variable for all individuals in the population. In this case, the individuals are the 200 chips and the variable we’re recording is color. Our parameter of interest is the proportion of red chips in the population, \( p = 0.50 \).

Each random sample that we take consists of 20 chips. The distribution of sample data shows the values of the variable “color” for the individuals in the sample. For each sample, we record a value for the statistic \( \hat{p} \), the sample proportion of red chips. Finally, we collect the values of \( \hat{p} \) from all possible samples of the same size and display them in the sampling distribution.

Be careful: The population distribution and the distribution of sample data describe individuals. A sampling distribution describes how a statistic varies in many samples from the population.

As Figure 7.3 shows, there are three distinct distributions involved when we sample repeatedly and measure a variable of interest. The population distribution gives the values of the variable for all individuals in the population. In this case, the individuals are the 200 chips and the variable we’re recording is color. Our parameter of interest is the proportion of red chips in the population, \( p = 0.50 \).

Each random sample that we take consists of 20 chips.

The distribution of sample data shows the values of the variable “color” for the individuals in the sample. For each sample, we record a value for the statistic \( \hat{p} \), the sample proportion of red chips. Finally, we collect the values of \( \hat{p} \) from all possible samples of the same size and display them in the sampling distribution.

Be careful: The population distribution and the distribution of sample data describe individuals. A sampling distribution describes how a statistic varies in many samples from the population.

Mars, Incorporated, says that the mix of colors in its M&M’S Milk Chocolate Candies is 24% blue, 20% orange, 16% green, 14% yellow, 13% red, and 13% brown. Assume that the company’s claim is true. We want to examine the proportion of orange M&M’S in repeated random samples of 50 candies.

1. Graph the population distribution. Identify the individuals, the variable, and the parameter of interest.
2. Imagine taking an SRS of 50 M&M’s. Make a graph showing a possible distribution of the sample data. Give the value of the appropriate statistic for this sample.

3. Which of the graphs that follow could be the approximate sampling distribution of the statistic? Explain your choice.

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### Describing Sampling Distributions

The fact that statistics from random samples have definite sampling distributions allows us to answer the question “How trustworthy is a statistic as an estimate of a parameter?” To get a complete answer, we consider the shape, center, and spread of the sampling distribution. For reasons that will be clear later, we’ll save shape for last.

#### Center: Biased and unbiased estimators

Let’s return to the familiar chips example. How well does the sample proportion of red chips estimate the population proportion of red chips, \( p = 0.5 \)? The dotplot in the margin shows the approximate sampling distribution of \( \hat{p} \) once again. We noted earlier that the center of this distribution is very close to 0.5, the parameter value. In fact, if we took all possible samples of 20 chips from the population, calculated \( \hat{p} \) for each sample, and then found the mean of all those \( \hat{p} \)-values, we’d get exactly 0.5. For this reason, we say that \( \hat{p} \) is an unbiased estimator of \( p \).

**Definition: Unbiased estimator**

A statistic used to estimate a parameter is an unbiased estimator if the mean of its sampling distribution is equal to the value of the parameter being estimated.

If we take many samples, the value of an unbiased estimator will sometimes exceed the value of the parameter and sometimes be less. However, because the sampling distribution of the statistic is centered at the true value, we will not consistently overestimate or underestimate the parameter. This is consistent with our definition of bias from Chapter 4.

We will confirm in Section 7.2 that the sample proportion \( \hat{p} \) is an unbiased estimator of the population proportion \( p \). This is a very helpful result if we’re dealing with a categorical variable (like color). With quantitative variables, we might be interested in estimating the population mean, median, minimum, maximum, \( Q_1 \), \( Q_3 \), variance, standard deviation, IQR, or range. Which (if any) of these are unbiased estimators? The following Activity should shed some light on this question.
CHAPTER 7  SAMPLING DISTRIBUTIONS

ACTIVITY  Sampling heights

MATERIALS: Small piece of cardstock for each student; bag

In this Activity, you will use a population of quantitative data to investigate whether a given statistic is an unbiased estimator of its corresponding population parameter.

1. Each student should write his or her height (in inches) neatly on a small piece of cardstock and then place it in the bag.
2. After your teacher has mixed the cards thoroughly, each student in the class should take a sample of four cards and record the heights of the four chosen students. When finished, the student should return the cards to the bag, mix them up, and pass the bag to the next student.

Note: If your class has fewer than 25 students, have some students take two samples.

3. For your SRS of four students from the class, calculate the sample mean $\bar{x}$ and the sample range (maximum – minimum) of the heights. Then go to the board and record the heights of the four students in your sample, the sample mean $\bar{x}$, and the sample range in a chart like the one below.

<table>
<thead>
<tr>
<th>Height (in.)</th>
<th>Sample mean ($\bar{x}$)</th>
<th>Sample range (max – min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>62, 75, 68, 63</td>
<td>67</td>
<td>75 – 62 = 13</td>
</tr>
</tbody>
</table>

4. Plot the values of your sample mean and sample range on the two class dotplots drawn by your teacher.

5. Once everyone has finished, find the population mean $\mu$ and the population range.

6. Based on your approximate sampling distributions of $\bar{x}$ and the sample range, which statistic appears to be an unbiased estimator? Which appears to be a biased estimator?

When Mrs. Washington’s class did the “Sampling Heights” Activity, they produced the graphs shown in Figure 7.4. Her students concluded that the sample mean $\bar{x}$ is probably an unbiased estimator of the population mean $\mu$. Their reason: the center of the approximate sampling distribution of $\bar{x}$, 65.67 inches, is close to the population mean of 66.07 inches. On the other hand, Mrs. Washington’s
students decided that the sample range is a biased estimator of the population range. Why? Because the center of the sampling distribution for this statistic was 10.12 inches, much less than the corresponding parameter value of 21 inches.

To confirm the class’s conclusions, we used Fathom software to simulate taking 250 SRSs of \( n = 4 \) students. For each sample, we plotted the mean height \( \bar{x} \) and the range of the heights. Figure 7.5 shows the approximate sampling distributions for these two statistics. It looks like the class was right: \( \bar{x} \) is an unbiased estimator of \( \mu \), but the sample range is clearly a biased estimator. The range of the sample heights tends to be much lower, on average, than the population range.

**FIGURE 7.5** Results from a Fathom simulation of 250 SRSs of size \( n = 4 \) from the students in Mrs. Washington’s class. The sample mean is an unbiased estimator. The sample range is a biased estimator.

**THINK ABOUT IT**

Why do we divide by \( n - 1 \) when calculating the sample variance? In Chapter 1, we introduced the sample variance \( s^2 \) as a measure of spread for a set of quantitative data. The idea of \( s^2 \) is simple: it’s a number that describes the “average” squared deviation of the values in the sample from their mean \( \bar{x} \). It probably surprised you when we computed this average by dividing by \( n - 1 \) instead of \( n \). Now we’re ready to tell you why we defined

\[
s^2 = \frac{1}{n-1} \sum (x_i - \bar{x})^2.
\]

In an inference setting involving a quantitative variable, we might be interested in estimating the variance \( \sigma^2 \) of the population distribution. The most logical choice for our estimator is the sample variance \( s^2 \). We used Fathom software to take 500 SRSs of size \( n = 4 \) from the population distribution of heights in Mrs. Washington’s class. Note that the population variance is \( \sigma^2 = 22.19 \). For each sample, we recorded the value of two statistics:

- \( \text{var} = s^2 = \frac{1}{n-1} \sum (x_i - \bar{x})^2 \) (the sample variance)
- \( \text{varn} = \frac{1}{n} \sum (x_i - \bar{x})^2 \)

**FIGURE 7.6** Results from a Fathom simulation of 500 SRSs of size \( n = 4 \) from the population distribution of heights in Mrs. Washington’s class. The sample variance \( s^2 \) (labeled “var” in the figure) is an unbiased estimator. The “varn” statistic (dividing by \( n \) instead of \( n - 1 \)) is a biased estimator.

Figure 7.6 shows the approximate sampling distributions of these two statistics. We used histograms to show the overall pattern more clearly. The vertical lines mark the means of these two distributions.
We can see that “varn” is a biased estimator of the population variance. The mean of its sampling distribution (marked with a blue line segment) is clearly less than the value of the population parameter, 22.19. However, the statistic “var” (otherwise known as the sample variance $s^2$) is an unbiased estimator. Its values are centered at 22.19. That's why we divide by $n - 1$ and not $n$ when calculating the sample variance: to get an unbiased estimator of the population variance.

**Spread: Low variability is better!** To get a trustworthy estimate of an unknown population parameter, start by using a statistic that’s an unbiased estimator. This ensures that you won’t consistently overestimate or underestimate the parameter. Unfortunately, using an unbiased estimator doesn’t guarantee that the value of your statistic will be close to the actual parameter value. The following example illustrates what we mean.

**Who Watches Survivor?**

**Why sample size matters**

Television executives and companies who advertise on TV are interested in how many viewers watch particular shows. According to Nielsen ratings, *Survivor* was one of the most-watched television shows in the United States during every week that it aired. Suppose that the true proportion of U.S. adults who have watched *Survivor* is $p = 0.37$.

The top dotplot in Figure 7.7 shows the results of drawing 400 SRSs of size $n = 100$ from a population with $p = 0.37$. We see that a sample of 100 people often gave a $\hat{p}$ quite far from the population parameter. That is why a Gallup Poll asked not 100, but 1000 people whether they had watched *Survivor*. Let’s repeat our simulation, this time taking 400 SRSs of size $n = 1000$ from a population with proportion $p = 0.37$ who have watched *Survivor*. The bottom dotplot in Figure 7.7 displays the distribution of the 400 values of $\hat{p}$ from these new samples. Both graphs are drawn on the same horizontal scale to make comparison easy.

![FIGURE 7.7 The approximate sampling distribution of the sample proportion $\hat{p}$ from SRSs of size $n = 100$ and $n = 1000$ drawn from a population with proportion $p = 0.37$ who have watched *Survivor*. Both dotplots show the results of 400 SRSs.](image)
The sample proportion \( \hat{p} \) from a random sample of any size is an unbiased estimator of the parameter \( p \). As we can see from the previous example, though, larger random samples have a clear advantage. They are much more likely to produce an estimate close to the true value of the parameter. Said another way, larger random samples give us more precise estimates than smaller random samples. That’s because a large random sample gives us more information about the underlying population than a smaller sample does.

Taking a larger sample doesn’t fix bias. Remember that even a very large voluntary response sample or convenience sample is worthless because of bias.

There are general rules for describing how the spread of the sampling distribution of a statistic decreases as the sample size increases. In Sections 7.2 and 7.3, we’ll reveal these rules for the sampling distributions of \( \hat{p} \) and \( \bar{x} \). One important and surprising fact is that the variability of a statistic in repeated sampling does not depend very much on the size of the population.

**VARIABILITY OF A STATISTIC**

The variability of a statistic is described by the spread of its sampling distribution. This spread is determined mainly by the size of the random sample. Larger samples give smaller spreads. The spread of the sampling distribution does not depend much on the size of the population, as long as the population is at least 10 times larger than the sample.

Why does the size of the population have little influence on the behavior of statistics from random samples? Imagine sampling harvested corn by thrusting a scoop into a large sack of corn kernels. The scoop doesn’t know whether it is surrounded by a bag of corn or by an entire truckload. As long as the corn is well mixed (so that the scoop selects a random sample), the variability of the result depends only on the size of the scoop.

The fact that the variability of a statistic is controlled by the size of the sample has important consequences for designing samples. Suppose a researcher wants to estimate the proportion of all U.S. adults who use Twitter regularly. A random sample of 1000 or 1500 people will give a fairly precise estimate of the parameter because the sample size is large. Now consider another researcher who wants to estimate the proportion of all Ohio State University students who use Twitter regularly. It can take just as large an SRS to estimate the proportion of Ohio State University students who use Twitter regularly as to estimate with equal precision the proportion of all U.S. adults who use Twitter regularly. We can’t expect to need a smaller SRS at Ohio State just because there are about 60,000 Ohio State students and about 235 million adults in the United States.
The histogram above left shows the intervals (in minutes) between eruptions of Old Faithful geyser for all 222 recorded eruptions during a particular month. For this population, the median is 75 minutes. We used Fathom software to take 500 SRSs of size 10 from the population. The 500 values of the sample median are displayed in the histogram above right. The mean of these 500 values is 73.5.

1. Is the sample median an unbiased estimator of the population median? Justify your answer.
2. Suppose we had taken samples of size 20 instead of size 10. Would the spread of the sampling distribution be larger, smaller, or about the same? Justify your answer.
3. Describe the shape of the sampling distribution.

**Bias, variability, and shape** We can think of the true value of the population parameter as the bull’s-eye on a target and of the sample statistic as an arrow fired at the target. Both bias and variability describe what happens when we take many shots at the target. **Bias** means that our aim is off and we consistently miss the bull’s-eye in the same direction. Our sample values do not center on the population value. **High variability** means that repeated shots are widely scattered on the target. Repeated samples do not give very similar results. Figure 7.8 shows this target illustration of the two types of error.

Notice that low variability (shots are close together) can accompany high bias (shots are consistently away from the bull’s-eye in one direction). And low or no bias (shots center on the bull’s-eye) can accompany high variability (shots are widely scattered). Ideally, we’d like our estimates to be **accurate** (unbiased) and **precise** (have low variability). See Figure 7.8(d).

The following example attempts to tie these ideas together in a familiar setting.

**FIGURE 7.8** Bias and variability. (a) High bias, low variability. (b) Low bias, high variability. (c) High bias, high variability. (d) The ideal: no bias, low variability.
The lesson about center and spread is clear: given a choice of statistics to estimate an unknown parameter, choose one with no or low bias and minimum variability. Shape is a more complicated issue. We have seen sampling distributions that are left-skewed, right-skewed, roughly symmetric, and even approximately Normal. The same statistic can have sampling distributions with different shapes depending on the population distribution and the sample size. Our advice: be sure to consider the shape of the sampling distribution before doing inference.

The German Tank Problem

Refer to the Activity on page 422. Mrs. Friedman’s student teams came up with four different methods for estimating the number of tanks in the bag: (1) “maxmin” = maximum + minimum, (2) “meanpl2sd” = \( \bar{x} + 2s \), (3) “twicemean” = \( 2\bar{x} \), and (4) “twomedian” = \( 2(\text{median}) \).

She added one more method, called “partition.” Figure 7.9 shows the results of taking 250 SRSs of 4 tanks and recording the value of the five statistics for each sample. The vertical line marks the actual value of the population parameter \( N \): there were 342 tanks in the bag.

**Problem:**

(a) Which of the four statistics proposed by the student teams is the best estimator? Justify your answer.

(b) Why was the partition method, which uses the statistic \( (5/4) \cdot \text{maximum} \), recommended by the mathematicians in Washington, D.C.?

**Solution:**

(a) Meanpl2sd is a biased estimator: the center of its sampling distribution is too high. This statistic produces consistent overestimates of the number of tanks. The other three statistics proposed by the students appear to be unbiased estimators. All three sampling distributions have roughly symmetric shapes, so these statistics are about equally likely to underestimate or overestimate the number of tanks. Because maxmin has the smallest variability among the three, it would generally produce estimates that are closer to the actual number of tanks. Among the students’ proposed statistics, maxmin would be the best estimator.

(b) The partition method uses a statistic \( (5/4) \cdot \text{maximum} \) that is an unbiased estimator and that has much less variability than any of the student teams’ statistics. Its sampling distribution is left-skewed, so the mean of the distribution is less than its median. Because more than half of the dots in the graph are to the right of the mean, the statistic is more likely to overestimate than underestimate the number of tanks. The mathematicians believed that it would be better to err on the side of caution and give the military commanders an estimate that is slightly too high.

For Practice Try Exercise 19
CHAPTER 7  SAMPLING DISTRIBUTIONS

Section 7.1  Summary

- A parameter is a number that describes a population. To estimate an unknown parameter, use a statistic calculated from a sample.
- The population distribution of a variable describes the values of the variable for all individuals in a population. The sampling distribution of a statistic describes the values of the statistic in all possible samples of the same size from the same population. Don’t confuse the sampling distribution with a distribution of sample data, which gives the values of the variable for all individuals in a particular sample.
- A statistic can be an unbiased estimator or a biased estimator of a parameter. A statistic is a biased estimator if the center (mean) of its sampling distribution is not equal to the true value of the parameter.
- The variability of a statistic is described by the spread of its sampling distribution. Larger samples give smaller spread.
- When trying to estimate a parameter, choose a statistic with low or no bias and minimum variability.

Section 7.1  Exercises

For Exercises 1 and 2, identify the population, the parameter, the sample, and the statistic in each setting.

1. Healthy living
   (a) A random sample of 1000 people who signed a card saying they intended to quit smoking were contacted 9 months later. It turned out that 210 (21%) of the sampled individuals had not smoked over the past 6 months.
   (b) Tom is cooking a large turkey breast for a holiday meal. He wants to be sure that the turkey is safe to eat, which requires a minimum internal temperature of 165°F. Tom uses a thermometer to measure the temperature of the turkey meat at four randomly chosen points. The minimum reading in the sample is 170°F.

2. The economy
   (a) Each month, the Current Population Survey interviews a random sample of individuals in about 60,000 U.S. households. One of their goals is to estimate the national unemployment rate. In October 2012, 7.9% of those interviewed were unemployed.
   (b) How much do gasoline prices vary in a large city? To find out, a reporter records the price per gallon of regular unleaded gasoline at a random sample of 10 gas stations in the city on the same day. The range (maximum – minimum) of the prices in the sample is 25 cents.

For each boldface number in Exercises 3 to 6, (1) state whether it is a parameter or a statistic and (2) use appropriate notation to describe each number; for example, \( p = 0.65 \).

3. Get your bearings. A large container is full of ball bearings with mean diameter 2.5003 centimeters (cm). This is within the specifications for acceptance of the container by the purchaser. By chance, an inspector chooses 100 bearings from the container that have mean diameter 2.5009 cm. Because this is outside the specified limits, the container is mistakenly rejected.

4. Voters. Voter registration records show that 41% of voters in a state are registered as Democrats. To test a random digit dialing device, you use it to call 250 randomly chosen residential telephones in the state. Of the registered voters contacted, 33% are registered Democrats.

5. Unlisted numbers. A telemarketing firm in a large city uses a device that dials residential telephone numbers in that city at random. Of the first 100 numbers dialed, 48% are unlisted. This is not surprising because 52% of all residential phones in the city are unlisted.

6. How tall? A random sample of female college students has a mean height of 64.5 inches, which is greater than the 63-inch mean height of all adult American women.
Exercises 7 and 8 refer to the small population \{2, 6, 8, 10, 10, 12\} with mean \( \mu = 8 \) and range 10.

7. **Sampling distribution**
   (a) List all 15 possible SRSs of size \( n = 2 \) from the population. Find the value of \( \bar{x} \) for each sample.
   (b) Make a graph of the sampling distribution of \( \bar{x} \). Describe what you see.

8. **Sampling distribution**
   (a) List all 15 possible SRSs of size \( n = 2 \) from the population. Find the value of the range for each sample.
   (b) Make a graph of the sampling distribution of the sample range. Describe what you see.

9. **Doing homework** A school newspaper article claims that 60% of the students at a large high school did all their assigned homework last week. Some skeptical AP\(^\text{®} \) Statistics students want to investigate whether this claim is true, so they choose an SRS of 100 students from the school to interview. What values of the sample proportion \( \hat{p} \) would be consistent with the claim that the population proportion of students who completed all their homework is \( p = 0.60 \)? To find out, we used Fathom software to simulate choosing 250 SRSs of size \( n = 100 \) students from a population in which \( p = 0.60 \). The figure below is a dotplot of the sample proportion \( \hat{p} \) of students who did all their homework.

   (a) There is one dot on the graph at 0.73. Explain what this value represents.
   (b) Describe the distribution. Are there any obvious outliers?
   (c) Would it be surprising to get a sample proportion of 0.45 or lower in an SRS of size 20 when \( \mu = 64 \)? Justify your answer.
   (d) Suppose that the average height of the 20 girls in the class’s actual sample is \( \bar{x} = 64.7 \). What would you conclude about the population mean height \( \mu \) for the 16-year-old females at the school? Explain.

10. **Tall girls** According to the National Center for Health Statistics, the distribution of heights for 16-year-old females is modeled well by a Normal density curve with mean \( \mu = 64 \) inches and standard deviation \( \sigma = 2.5 \) inches. To see if this distribution applies at their high school, an AP\(^\text{®} \) Statistics class takes an SRS of 20 of the 300 16-year-old females at the school and measures their heights. What values of the sample mean \( \bar{x} \) would be consistent with the population distribution being \( \text{N}(64, 2.5) \)? To find out, we used Fathom software to simulate choosing 250 SRSs of size \( n = 20 \) students from a population that is \( \text{N}(64, 2.5) \). The figure below is a dotplot of the sample mean height \( \bar{x} \) of the students in each sample.

   (a) There is one dot on the graph at 62.4. Explain what this value represents.
   (b) Describe the distribution. Are there any obvious outliers?
   (c) Would it be surprising to get a sample mean of 64.7 or more in an SRS of size 20 when \( \mu = 64 \)? Justify your answer.
   (d) Suppose that the average height of the 20 girls in the class’s actual sample is \( \bar{x} = 64.7 \). What would you conclude about the population mean height \( \mu \) for the 16-year-old females at the school? Explain.

11. **Doing homework** Refer to Exercise 9.
   (a) Make a bar graph of the population distribution given that the newspaper’s claim is correct.
   (b) Sketch a possible graph of the distribution of sample data for the SRS of size 100 taken by the AP\(^\text{®} \) Statistics students.

12. **Tall girls** Refer to Exercise 10.
   (a) Make a graph of the population distribution.
   (b) Sketch a possible dotplot of the distribution of sample data for the SRS of size 20 taken by the AP\(^\text{®} \) Statistics class.

Exercises 13 and 14 refer to the following setting. During the winter months, outside temperatures at the Starneses’ cabin in Colorado can stay well below freezing (32°F, or 0°C) for weeks at a time. To prevent the pipes from freezing, Mrs. Starnes sets the thermostat at 50°F. The manufacturer claims that the thermostat allows variation in home temperature that follows a Normal distribution with \( \sigma = 3 \)°F. To test this claim, Mrs. Starnes programs her digital thermometer to take an SRS of \( n = 10 \) readings during a 24-hour period. Suppose the thermostat is...
working properly and that the actual temperatures in the
cabin vary according to a Normal distribution with mean
\( \mu = 50^\circ F \) and standard deviation \( \sigma = 3^\circ F \).

13. **Cold cabin?** The Fathom screen shot below shows
the results of taking 500 SRSs of 10 temperature readings
from a population distribution that is \( N(50, 3) \) and
recording the sample variance \( s^2 \) each time.

(a) Describe the approximate sampling distribution.
(b) Suppose that the variance from an actual sample is
\( s^2 = 25 \). What would you conclude about the ther-
mostat manufacturer’s claim? Explain.

14. **Cold cabin?** The Fathom screen shot below shows
the results of taking 500 SRSs of 10 temperature readings
from a population distribution that is \( N(50, 3) \) and
recording the sample minimum each time.

(a) Describe the approximate sampling distribution.
(b) Suppose that the minimum of an actual sample is
\( 40^\circ F \). What would you conclude about the ther-
mostat manufacturer’s claim? Explain.

15. **A sample of teens** A study of the health of teenagers
plans to measure the blood cholesterol levels of an
SRS of 13- to 16-year-olds. The researchers will report
the mean \( \bar{x} \) from their sample as an estimate of the
mean cholesterol level \( \mu \) in this population. Explain
to someone who knows little about statistics what it
means to say that \( \bar{x} \) is an unbiased estimator of \( \mu \).

16. **Predict the election** A polling organization plans to
ask a random sample of likely voters who they plan
to vote for in an upcoming election. The researchers
will report the sample proportion \( \hat{p} \) that favors the in-
cumbent as an estimate of the population proportion
\( p \) that favors the incumbent. Explain to someone
who knows little about statistics what it means to say
that \( \hat{p} \) is an unbiased estimator of \( p \).

17. **A sample of teens** Refer to Exercise 15. The sample
mean \( \bar{x} \) is an unbiased estimator of the population
mean \( \mu \) no matter what size SRS the study chooses.
Explain to someone who knows nothing about
statistics why a large random sample will give more
trustworthy results than a small random sample.

18. **Predict the election** Refer to Exercise 16. The
sample proportion \( \hat{p} \) is an unbiased estimator of the
population proportion \( p \) no matter what size random
sample the polling organization chooses. Explain
to someone who knows nothing about statistics why
a large random sample will give more trustworthy
results than a small random sample.

19. **Bias and variability** The figure below shows hist-
grams of four sampling distributions of different
statistics intended to estimate the same parameter.

(a) Which statistics are unbiased estimators? Justify your
answer.
(b) Which statistic does the best job of estimating the
parameter? Explain.

20. **IRS audits** The Internal Revenue Service plans to
examine an SRS of individual federal income tax
returns. The parameter of interest is the proportion
of all returns claiming itemized deductions. Which
would be better for estimating this parameter: an
SRS of 20,000 returns or an SRS of 2000 returns?
Justify your answer.
Multiple choice: Select the best answer for Exercises 21 to 24.

21. At a particular college, 78% of all students are receiving some kind of financial aid. The school newspaper selects a random sample of 100 students and 72% of the respondents say they are receiving some sort of financial aid. Which of the following is true?
   (a) 78% is a population and 72% is a sample.
   (b) 72% is a population and 78% is a sample.
   (c) 78% is a parameter and 72% is a statistic.
   (d) 72% is a parameter and 78% is a statistic.
   (e) 78% is a parameter and 100 is a statistic.

22. A statistic is an unbiased estimator of a parameter when
   (a) the statistic is calculated from a random sample.
   (b) in a single sample, the value of the statistic is equal to the value of the parameter.
   (c) in many samples, the values of the statistic are very close to the value of the parameter.
   (d) in many samples, the values of the statistic are centered at the value of the parameter.
   (e) in many samples, the distribution of the statistic has a shape that is approximately Normal.

23. In a residential neighborhood, the median value of a house is $200,000. For which of the following sample sizes is the sample median most likely to be above $250,000?
   (a) \( n = 10 \)
   (b) \( n = 50 \)
   (c) \( n = 100 \)
   (d) \( n = 1000 \)
   (e) Impossible to determine without more information.

24. Increasing the sample size of an opinion poll will reduce the
   (a) bias of the estimates made from the data collected in the poll.
   (b) variability of the estimates made from the data collected in the poll.
   (c) effect of nonresponse on the poll.
   (d) variability of opinions in the sample.
   (e) variability of opinions in the population.

25. Dem bones (2.2) Osteoporosis is a condition in which the bones become brittle due to loss of minerals. To diagnose osteoporosis, an elaborate apparatus measures bone mineral density (BMD). BMD is usually reported in standardized form. The standardization is based on a population of healthy young adults. The World Health Organization (WHO) criterion for osteoporosis is a BMD score that is 2.5 standard deviations below the mean for young adults. BMD measurements in a population of people similar in age and gender roughly follow a Normal distribution.
   (a) What percent of healthy young adults have osteoporosis by the WHO criterion?
   (b) Women aged 70 to 79 are, of course, not young adults. The mean BMD in this age group is about −2 on the standard scale for young adults. Suppose that the standard deviation is the same as for young adults. What percent of this older population has osteoporosis?

26. Squirrels and their food supply (3.2) Animal species produce more offspring when their supply of food goes up. Some animals appear able to anticipate unusual food abundance. Red squirrels eat seeds from pinecones, a food source that sometimes has very large crops. Researchers collected data on an index of the abundance of pinecones and the average number of offspring per female over 16 years. Computer output from a least-squares regression on these data and a residual plot are shown below.

   \[
   \begin{array}{cccccc}
   \text{Predictor} & \text{Coef} & \text{SE Coef} & \text{T} & \text{P} \\
   \text{Constant} & 1.4146 & 0.2517 & 5.62 & 0.000 \\
   \text{Cone index} & 0.4399 & 0.1016 & 4.33 & 0.001 \\
   \end{array}
   \]

   \[S = 0.600309 \quad R-Sq = 57.2\% \quad R-Sq(adj) = 54.2\%\]

   (a) Give the equation for the least-squares regression line. Define any variables you use.
   (b) Is a linear model appropriate for these data? Explain.
   (c) Interpret the values of \( r^2 \) and \( s \) in context.
What proportion of U.S. teens know that 1492 was the year in which Columbus “discovered” America? A Gallup Poll found that 210 out of a random sample of 501 American teens aged 13 to 17 knew this historically important date. The sample proportion
\[ \hat{p} = \frac{210}{501} = 0.42 \]
is the statistic that we use to gain information about the unknown population proportion \( p \). Because another random sample of 501 teens would likely result in a different estimate, we can only say that “about” 42% of U.S. teenagers know that Columbus discovered America in 1492. In this section, we’ll use sampling distributions to clarify what “about” means.

The Sampling Distribution of \( \hat{p} \)

How good is the statistic \( \hat{p} \) as an estimate of the parameter \( p \)? To find out, we ask, “What would happen if we took many samples?” The sampling distribution of \( \hat{p} \) answers this question. How do we determine the shape, center, and spread of the sampling distribution of \( \hat{p} \)? Let’s start with a simulation.

ACTIVITY | The Candy Machine

MATERIALS:
Computer with Internet access—one for the class or one per pair of students

Imagine a very large candy machine filled with orange, brown, and yellow candies. When you insert money, the machine dispenses a sample of candies. In this Activity, you will use an applet to investigate the sample-to-sample variability in the proportion of orange candies dispensed by the machine.
Section 7.2 Sample Proportions

Figure 7.11 shows one set of possible results from Step 4 of “The Candy Machine” Activity. Let’s describe what we see.

Shape: Roughly symmetric and somewhat bell-shaped. It looks as though a Normal curve would approximate this distribution fairly well.

Center: The mean of the 400 sample proportions is 0.449. This is quite close to the actual population proportion, \( p = 0.45 \).

Spread: The standard deviation of the 400 values of \( \hat{p} \) from these samples is 0.105.

The dotplot in Figure 7.11 is the approximate sampling distribution of \( \hat{p} \). If we took all possible SRSs of \( n = 25 \) candies from the machine and graphed the value of \( \hat{p} \) for each sample, then we’d have the sampling distribution of \( \hat{p} \). We can get an idea of its shape, center, and spread from Figure 7.11.

Figure 7.11 shows one set of possible results from Step 4 of “The Candy Machine” Activity. Let’s describe what we see.

Shape: Roughly symmetric and somewhat bell-shaped. It looks as though a Normal curve would approximate this distribution fairly well.

Center: The mean of the 400 sample proportions is 0.449. This is quite close to the actual population proportion, \( p = 0.45 \).

Spread: The standard deviation of the 400 values of \( \hat{p} \) from these samples is 0.105.

The dotplot in Figure 7.11 is the approximate sampling distribution of \( \hat{p} \). If we took all possible SRSs of \( n = 25 \) candies from the machine and graphed the value of \( \hat{p} \) for each sample, then we’d have the sampling distribution of \( \hat{p} \). We can get an idea of its shape, center, and spread from Figure 7.11.

1. Launch the Reese’s Pieces® applet at www.rossmanchance.com. Change the population proportion of orange candies to \( p = 0.45 \) (the applet calls this value \( \pi \) instead of \( p \)).
2. Click on the “Draw Samples” button. An animated simple random sample of \( n = 25 \) candies should be dispensed. Figure 7.10 shows the results of one such sample. Was your sample proportion of orange candies close to the actual population proportion, \( p = 0.45 \)? Look at the value of \( \hat{p} \) in the applet window.
3. Click “Draw Samples” 9 more times, so that you have a total of 10 sample results. Look at the dotplot of your \( \hat{p} \)-values. What is the mean of your 10 sample proportions? What is their standard deviation?
4. To take many more samples quickly, enter 390 in the “number of samples” box. Click on the Animate box to turn the animation off. Then click “Draw Samples.” You have now taken a total of 400 samples of 25 candies from the machine. Describe the shape, center, and spread of the approximate sampling distribution of \( \hat{p} \) shown in the dotplot.
5. How would the sampling distribution of the sample proportion \( \hat{p} \) change if the machine dispensed \( n = 50 \) candies each time instead of 25? “Reset” the applet. Take 400 samples of 50 candies. Describe the shape, center, and spread of the approximate sampling distribution.
6. How would the sampling distribution of \( \hat{p} \) change if the proportion of orange candies in the machine was \( p = 0.15 \) instead of \( p = 0.45 \)? Does your answer depend on whether \( n = 25 \) or \( n = 50 \)? Use the applet to investigate these questions. Then write a brief summary of what you learned.
7. For what combinations of \( n \) and \( p \) is the sampling distribution of \( \hat{p} \) approximately Normal? Use the applet to investigate.

5. How would the sampling distribution of the sample proportion \( \hat{p} \) change if the machine dispensed \( n = 50 \) candies each time instead of 25? “Reset” the applet. Take 400 samples of 50 candies. Describe the shape, center, and spread of the approximate sampling distribution.

6. How would the sampling distribution of \( \hat{p} \) change if the proportion of orange candies in the machine was \( p = 0.15 \) instead of \( p = 0.45 \)? Does your answer depend on whether \( n = 25 \) or \( n = 50 \)? Use the applet to investigate these questions. Then write a brief summary of what you learned.

7. For what combinations of \( n \) and \( p \) is the sampling distribution of \( \hat{p} \) approximately Normal? Use the applet to investigate.
Sampling Candies

**Effect of \(n\) and \(p\) on shape, center, and spread**

In a similar way, we can explore the sampling distribution of \(\hat{p}\) when \(n = 50\) (Step 5 of the Activity). As Figure 7.12 shows, the dotplot is once again roughly symmetric and somewhat bell-shaped. This graph is also centered at about 0.45. With samples of size 50, however, there is less spread in the values of \(\hat{p}\). The standard deviation in Figure 7.12 is 0.070. For the samples of size 25 in Figure 7.11, it is 0.105. To repeat what we said earlier, larger samples give the sampling distribution a smaller spread.

What if the actual proportion of orange candies in the machine were \(p = 0.15\)? Figure 7.13(a) shows the approximate sampling distribution of \(\hat{p}\) when \(n = 25\). Notice that the dotplot is slightly right-skewed. The graph is centered close to the population parameter, \(p = 0.15\). As for the spread, it's similar to the standard deviation in Figure 7.12, where \(n = 50\) and \(p = 0.45\). If we increase the sample size to \(n = 50\), the sampling distribution of \(\hat{p}\) should show less variability. The standard deviation in Figure 7.13(b) confirms this. Note that we can't just visually compare the graphs because the horizontal scales are different. The dotplot is more symmetrical than the graph in Figure 7.13(a) and is once again centered at a value that is close to \(p = 0.15\).
What have we learned so far about the sampling distribution of $\hat{p}$?

**Shape:** In some cases, the sampling distribution of $\hat{p}$ can be approximated by a Normal curve. This seems to depend on both the sample size $n$ and the population proportion $p$.

**Center:** The mean of the distribution is $\mu_{\hat{p}} = p$. This makes sense because the sample proportion $\hat{p}$ is an unbiased estimator of $p$.

**Spread:** For a specific value of $p$, the standard deviation $\sigma_{\hat{p}}$ gets smaller as $n$ gets larger. The value of $\sigma_{\hat{p}}$ depends on both $n$ and $p$.

To sort out the details of shape and spread, we need to make an important connection between the sample proportion $\hat{p}$ and the number of “successes” $X$ in the sample.

In the candy machine example, we started by taking repeated SRSs of $n = 25$ candies from a population with proportion $p = 0.45$ of orange candies. For any such sample, we can think of each candy that comes out of the machine as a trial of this chance process. A “success” occurs when we get an orange candy. Let $X$ be the number of orange candies obtained. As long as the number of candies in the machine is very large, $X$ will have close to a binomial distribution with $n = 25$ and $p = 0.45$. (Refer to the 10% condition on page 401.) The sample proportion of successes is closely related to $X$:

$$\hat{p} = \frac{\text{count of successes in sample}}{\text{size of sample}} = \frac{X}{n}$$

**THINK ABOUT IT**

**How is the sampling distribution of $\hat{p}$ related to the binomial count $X$?** From Chapter 6, we know that the mean and standard deviation of a binomial random variable $X$ are

$$\mu_X = np \quad \text{and} \quad \sigma_X = \sqrt{np(1-p)}$$

Because $\hat{p} = X/n = (1/n)X$, we’re just multiplying the random variable $X$ by a constant $(1/n)$ to get the random variable $\hat{p}$. Recall from Chapter 6 that multiplying by a constant multiplies both the mean and the standard deviation of the new random variable by that constant. We have

$$\mu_{\hat{p}} = \frac{1}{n}(np) = p \quad \text{(confirming that $\hat{p}$ is an unbiased estimator of $p$)}$$

$$\sigma_{\hat{p}} = \frac{1}{n}\sqrt{np(1-p)} = \frac{\sqrt{np(1-p)}}{\sqrt{n^2}} = \frac{\sqrt{p(1-p)}}{\sqrt{n}}$$

(as sample size increases, spread decreases)

That takes care of center and spread. What about shape? Multiplying a random variable by a constant doesn’t change the shape of the probability distribution. So the sampling distribution of $\hat{p}$ will have the same shape as the distribution of the binomial random variable $X$.

If you studied the optional material in Chapter 6 about the Normal approximation to a binomial distribution, then you already know the punch line. Whenever $np$ and $n(1-p)$ are at least 10, a Normal distribution can be used to approximate the sampling distribution of $\hat{p}$. 
Here’s a summary of the important facts about the sampling distribution of \( \hat{p} \).

**Sampling Distribution of a Sample Proportion**

Choose an SRS of size \( n \) from a population of size \( N \) with proportion \( p \) of successes. Let \( \hat{p} \) be the sample proportion of successes. Then:

- The **mean** of the sampling distribution of \( \hat{p} \) is \( \mu_{\hat{p}} = p \).
- The **standard deviation** of the sampling distribution of \( \hat{p} \) is
  
  \[
  \sigma_{\hat{p}} = \sqrt{\frac{p(1-p)}{n}}
  \]

  as long as the 10% condition is satisfied: \( n \leq \frac{1}{10} N \).

- As \( n \) increases, the sampling distribution of \( \hat{p} \) becomes approximately Normal. Before you perform Normal calculations, check that the Large Counts condition is satisfied: \( np \geq 10 \) and \( n(1-p) \geq 10 \).

Figure 7.14 displays the facts in a form that helps you recall the big idea of a sampling distribution. The mean of the sampling distribution of \( \hat{p} \) is the true value of the population proportion \( p \). The standard deviation of \( \hat{p} \) gets smaller as the sample size \( n \) increases. In fact, because the sample size \( n \) is under the square root sign, we’d have to take a sample four times as large to cut the standard deviation in half.

![Sampling Distribution of a Sample Proportion](image)

**FIGURE 7.14** Select a large SRS from a population in which proportion \( p \) are successes. The sampling distribution of the proportion \( \hat{p} \) of successes in the sample is approximately Normal. The mean is \( p \) and the standard deviation is \( \sqrt{p(1-p)/n} \).

The two conditions in the preceding box are very important. (1) **Large Counts condition:** If we assume that the sampling distribution of \( \hat{p} \) is approximately Normal when it isn’t, any calculations we make using a Normal distribution will be flawed. (2) **10% condition:** When we’re sampling without replacement from a (finite) population, the observations are not independent, because knowing the outcome of one trial helps us predict the outcome of future trials. But the standard deviation formula assumes that the observations are independent. If we sample too large a fraction of the population, our calculated value of \( \sigma_{\hat{p}} \) will be inaccurate.
Because larger random samples give better information, it sometimes makes sense to sample more than 10% of a population. In such a case, there’s a more accurate formula for calculating the standard deviation $\sigma_\hat{p}$. It uses something called a finite population correction (FPC). We’ll avoid situations that require the FPC in this text.

CHECK YOUR UNDERSTANDING

About 75% of young adult Internet users (ages 18 to 29) watch online videos. Suppose that a sample survey contacts an SRS of 1000 young adult Internet users and calculates the proportion $\hat{p}$ in this sample who watch online videos.

1. What is the mean of the sampling distribution of $\hat{p}$? Explain.
2. Find the standard deviation of the sampling distribution of $\hat{p}$. Check that the 10% condition is met.
3. Is the sampling distribution of $\hat{p}$ approximately Normal? Check that the Large Counts condition is met.
4. If the sample size were 9000 rather than 1000, how would this change the sampling distribution of $\hat{p}$?

Using the Normal Approximation for $\hat{p}$

Inference about a population proportion $p$ is based on the sampling distribution of $\hat{p}$. When the sample size is large enough for $np$ and $n(1 - p)$ to both be at least 10 (the Large Counts condition), the sampling distribution of $\hat{p}$ is approximately Normal. In that case, we can use a Normal distribution to calculate the probability of obtaining an SRS in which $\hat{p}$ lies in a specified interval of values. Here is an example.

EXAMPLE

**Going to College**

*Normal calculations involving $\hat{p}$*

A polling organization asks an SRS of 1500 first-year college students how far away their home is. Suppose that 35% of all first-year students attend college within 50 miles of home.

**PROBLEM:** Find the probability that the random sample of 1500 students will give a result within 2 percentage points of this true value. Show your work.

**SOLUTION:**

**Step 1: State the distribution and the values of interest.** We want to find the probability that $\hat{p}$ falls between 0.33 and 0.37 (within 2 percentage points, or 0.02, of 0.35). In symbols, that’s $P(0.33 \leq \hat{p} \leq 0.37)$. We have an SRS of size $n = 1500$ drawn from a population in which the proportion $p = 0.35$ attend college within 50 miles of home. What do we know about the sampling distribution of $\hat{p}$?

- Its mean is $\mu_{\hat{p}} = p = 0.35$. 

What about the standard deviation? We need to check the 10% condition. To use the standard deviation formula we derived, the population must contain at least \(10\times 1500 = 15,000\) people. There are over 1.7 million first-year college students, so

\[
\sigma_\hat{p} = \sqrt{\frac{p(1-p)}{n}} = \sqrt{\frac{(0.35)(0.65)}{1500}} = 0.0123
\]

Can we use a Normal distribution to approximate the sampling distribution of \(\hat{p}\)? Check the Large Counts condition:

\(np = 1500(0.35) = 525\) and \(n(1-p) = 1500(0.65) = 975\). Both are much larger than 10, so the Normal approximation will be quite accurate.

Figure 7.15 shows the Normal distribution that we’ll use with the area of interest shaded and the mean, standard deviation, and boundary values labeled.

**Step 2: Perform calculations—show your work!** The standardized scores for the two boundary values are

\[
z = \frac{0.33 - 0.35}{0.0123} = -1.63 \quad \text{and} \quad z = \frac{0.37 - 0.35}{0.0123} = 1.63
\]

Figure 7.16 shows the area under the standard Normal curve corresponding to these standardized values. Using Table A, the desired probability is

\[
P(0.33 \leq \hat{p} \leq 0.37) = P(-1.63 \leq Z \leq 1.63) = 0.9484 - 0.0516 = 0.8968
\]

Using technology: The command `normalcdf(lower: 0.33, upper: 0.37, \(\mu\): 0.35, \(\sigma\): 0.0123)` gives an area of 0.8961.

**Step 3: Answer the question.** About 90% of all SRSs of size 1500 will give a result within 2 percentage points of the truth about the population.

For Practice Try Exercise 39

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**Section 7.2 Summary**

- When we want information about the population proportion \(p\) of successes, we often take an SRS and use the sample proportion \(\hat{p}\) to estimate the unknown parameter \(p\). The **sampling distribution** of \(\hat{p}\) describes how the sample proportion varies in all possible samples from the population.

- The **mean** of the sampling distribution of \(\hat{p}\) is equal to the population proportion \(p\). That is, \(\hat{p}\) is an unbiased estimator of \(p\). 
The standard deviation of the sampling distribution of \( \hat{p} \) is \( \sqrt{\frac{p(1-p)}{n}} \) for an SRS of size \( n \). This formula can be used if the population is at least 10 times as large as the sample (the 10% condition). The standard deviation of \( \hat{p} \) gets smaller as the sample size \( n \) gets larger. Because of the square root, a sample four times larger is needed to cut the standard deviation in half.

When the sample size \( n \) is large, the sampling distribution of \( \hat{p} \) is close to a Normal distribution with mean \( p \) and standard deviation \( \sqrt{\frac{p(1-p)}{n}} \). In practice, use this Normal approximation when both \( np \geq 10 \) and \( n(1-p) \geq 10 \) (the Large Counts condition).

### Exercises

**27. The candy machine** Suppose a large candy machine has 45% orange candies. Use Figures 7.11 and 7.12 (pages 441 and 442) to help answer the following questions.

(a) Would you be surprised if a sample of 25 candies from the machine contained 8 orange candies (that’s 32% orange)? How about 5 orange candies (20% orange)? Explain.

(b) Which is more surprising: getting a sample of 25 candies in which 32% are orange or getting a sample of 50 candies in which 32% are orange? Explain.

(c) Is the sampling distribution of \( \hat{p} \) approximately Normal? Check to see if the Large Counts condition is met.

(d) If the sample size were 100 rather than 25, how would this change the sampling distribution of \( \hat{p} \)?

**28. The candy machine** Suppose a large candy machine has 15% orange candies. Use Figure 7.13 (page 442) to help answer the following questions.

(a) Would you be surprised if a sample of 25 candies from the machine contained 8 orange candies (that’s 32% orange)? How about 5 orange candies (20% orange)? Explain.

(b) Which is more surprising: getting a sample of 25 candies in which 32% are orange or getting a sample of 50 candies in which 32% are orange? Explain.

(c) Is the sampling distribution of \( \hat{p} \) approximately Normal? Check to see if the Large Counts condition is met.

(d) If the sample size were 225 rather than 25, how would this change the sampling distribution of \( \hat{p} \)?

**29. The candy machine** Suppose a large candy machine has 45% orange candies. Imagine taking an SRS of 25 candies from the machine and observing the sample proportion \( \hat{p} \) of orange candies.

(a) What is the mean of the sampling distribution of \( \hat{p} \)? Why?

(b) Find the standard deviation of the sampling distribution of \( \hat{p} \). Check to see if the 10% condition is met.

(c) Is the sampling distribution of \( \hat{p} \) approximately Normal? Check to see if the Large Counts condition is met.

(d) If the sample size were 100 rather than 25, how would this change the sampling distribution of \( \hat{p} \)?

**30. The candy machine** Suppose a large candy machine has 15% orange candies. Imagine taking an SRS of 25 candies from the machine and observing the sample proportion \( \hat{p} \) of orange candies.

(a) What is the mean of the sampling distribution of \( \hat{p} \)? Why?

(b) Find the standard deviation of the sampling distribution of \( \hat{p} \). Check to see if the 10% condition is met.

(c) Is the sampling distribution of \( \hat{p} \) approximately Normal? Check to see if the Large Counts condition is met.

(d) If the sample size were 225 rather than 25, how would this change the sampling distribution of \( \hat{p} \)?

**31. Airport security** The Transportation Security Administration (TSA) is responsible for airport safety. On some flights, TSA officers randomly select passengers for an extra security check before boarding. One such flight had 76 passengers—12 in first class and 64 in coach class. TSA officers selected an SRS of 10 passengers for screening. Let \( \hat{p} \) be the proportion of first-class passengers in the sample.

(a) Is the 10% condition met in this case? Justify your answer.

(b) Is the Large Counts condition met in this case? Justify your answer.
32. Scrabble In the game of Scrabble, each player begins by drawing 7 tiles from a bag containing 100 tiles. There are 42 vowels, 56 consonants, and 2 blank tiles in the bag. Cait chooses an SRS of 7 tiles. Let \( \hat{p} \) be the proportion of vowels in her sample.

(a) Is the 10% condition met in this case? Justify your answer.

(b) Is the Large Counts condition met in this case? Justify your answer.

In Exercises 33 and 34, explain why you cannot use the methods of this section to find the desired probability.

33. Hispanic workers A factory employs 3000 unionized workers, of whom 30% are Hispanic. The 15-member union executive committee contains 3 Hispanics. What would be the probability of 3 or fewer Hispanics if the executive committee were chosen at random from all the workers?

34. Studious athletes A university is concerned about the academic standing of its intercollegiate athletes. A study committee chooses an SRS of 50 of the 316 athletes to interview in detail. Suppose that 40% of the athletes have been told by coaches to neglect their studies on at least one occasion. What is the probability that at least 15 in the sample are among this group?

35. Do you drink the cereal milk? A USA Today Poll asked a random sample of 1012 U.S. adults what they do with the milk in the bowl after they have eaten the cereal. Let \( \hat{p} \) be the proportion of people in the sample who drink the cereal milk. A spokesman for the dairy industry claims that 70% of all U.S. adults drink the cereal milk. Suppose this claim is true.

(a) What is the mean of the sampling distribution of \( \hat{p} \)? Why?

(b) Find the standard deviation of the sampling distribution of \( \hat{p} \). Check to see if the 10% condition is met.

(c) Is the sampling distribution of \( \hat{p} \) approximately Normal? Check to see if the Large Counts condition is met.

(d) Of the poll respondents, 67% said that they drink the cereal milk. Find the probability of obtaining a sample of 1012 adults in which 67% or fewer say they drink the cereal milk if the milk industry spokesman’s claim is true. Does this poll give convincing evidence against the claim? Explain.

36. Do you go to church? The Gallup Poll asked a random sample of 1785 adults whether they attended church during the past week. Let \( \hat{p} \) be the proportion of people in the sample who attended church. A newspaper report claims that 40% of all U.S. adults went to church last week. Suppose this claim is true.

(a) What is the mean of the sampling distribution of \( \hat{p} \)? Why?

(b) Find the standard deviation of the sampling distribution of \( \hat{p} \). Check to see if the 10% condition is met.

(c) Is the sampling distribution of \( \hat{p} \) approximately Normal? Check to see if the Large Counts condition is met.

(d) Of the poll respondents, 67% said they did attend church last week. Find the probability of obtaining a sample of 1785 adults in which 44% or more say they attended church last week if the newspaper report’s claim is true. Does this poll give convincing evidence against the claim? Explain.

37. Do you drink the cereal milk? What sample size would be required to reduce the standard deviation of the sampling distribution to one-half the value you found in Exercise 35(b)? Justify your answer.

38. Do you go to church? What sample size would be required to reduce the standard deviation of the sampling distribution to one-third the value you found in Exercise 36(b)? Justify your answer.

39. Students on diets A sample survey interviews an SRS of 267 college women. Suppose that 70% of college women have been on a diet within the past 12 months. What is the probability that 75% or more of the women in the sample have been on a diet? Show your work.

40. Who owns a Harley? Harley-Davidson motorcycles make up 14% of all the motorcycles registered in the United States. You plan to interview an SRS of 500 motorcycle owners. How likely is your sample to contain 20% or more who own Harleys? Show your work.

41. On-time shipping A mail-order company advertises that it ships 90% of its orders within three working days. You select an SRS of 100 of the 5000 orders received in the past week for an audit. The audit reveals that 86 of these orders were shipped on time.

(a) If the company really ships 90% of its orders on time, what is the probability that the proportion in an SRS of 100 orders is 0.86 or less? Show your work.

(b) A critic says, “Aha! You claim 90%, but in your sample the on-time percentage is lower than that.
So the 90% claim is wrong.” Explain in simple language why your probability calculation in (a) shows that the result of the sample does not refute the 90% claim.

42. Underage drinking The Harvard College Alcohol Study finds that 67% of college students support efforts to “crack down on underage drinking.” Does this result hold at a large local college? To find out, college administrators survey an SRS of 100 students and find that 62 support a crackdown on underage drinking.

(a) Suppose that the proportion of all students attending this college who support a crackdown is 67%, the same as the national proportion. What is the probability that the proportion in an SRS of 100 students is 0.62 or less? Show your work.

(b) A writer in the college’s student paper says that “support for a crackdown is lower at our school than nationally.” Write a short letter to the editor explaining why the survey does not support this conclusion.

Multiple choice: Select the best answer for Exercises 43 to 46. Exercises 43 to 45 refer to the following setting. The magazine Sports Illustrated asked a random sample of 750 Division I college athletes, “Do you believe performance-enhancing drugs are a problem in college sports?” Suppose that 30% of all Division I athletes think that these drugs are a problem. Let \( \hat{p} \) be the sample proportion who say that these drugs are a problem.

43. Which of the following are the mean and standard deviation of the sampling distribution of the sample proportion \( \hat{p} \)?

(a) Mean = 0.30, SD = 0.017
(b) Mean = 0.30, SD = 0.55
(c) Mean = 0.30, SD = 0.0003
(d) Mean = 225, SD = 12.5
(e) Mean = 225, SD = 157.5

44. Decreasing the sample size from 750 to 375 would multiply the standard deviation by

(a) 2. (c) 1/2. (e) none of these.
(b) \( \sqrt{2} \). (d) 1/\( \sqrt{2} \).

45. The sampling distribution of \( \hat{p} \) is approximately Normal because

(a) there are at least 7500 Division I college athletes.

(b) \( np = 225 \) and \( n(1 - p) = 525 \) are both at least 10.
(c) a random sample was chosen.
(d) the athletes’ responses are quantitative.
(e) the sampling distribution of \( \hat{p} \) always has this shape.

46. In a congressional district, 55% of the registered voters are Democrats. Which of the following is equivalent to the probability of getting less than 50% Democrats in a random sample of size 100?

(a) \( P( \frac{Z < 0.50 - 0.55}{100} ) \)
(b) \( P( \frac{Z < 0.50 - 0.55}{\sqrt{0.55(0.45)/100}} ) \)
(c) \( P( \frac{Z < 0.55 - 0.50}{\sqrt{0.55(0.45)/100}} ) \)
(d) \( P( \frac{Z < 0.50 - 0.55}{\sqrt{100(0.55)(0.45)}} ) \)
(e) \( P( \frac{Z < 0.55 - 0.50}{\sqrt{100(0.55)(0.45)}} ) \)

47. Sharing music online (5.2) A sample survey reports that 29% of Internet users download music files online, 21% share music files from their computers, and 12% both download and share music.5 Make a Venn diagram that displays this information. What percent of Internet users neither download nor share music files?

48. California’s endangered animals (4.1) The California Department of Fish and Game publishes a list of the state’s endangered animals. The reptiles on the list are given below.

- Desert tortoise
- Southern rubber boa
- Olive Ridley sea turtle
- Loggerhead sea turtle
- Island night lizard
- Barefoot banded gecko
- Flat-tailed horned lizard
- Coachella Valley fringe-toed lizard
- Green sea turtle
- Blunt-nosed leopard lizard
- Leatherback sea turtle
- Giant garter snake
- Alameda whip snake
- San Francisco garter snake

(a) Describe how you would use Table D at line 111 to choose an SRS of 3 of these reptiles to study.

(b) Use your method from part (a) to select your sample. Identify the reptiles you chose.
Sample proportions arise most often when we are interested in categorical variables. We then ask questions like “What proportion of U.S. adults have watched *Survivor*?” or “What percent of the adult population attended church last week?” But when we record quantitative variables—household income, lifetime of car brake pads, blood pressure—we are interested in other statistics, such as the median or mean or standard deviation of the variable. The sample mean $\bar{x}$ is the most common statistic computed from quantitative data. This section describes the sampling distribution of the sample mean. The following Activity and the subsequent example give you a sense of what lies ahead.

### Activity 7.3 Penny for Your Thoughts

**MATERIALS:**
Large container with several hundred pennies

Your teacher will assemble a large population of pennies of various ages. In this Activity, your class will investigate the sampling distribution of the mean year $\bar{x}$ in a sample of pennies for SRSs of several different sizes. Then, you will compare these distributions of the mean year with the population distribution.

1. Your teacher will provide a dotplot of the population distribution of penny years.
2. Have each member of the class take an SRS of 5 pennies from the population and record the year on each penny. Be sure to replace these coins in the container before the next student takes a sample. If your class has fewer than 25 students, have each person take two samples.
3. Calculate the mean year $\bar{x}$ of the 5 pennies in your sample.
4. Make a class dotplot of the sample mean years for SRSs of size 5 using the same scale as you did for the population distribution. Use $\bar{x}$’s instead of dots when making the graph.
5. Repeat the process in Steps 2 to 4 for samples of size 25. Use the same scale for your dotplot and place it beside the graph for samples of size 5.
6. Compare the population distribution with the two approximate sampling distributions of $\bar{x}$. What do you notice about shape, center, and spread as the sample size increases?
Making Money

A first look at the sampling distribution of $\bar{x}$

Figure 7.17(a) is a histogram of the earnings of a population of 61,742 households that had earned income greater than zero in a recent year.\(^7\)

As we expect, the distribution of earned incomes is strongly skewed to the right and very spread out. The right tail of the distribution is even longer than the histogram shows because there are too few high incomes for their bars to be visible on this scale. We cut off the earnings scale at $400,000 to save space. The mean earnings for these 61,742 households was $\mu = 69,750$.

Take an SRS of 100 households. The mean earnings in this sample is $\bar{x} = 66,807$. That’s less than the mean of the population. Take another SRS of size 100. The mean for this sample is $\bar{x} = 70,820$. That’s higher than the mean of the population. What would happen if we did this many times? Figure 7.17(b) is a histogram of the mean earnings for 500 samples, each of size $n = 100$. The scales in Figures 7.17(a) and 7.17(b) are the same, for easy comparison. Although the distribution of individual earnings is skewed and very spread out, the distribution of sample means is roughly symmetric and much less spread out. Both distributions are centered at $\mu = 69,750$.

This example illustrates an important fact that we will make precise in this section: averages are less variable than individual observations.

The Sampling Distribution of $\bar{x}$: Mean and Standard Deviation

Figure 7.17 suggests that when we choose many SRSs from a population, the sampling distribution of the sample mean is centered at the population mean $\mu$ and is less spread out than the population distribution. Here are the facts.
CHAPTER 7

SAMPLING DISTRIBUTIONS

MEAN AND STANDARD DEVIATION OF THE SAMPLING DISTRIBUTION OF $\bar{x}$

Suppose that $\bar{x}$ is the mean of an SRS of size $n$ drawn from a large population with mean $\mu$ and standard deviation $\sigma$. Then:

- The mean of the sampling distribution of $\bar{x}$ is $\mu_{\bar{x}} = \mu$.
- The standard deviation of the sampling distribution of $\bar{x}$ is
  $$\sigma_{\bar{x}} = \frac{\sigma}{\sqrt{n}}$$

as long as the 10% condition is satisfied: $n \leq \frac{1}{10}N$.

The behavior of $\bar{x}$ in repeated samples is much like that of the sample proportion $\hat{p}$:

- The sample mean $\bar{x}$ is an unbiased estimator of the population mean $\mu$.
- The values of $\bar{x}$ are less spread out for larger samples. Their standard deviation decreases at the rate $\sqrt{n}$, so you must take a sample four times as large to cut the standard deviation of the distribution of $\bar{x}$ in half.
- You should use the formula $\sigma/\sqrt{n}$ for the standard deviation of $\bar{x}$ only when the population is at least 10 times as large as the sample (the 10% condition).

Notice that these facts about the mean and standard deviation of $\bar{x}$ are true no matter what shape the population distribution has.

**EXAMPLE**

**This Wine Stinks**

**Mean and standard deviation of $\bar{x}$**

Sulfur compounds such as dimethyl sulfide (DMS) are sometimes present in wine. DMS causes “off-odors” in wine, so winemakers want to know the odor threshold, the lowest concentration of DMS that the human nose can detect. Extensive studies have found that the DMS odor threshold of adults follows a distribution with mean $\mu = 25$ micrograms per liter and standard deviation $\sigma = 7$ micrograms per liter. Suppose we take an SRS of 10 adults and determine the mean odor threshold $\bar{x}$ for the individuals in the sample.

**PROBLEM:**

(a) What is the mean of the sampling distribution of $\bar{x}$? Explain.

(b) What is the standard deviation of the sampling distribution of $\bar{x}$? Check that the 10% condition is met.

**SOLUTION:**

(a) Because $\bar{x}$ is an unbiased estimator of $\mu$, $\mu_{\bar{x}} = \mu = 25$ micrograms per liter.

(b) The standard deviation is
  $$\sigma_{\bar{x}} = \frac{\sigma}{\sqrt{n}} = \frac{7}{\sqrt{10}} = 2.214$$
  because there are at least $10(10) = 100$ adults in the population.

*For Practice* Try Exercise 49
Can we confirm the formulas for the mean and standard deviation of \( \bar{x} \)? Choose an SRS of size \( n \) from a population, and measure a variable \( X \) on each individual in the sample. Call the individual measurements \( X_1, X_2, \ldots, X_n \). If the population is large relative to the sample, we can think of these \( X_i \)'s as independent random variables, each with mean \( \mu \) and standard deviation \( \sigma \). Because

\[
\bar{x} = \frac{1}{n}(X_1 + X_2 + \cdots + X_n)
\]

we can use the rules for random variables from Chapter 6 to find the mean and standard deviation of \( \bar{x} \). If we let \( T = X_1 + X_2 + \cdots + X_n \), then \( \bar{x} = \frac{1}{n}T \).

Using the addition rules for means and variances, we get

\[
\begin{align*}
\mu_t &= \mu_{X_1} + \mu_{X_2} + \cdots + \mu_{X_n} = \mu + \mu + \cdots + \mu = n\mu \\
\sigma_t^2 &= \sigma_{X_1}^2 + \sigma_{X_2}^2 + \cdots + \sigma_{X_n}^2 = \sigma^2 + \sigma^2 + \cdots + \sigma^2 = n\sigma^2 \\
\Rightarrow \sigma_t &= \sqrt{n\sigma^2} = \sigma \sqrt{n}
\end{align*}
\]

Because \( \bar{x} \) is just a constant multiple of the random variable \( T \),

\[
\begin{align*}
\mu_{\bar{x}} &= \frac{1}{n} \mu_T = \frac{1}{n} (n\mu) = \mu \\
\sigma_{\bar{x}} &= \frac{1}{n} \sigma_T = \frac{1}{n} (\sigma \sqrt{n}) = \sigma \sqrt{\frac{n}{n^2}} = \sigma \frac{1}{\sqrt{n}} = \frac{\sigma}{\sqrt{n}}
\end{align*}
\]

**Sampling from a Normal Population**

We have described the mean and standard deviation of the sampling distribution of a sample mean \( \bar{x} \) but not its shape. That’s because the shape of the distribution of \( \bar{x} \) depends on the shape of the population distribution. In one important case, there is a simple relationship between the two distributions. The following Activity shows what we mean.

**ACTIVITY**

**Exploring the Sampling Distribution of \( \bar{x} \) for a Normal Population**

**MATERIALS:**

Computer with Internet access—one for the class or one per pair of students

Professor David Lane of Rice University has developed a wonderful applet for investigating the sampling distribution of \( \bar{x} \). It’s dynamic, and it’s fun to play with. In this Activity, you’ll use Professor Lane’s applet to explore the shape of the sampling distribution when the population is Normally distributed.

1. Search for “online statbook sampling distributions applet” and go to the Web site. When the BEGIN button appears on the left side of the screen, click on it. You will then see a yellow page entitled “Sampling Distributions” like the one in the following figure.
2. There are choices for the population distribution: normal, uniform, skewed, and custom. The default is normal. Click the “Animated” button. What happens? Click the button several more times. What do the black boxes represent? What is the blue square that drops down onto the plot below? What does the red horizontal band under the population histogram tell us?

Look at the left panel. Important numbers are displayed there. Did you notice that the colors of the numbers match up with the objects to the right? As you make things happen, the numbers change accordingly, like an automatic scorekeeper.

3. Click on “Clear lower 3” to start clean. Then click on the “1,000” button under “Sample:” repeatedly until you have simulated taking 10,000 SRSs of size $n = 5$ from the population (look for “Reps = 10000” on the left panel in black letters). Answer these questions:

- Does the approximate sampling distribution (blue bars) have a recognizable shape? Click the box next to “Fit normal.”
- Compare the mean of the approximate sampling distribution with the mean of the population.
- How is the standard deviation of the approximate sampling distribution related to the standard deviation of the population?

4. Click “Clear lower 3.” Use the drop-down menus to set up the bottom graph to display the mean for samples of size $n = 20$. Then sample 10,000 times. How do the two distributions of $\bar{x}$ compare: shape, center, and spread?

5. What have you learned about the shape of the sampling distribution of $\bar{x}$ when the population has a Normal shape?

As the previous Activity demonstrates, if the population distribution is Normal, then so is the sampling distribution of $\bar{x}$. This is true no matter what the sample size is.

**Sampling Distribution of a Sample Mean from a Normal Population**

Suppose that a population is Normally distributed with mean $\mu$ and standard deviation $\sigma$. Then the sampling distribution of $\bar{x}$ has the Normal distribution with mean $\mu$ and standard deviation (provided the 10% condition is met) $\frac{\sigma}{\sqrt{n}}$.

We already knew the mean and standard deviation of the sampling distribution. All we have added is the Normal shape. Now we have enough information to calculate probabilities involving $\bar{x}$ when the population distribution is Normal.
Young Women’s Heights

Finding probabilities involving the sample mean

PROBLEM: The height of young women follows a Normal distribution with mean \( \mu = 64.5 \) inches and standard deviation \( \sigma = 2.5 \) inches.

(a) Find the probability that a randomly selected young woman is taller than 66.5 inches. Show your work.

(b) Find the probability that the mean height of an SRS of 10 young women exceeds 66.5 inches. Show your work.

SOLUTION:

(a) Step 1: State the distribution and the values of interest. Let \( X \) be the height of a randomly selected young woman. The random variable \( X \) follows a Normal distribution with \( \mu = 64.5 \) inches and \( \sigma = 2.5 \) inches. We want to find \( P(X > 66.5) \). Figure 7.18 shows the distribution (purple curve) with the area of interest shaded and the mean, standard deviation, and boundary value labeled.

Step 2: Perform calculations—show your work! The standardized score for the boundary value is
\[
z = \frac{X - \mu}{\sigma} = \frac{66.5 - 64.5}{2.5} = 0.80.
\]
Using Table A, \( P(X > 66.5) = P(Z > 0.80) = 1 - 0.7881 = 0.2119.\)

Using technology: The command \( \text{normalcdf}(lower:66.5, upper:10000, \mu:64.5, \sigma:2.5) \) gives an area of 0.2119.

Step 3: Answer the question. The probability of choosing a young woman at random whose height exceeds 66.5 inches is about 0.21.

(b) Step 1: State the distribution and the values of interest. For an SRS of 10 young women, the sampling distribution of their sample mean height \( \bar{x} \) will have mean \( \mu_{\bar{x}} = \mu = 64.5 \) inches. The 10\% condition is met because there are at least \( 10(10) = 100 \) young women in the population. So the standard deviation is
\[
\sigma_{\bar{x}} = \frac{\sigma}{\sqrt{n}} = \frac{2.5}{\sqrt{10}} = 0.79.
\]
Because the population distribution is Normal, the values of \( \bar{x} \) will follow an \( \text{N}(64.5, 0.79) \) distribution. We want to find \( P(\bar{x} > 66.5) \) inches. Figure 7.18 shows the distribution (blue curve) with the area of interest shaded and the mean, standard deviation, and boundary value labeled.

Step 2: Perform calculations—show your work! The standardized score for the boundary value is
\[
z = \frac{66.5 - 64.5}{0.79} = 2.53.
\]
Using Table A, \( P(\bar{x} > 66.5) = P(Z > 2.53) = 1 - 0.9943 = 0.0057.\)
Using technology: The command \( \text{normalcdf}(lower:66.5, upper:10000, \mu:64.5, \sigma:0.79) \) gives an area of 0.0057.

Step 3: Answer the question. It is very unlikely (less than a 1\% chance) that we would choose an SRS of 10 young women whose average height exceeds 66.5 inches.

For Practice  Try Exercise 55
The fact that averages of several observations are less variable than individual observations is important in many settings. For example, it is common practice to repeat a measurement several times and report the average of the results. Think of the results of \( n \) repeated measurements as an SRS from the population of outcomes we would get if we repeated the measurement forever. The average of the \( n \) results (the sample mean \( \bar{x} \)) is less variable than a single measurement.

**CHECK YOUR UNDERSTANDING**

The length of human pregnancies from conception to birth varies according to a distribution that is approximately Normal with mean 266 days and standard deviation 16 days.

1. Find the probability that a randomly chosen pregnant woman has a pregnancy that lasts for more than 270 days. Show your work.

   Suppose we choose an SRS of 6 pregnant women. Let \( \bar{x} \) = the mean pregnancy length for the sample.

2. What is the mean of the sampling distribution of \( \bar{x} \)? Explain.

3. Compute the standard deviation of the sampling distribution of \( \bar{x} \). Check that the 10% condition is met.

4. Find the probability that the mean pregnancy length for the women in the sample exceeds 270 days. Show your work.

**The Central Limit Theorem**

Most population distributions are not Normal. The household incomes in Figure 7.17(a) on page 451, for example, are strongly skewed. Yet Figure 7.17(b) suggests that the distribution of means for samples of size 100 is approximately Normal. What is the shape of the sampling distribution of \( \bar{x} \) when the population distribution isn’t Normal? The following Activity sheds some light on this question.

**ACTIVITY: Exploring the Sampling Distribution of \( \bar{x} \) for a Non-Normal Population**

**MATERIALS:**
Computer with Internet access—one for the class or one per pair of students

Let’s use the sampling distributions applet from the previous Activity (page 453) to investigate what happens when we start with a non-Normal population distribution.

1. Go to the Web site and launch the applet. Select “Skewed” population. Set the bottom two graphs to display the mean—one for samples of size 2 and the other for samples of size 5. Click the Animated button a few times to be sure you see what’s happening. Then “Clear lower 3” and take 10,000 SRSs. Describe what you see.

2. Change the sample sizes to \( n = 10 \) and \( n = 16 \) and repeat Step 1. What do you notice?
It is a remarkable fact that as the sample size increases, the sampling distribution of \( \bar{x} \) changes shape: it looks less like that of the population and more like a Normal distribution. When the sample size is large enough, the sampling distribution of \( \bar{x} \) is very close to Normal. This is true no matter what shape the population distribution has, as long as the population has a finite standard deviation \( s \). This famous fact of probability theory is called the central limit theorem (sometimes abbreviated as CLT).

**DEFINITION: Central limit theorem (CLT)**

Draw an SRS of size \( n \) from any population with mean \( \mu \) and finite standard deviation \( \sigma \). The central limit theorem (CLT) says that when \( n \) is large, the sampling distribution of the sample mean \( \bar{x} \) is approximately Normal.

How large a sample size \( n \) is needed for the sampling distribution of \( \bar{x} \) to be close to Normal depends on the population distribution. More observations are required if the shape of the population distribution is far from Normal. In that case, the sampling distribution of \( \bar{x} \) will also be very non-Normal if the sample size is small. Be sure you understand what the CLT does—and doesn’t—say.

**EXAMPLE**

**A Strange Population Distribution**

*The CLT in action*

We used the sampling distribution applet to create a population distribution with a very strange shape. See the graph at the top of the next page.
Figure 7.19 below shows the approximate sampling distribution of the sample mean \( \bar{x} \) for SRSs of size (a) \( n = 2 \), (b) \( n = 5 \), (c) \( n = 10 \), and (d) \( n = 25 \). As \( n \) increases, the shape becomes more Normal. For SRSs of size 2, the sampling distribution is very non-Normal. The distribution of \( \bar{x} \) for 10 observations is slightly skewed to the right but already resembles a Normal curve. By \( n = 25 \), the sampling distribution is even more Normal. The contrast between the shapes of the population distribution and the distribution of the mean when \( n = 10 \) or 25 is striking.

As the previous example illustrates, even when the population distribution is very non-Normal, the sampling distribution of \( \bar{x} \) often looks approximately Normal with sample sizes as small as \( n = 25 \). To be safe, we’ll require that \( n \) be at least 30 to invoke the CLT. With that issue settled, we can now state the Normal/Large Sample condition for sample means.

**NORMAL/LARGE SAMPLE CONDITION FOR SAMPLE MEANS**

- If the population distribution is Normal, then so is the sampling distribution of \( \bar{x} \). This is true no matter what the sample size \( n \) is.
- If the population distribution is not Normal, the central limit theorem tells us that the sampling distribution of \( \bar{x} \) will be approximately Normal in most cases if \( n \geq 30 \).

The central limit theorem allows us to use Normal probability calculations to answer questions about sample means from many observations even when the population distribution is not Normal.
Figure 7.21 on the next page summarizes the facts about the sampling distribution of $\bar{x}$. It reminds us of the big idea of a sampling distribution. Keep taking random samples of size $n$ from a population with mean $\mu$. Find the sample mean $\bar{x}$ for each sample. Collect all the $\bar{x}$’s and display their distribution: the sampling distribution of $\bar{x}$. Sampling distributions are the key to understanding statistical inference. Keep this figure in mind for future reference.
CHAPTER 7  SAMPLING DISTRIBUTIONS

Population
Mean $\mu$
Std. dev. $\sigma$

\[
\text{SRS size } n \quad \bar{x} \\
\text{SRS size } n \quad \bar{x} \\
\text{SRS size } n \quad \bar{x}
\]

\[
\text{Values of } \bar{x}
\]

FIGURE 7.21  The sampling distribution of a sample mean $\bar{x}$ has mean $\mu$ and standard deviation $\sigma/\sqrt{n}$. It has a Normal shape if the population distribution is Normal. If the population distribution isn’t Normal, the sampling distribution of $\bar{x}$ is approximately Normal if the sample size is large enough.

Building Better Batteries

Refer to the chapter-opening Case Study on page 421. Assuming the process is working properly, the population distribution of battery lifetimes has mean $\mu = 17$ hours and standard deviation $\sigma = 0.8$. We don’t know the shape of the population distribution.

1. Make an appropriate graph to display the sample data. Describe what you see.
2. Assume that the battery production process is working properly. Describe the shape, center, and spread of the sampling distribution of $\bar{x}$ for random samples of 50 batteries. Justify your answers.

For the random sample of 50 batteries, the average lifetime was $\bar{x} = 16.718$ hours.

3. Find the probability of obtaining a random sample of 50 batteries with a mean lifetime of 16.718 hours or less if the production process is working properly. Show your work. Based on your answer, do you believe that the process is working properly? Why or why not?

The plant manager also wants to know what proportion $p$ of all the batteries produced that day lasted less than 16.5 hours, which he has declared “unsuitable.” From past experience, about 27% of batteries made at the plant are unsuitable. If the manager does not find convincing evidence that the proportion of unsuitable batteries $p$ produced that day is greater than 0.27, the whole batch of batteries will be shipped to customers.
4. Assume that the actual proportion of unsuitable batteries produced that day is \( p = 0.27 \). Describe the shape, center, and spread of the sampling distribution of \( \hat{p} \) for random samples of 50 batteries. Justify your answers.

For the random sample of 50 batteries, the sample proportion with lifetimes less than 16.5 hours was \( \hat{p} = 0.32 \).

5. Find the probability of obtaining a random sample of 50 batteries in which 32% or more of the batteries are unsuitable if \( p = 0.27 \). Show your work. Based on your answer, should the entire batch of batteries be shipped to customers? Why or why not?

---

**Section 7.3 Summary**

- When we want information about the population mean \( \mu \) for some variable, we often take an SRS and use the sample mean \( \bar{x} \) to estimate the unknown parameter \( \mu \). The sampling distribution of \( \bar{x} \) describes how the statistic \( \bar{x} \) varies in all possible samples of the same size from the population.

- The mean of the sampling distribution is \( \mu \), so \( \bar{x} \) is an unbiased estimator of \( \mu \).

- The standard deviation of the sampling distribution of \( \bar{x} \) is \( \sigma / \sqrt{n} \) for an SRS of size \( n \) if the population has standard deviation \( \sigma \). That is, averages are less variable than individual observations. This formula can be used if the population is at least 10 times as large as the sample (10% condition).

- Choose an SRS of size \( n \) from a population with mean \( \mu \) and standard deviation \( \sigma \). If the population distribution is Normal, then so is the sampling distribution of the sample mean \( \bar{x} \). If the population distribution is not Normal, the central limit theorem (CLT) states that when \( n \) is large, the sampling distribution of \( \bar{x} \) is approximately Normal.

- We can use a Normal distribution to calculate approximate probabilities for events involving \( \bar{x} \) whenever the Normal/Large Sample condition is met:
  - If the population distribution is Normal, so is the sampling distribution of \( \bar{x} \).
  - If \( n \geq 30 \), the CLT tells us that the sampling distribution of \( \bar{x} \) will be approximately Normal in most cases.

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**Section 7.3 Exercises**

49. **Songs on an iPod**  David’s iPod has about 10,000 songs. The distribution of the play times for these songs is heavily skewed to the right with a mean of 225 seconds and a standard deviation of 60 seconds. Suppose we choose an SRS of 10 songs from this population and calculate the mean play time \( \bar{x} \) of these songs. What are the mean and the standard deviation of the sampling distribution of \( \bar{x} \)? Explain.
50. **Making auto parts** A grinding machine in an auto parts plant prepares axles with a target diameter $\mu = 40.125$ millimeters (mm). The machine has some variability, so the standard deviation of the diameters is $\sigma = 0.002$ mm. The machine operator inspects a random sample of 4 axles each hour for quality control purposes and records the sample mean diameter $\bar{x}$. Assuming that the process is working properly, what are the mean and standard deviation of the sampling distribution of $\bar{x}$? Explain.

51. **Songs on an iPod** Refer to Exercise 49. How many songs would you need to sample if you wanted the standard deviation of the sampling distribution of $\bar{x}$ to be 0.3 seconds? Justify your answer.

52. **Making auto parts** Refer to Exercise 50. How many axles would you need to sample if you wanted the standard deviation of the sampling distribution of $\bar{x}$ to be 0.0005 mm? Justify your answer.

53. **Larger sample** Suppose that the blood cholesterol level of all men aged 20 to 34 follows the Normal distribution with mean $\mu = 188$ milligrams per deciliter (mg/dl) and standard deviation $\sigma = 41$ mg/dl.

(a) Choose an SRS of 100 men from this population. Describe the sampling distribution of $\bar{x}$.

(b) Find the probability that $\bar{x}$ estimates $\mu$ within $\pm 5$ mg/dl. (This is the probability that $\bar{x}$ takes a value between 185 and 191 mg/dl.) Show your work.

(c) Choose an SRS of 1000 men from this population. Now what is the probability that $\bar{x}$ falls within $\pm 3$ mg/dl of $\mu$? Show your work. In what sense is the larger sample “better”?

54. **Dead battery?** A car company has found that the lifetime of its batteries varies from car to car according to a Normal distribution with mean $\mu = 48$ months and standard deviation $\sigma = 8.2$ months. The company installs a new brand of battery on an SRS of 8 cars.

(a) If the new brand has the same lifetime distribution as the previous type of battery, describe the sampling distribution of the mean lifetime $\bar{x}$.

(b) The average life of the batteries on these 8 cars turns out to be $\bar{x} = 42.2$ months. Find the probability that the sample mean lifetime is 42.2 months or less if the lifetime distribution is unchanged. What conclusion would you draw?

55. **Bottling cola** A bottling company uses a filling machine to fill plastic bottles with cola. The bottles are supposed to contain 300 milliliters (ml). In fact, the contents vary according to a Normal distribution with mean $\mu = 298$ ml and standard deviation $\sigma = 3$ ml.

(a) What is the probability that a randomly selected bottle contains less than 295 ml? Show your work.

(b) What is the probability that the mean contents of six randomly selected bottles are less than 295 ml? Show your work.

56. **Cereal** A company’s cereal boxes advertise 9.65 ounces of cereal. In fact, the amount of cereal in a randomly selected box follows a Normal distribution with mean $\mu = 9.70$ ounces and standard deviation $\sigma = 0.05$ ounces.

(a) What is the probability that a randomly selected box of the cereal contains less than 9.65 ounces of cereal? Show your work.

(b) Now take an SRS of 5 boxes. What is the probability that the mean amount of cereal $\bar{x}$ in these boxes is 9.65 ounces or less? Show your work.

57. **What does the CLT say?** Asked what the central limit theorem says, a student replies, “As you take larger and larger samples from a population, the histogram of the sample values looks more and more Normal.” Is the student right? Explain your answer.

58. **What does the CLT say?** Asked what the central limit theorem says, a student replies, “As you take larger and larger samples from a population, the spread of the sampling distribution of the sample mean decreases.” Is the student right? Explain your answer.

59. **Songs on an iPod** Refer to Exercise 49.

(a) Explain why you cannot safely calculate the probability that the mean play time $\bar{x}$ is more than 4 minutes (240 seconds) for an SRS of 10 songs.

(b) Suppose we take an SRS of 36 songs instead. Explain how the central limit theorem allows us to find the probability that the mean play time is more than 240 seconds. Then calculate this probability. Show your work.

60. **Lightning strikes** The number of lightning strikes on a square kilometer of open ground in a year has mean 6 and standard deviation 2.4. The National Lightning Detection Network (NLDN) uses automatic sensors to watch for lightning in a random sample of 10 one-square-kilometer plots of land.

(a) What are the mean and standard deviation of the sampling distribution of $\bar{x}$, the sample mean number of strikes per square kilometer?

(b) Explain why you cannot safely calculate the probability that $\bar{x} < 5$ based on a sample of size 10.

(c) Suppose the NLDN takes a random sample of $n = 50$ square kilometers instead. Explain how the central limit theorem allows us to find the probability that the mean number of lightning strikes per square kilometer is less than 5. Then calculate this probability. Show your work.
61. **Airline passengers get heavier**  In response to the increasing weight of airline passengers, the Federal Aviation Administration (FAA) told airlines to assume that passengers average 190 pounds in the summer, including clothes and carry-on baggage. But passengers vary, and the FAA did not specify a standard deviation. A reasonable standard deviation is 35 pounds. Weights are not Normally distributed, especially when the population includes both men and women, but they are not very non-Normal. A commuter plane carries 30 passengers.

(a) Explain why you cannot calculate the probability that a randomly selected passenger weighs more than 200 pounds.

(b) Find the probability that the total weight of 30 randomly selected passengers exceeds 6000 pounds. Show your work. (Hint: To apply the central limit theorem, restate the problem in terms of the mean weight.)

62. **How many people in a car?** A study of rush-hour traffic in San Francisco counts the number of people in each car entering a freeway at a suburban interchange. Suppose that this count has mean 1.5 and standard deviation 0.75 in the population of all cars that enter at this interchange during rush hours.

(a) Could the exact distribution of the count be Normal? Why or why not?

(b) Traffic engineers estimate that the capacity of the interchange is 700 cars per hour. Find the probability that 700 randomly selected cars at this freeway entrance will carry more than 1075 people. Show your work. (Hint: Restate this event in terms of the mean number of people \( \bar{x} \) per car.)

63. **More on insurance**  An insurance company claims that in the entire population of homeowners, the mean annual loss from fire is \( \mu = 250 \) dollars and the standard deviation of the loss is \( \sigma = 100 \). The distribution of losses is strongly right-skewed: many policies have \$0 loss, but a few have large losses. An auditor examines a random sample of 10,000 of the company’s policies. If the company’s claim is correct, what’s the probability that the average loss from fire in the sample is no greater than \$275? Show your work.

64. **Bad carpet**  The number of flaws per square yard in a type of carpet material varies with mean 1.6 flaws per square yard and standard deviation 1.2 flaws per square yard. The population distribution cannot be Normal, because a count takes only whole-number values. An inspector studies a random sample of 200 square yards of the material, records the number of flaws found in each square yard, and calculates \( \bar{x} \), the mean number of flaws per square yard inspected. Find the probability that the mean number of flaws exceeds 1.8 per square yard. Show your work.

**Multiple choice: Select the best answer for Exercises 65 to 68.**

65. Scores on the mathematics part of the SAT exam in a recent year were roughly Normal with mean 515 and standard deviation 114. You choose an SRS of 100 students and average their SAT Math scores. Suppose that you do this many, many times. Which of the following are the mean and standard deviation of the sampling distribution of \( \bar{x} \)?

(a) Mean = 515, SD = 114

(b) Mean = 515, SD = 114/\( \sqrt{100} \)

(c) Mean = 515/100, SD = 114/100

(d) Mean = 515/100, SD = 114/\( \sqrt{100} \)

(e) Cannot be determined without knowing the 100 scores.

66. Why is it important to check the 10% condition before calculating probabilities involving \( \bar{x} \)?

(a) To reduce the variability of the sampling distribution of \( \bar{x} \).

(b) To ensure that the distribution of \( \bar{x} \) is approximately Normal.

(c) To ensure that we can generalize the results to a larger population.

(d) To ensure that \( \bar{x} \) will be an unbiased estimator of \( \mu \).

(e) To ensure that the observations in the sample are close to independent.

67. A newborn baby has extremely low birth weight (ELBW) if it weighs less than 1000 grams. A study of the health of such children in later years examined a random sample of 219 children. Their mean weight at birth was \( \bar{x} = 810 \) grams. This sample mean is an unbiased estimator of the mean weight \( \mu \) in the population of all ELBW babies, which means that

(a) in all possible samples of size 219 from this population, the mean of the values of \( \bar{x} \) will equal \$0.

(b) in all possible samples of size 219 from this population, the mean of the values of \( \bar{x} \) will equal \( \mu \).

(c) as we take larger and larger samples from this population, \( \bar{x} \) will get closer and closer to \( \mu \).

(d) in all possible samples of size 219 from this population, the values of \( \bar{x} \) will have a distribution that is close to Normal.

(e) the person measuring the children’s weights does so without any error.
68. The number of hours a lightbulb burns before failing varies from bulb to bulb. The population distribution of burnout times is strongly skewed to the right. The central limit theorem says that

(a) as we look at more and more bulbs, their average burnout time gets ever closer to the mean $\mu$ for all bulbs of this type.

(b) the average burnout time of a large number of bulbs has a sampling distribution with the same shape (strongly skewed) as the population distribution.

(c) the average burnout time of a large number of bulbs has a sampling distribution with similar shape but not as extreme (skewed, but not as strongly) as the population distribution.

(d) the average burnout time of a large number of bulbs has a sampling distribution that is close to Normal.

(e) the average burnout time of a large number of bulbs has a sampling distribution that is exactly Normal.

Exercises 69 to 72 refer to the following setting. In the language of government statistics, you are “in the labor force” if you are available for work and either working or actively seeking work. The unemployment rate is the proportion of the labor force (not of the entire population) who are unemployed. Here are data from the Current Population Survey for the civilian population aged 25 years and over in a recent year. The table entries are counts in thousands of people.

<table>
<thead>
<tr>
<th>Highest education</th>
<th>Total population</th>
<th>In labor force</th>
<th>Employed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Didn’t finish high school</td>
<td>27,669</td>
<td>12,470</td>
<td>11,408</td>
</tr>
<tr>
<td>High school but no college</td>
<td>59,860</td>
<td>37,834</td>
<td>35,857</td>
</tr>
<tr>
<td>Less than bachelor’s degree</td>
<td>47,556</td>
<td>34,439</td>
<td>32,977</td>
</tr>
<tr>
<td>College graduate</td>
<td>51,582</td>
<td>40,390</td>
<td>39,293</td>
</tr>
</tbody>
</table>

69. **Unemployment** (1.1) Find the unemployment rate for people with each level of education. How does the unemployment rate change with education?

70. **Unemployment** (5.1) What is the probability that a randomly chosen person 25 years of age or older is in the labor force? Show your work.

71. **Unemployment** (5.3) If you know that a randomly chosen person 25 years of age or older is a college graduate, what is the probability that he or she is in the labor force? Show your work.

72. **Unemployment** (5.3) Are the events “in the labor force” and “college graduate” independent? Justify your answer.

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**FRAPPY! Free Response AP® Problem, Yay!**

The following problem is modeled after actual AP® Statistics exam free response questions. Your task is to generate a complete, concise response in 15 minutes.

**Directions:** Show all your work. Indicate clearly the methods you use, because you will be scored on the correctness of your methods as well as on the accuracy and completeness of your results and explanations.

The principal of a large high school is concerned about the number of absences for students at his school. To investigate, he prints a list showing the number of absences during the last month for each of the 2500 students at the school. For this population of students, the distribution of absences last month is skewed to the right with a mean of $\mu = 1.1$ and a standard deviation of $\sigma = 1.4$.

Suppose that a random sample of 50 students is selected from the list printed by the principal and the sample mean number of absences is calculated.

(a) What is the shape of the sampling distribution of the sample mean? Explain.

(b) What are the mean and standard deviation of the sampling distribution of the sample mean?

(c) What is the probability that the mean number of absences in a random sample of 50 students is less than 1?

(d) Because the population distribution is skewed, the principal is considering using the median number of absences last month instead of the mean number of absences to summarize the distribution. Describe how the principal could use a simulation to estimate the standard deviation of the sampling distribution of the sample median for samples of size 50.

After you finish, you can view two example solutions on the book's Web site (www.whfreeman.com/tps5e). Determine whether you think each solution is “complete,” “substantial,” “developing,” or “minimal.” If the solution is not complete, what improvements would you suggest to the student who wrote it? Finally, your teacher will provide you with a scoring rubric. Score your response and note what, if anything, you would do differently to improve your own score.
Chapter Review

Section 7.1: What Is a Sampling Distribution?
In this section, you learned the “big ideas” of sampling distributions. The first big idea is the difference between a statistic and a parameter. A parameter is a number that describes some characteristic of a population. A statistic estimates the value of a parameter using a sample from the population. Making the distinction between a statistic and a parameter will be crucial throughout the rest of the course.

The second big idea is that statistics vary. For example, the mean weight in a sample of high school students is a variable that will change from sample to sample. This means that statistics have distributions, but parameters do not. The distribution of a statistic in all possible samples of the same size is called the sampling distribution of the statistic.

The third big idea is the distinction between the distribution of the population, the distribution of the sample, and the sampling distribution of a sample statistic. Reviewing the illustration on page 428 will help you understand the difference between these three distributions. When you are writing your answers, be sure to indicate which distribution you are referring to. Don’t make ambiguous statements like “the distribution will become less variable.”

The fourth big idea is how to describe a sampling distribution. To adequately describe a sampling distribution, you need to address shape, center, and spread. If the center (mean) of the sampling distribution is the same as the value of the parameter being estimated, then the statistic is called an unbiased estimator. An estimator is unbiased if it doesn’t consistently under- or overestimate the parameter in many samples. Ideally, the spread of a sampling distribution will be very small, meaning that the statistic provides precise estimates of the parameter. Larger sample sizes result in sampling distributions with smaller spreads.

Section 7.2: Sample Proportions
In this section, you learned about the shape, center, and spread of the sampling distribution of a sample proportion. When the Large Counts condition \( np \geq 10 \) and \( n(1-p) \geq 10 \) is met, the sampling distribution of \( \hat{p} \) will be approximately Normal. The mean of the sampling distribution of \( \hat{p} \) is \( \mu_\hat{p} = p \), the population proportion. As a result, the sample proportion \( \hat{p} \) is an unbiased estimator of the population proportion \( p \). When the 10% condition \( n \leq \frac{1}{10}N \) is met, the standard deviation of the sampling distribution of the sample proportion is \( \sigma_\hat{p} = \sqrt{\frac{p(1-p)}{n}} \). This formula tells us that the variability of the distribution of \( \hat{p} \) is smaller when the sample size is larger.

Section 7.3: Sample Means
In this section, you learned about the shape, center, and spread of the sampling distribution of a sample mean. When the population is Normal, the sampling distribution of \( \bar{x} \) will also be Normal for any sample size. When the population is not Normal and the sample size is small, the sampling distribution of \( \bar{x} \) will resemble the population shape. However, the central limit theorem says that the sampling distribution of \( \bar{x} \) will become approximately Normal for larger sample sizes (typically when \( n \geq 30 \)), no matter what the population shape. When you are using a Normal distribution to calculate probabilities involving the sampling distribution of \( \bar{x} \), make sure that the Normal/Large Sample condition is met.

The mean of the sampling distribution of \( \bar{x} \) is \( \mu_\bar{x} = \mu \), the population mean. As a result, the sample mean \( \bar{x} \) is an unbiased estimator of the population mean \( \mu \). When the 10% condition \( n \leq \frac{1}{10}N \) is met, the standard deviation of the sampling distribution of the sample mean is \( \sigma_\bar{x} = \frac{\sigma}{\sqrt{n}} \). This formula tells us that the variability of the distribution of \( \bar{x} \) is smaller when the sample size is larger.

Finally, when you are using a Normal distribution to calculate probabilities involving the sampling distribution of \( \hat{p} \) or \( \bar{x} \), make sure that you (1) state the distribution and values of interest, (2) perform calculations—show your work, and (3) answer the question.
### What Did You Learn?

<table>
<thead>
<tr>
<th>Learning Objective</th>
<th>Section</th>
<th>Related Example on Page(s)</th>
<th>Relevant Chapter Review Exercise(s)</th>
</tr>
</thead>
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<td>7.1</td>
<td>425</td>
<td>R7.1</td>
</tr>
<tr>
<td>Use the sampling distribution of a statistic to evaluate a claim about a parameter.</td>
<td>7.1</td>
<td>427</td>
<td>R7.5, R7.7</td>
</tr>
<tr>
<td>Distinguish among the distribution of a population, the distribution of a sample, and the sampling distribution of a statistic.</td>
<td>7.1</td>
<td>Discussion on 428</td>
<td>R7.2</td>
</tr>
<tr>
<td>Determine whether or not a statistic is an unbiased estimator of a population parameter.</td>
<td>7.1</td>
<td>Discussion on 430–431; 435</td>
<td>R7.3</td>
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<tr>
<td>Describe the relationship between sample size and the variability of a statistic.</td>
<td>7.1</td>
<td>432</td>
<td>R7.3</td>
</tr>
<tr>
<td>Find the mean and standard deviation of the sampling distribution of a sample proportion $\hat{p}$. Check the 10% condition before calculating $\sigma_{\hat{p}}$.</td>
<td>7.2</td>
<td>445</td>
<td>R7.4</td>
</tr>
<tr>
<td>Determine if the sampling distribution of $\hat{p}$ is approximately Normal.</td>
<td>7.2</td>
<td>445</td>
<td>R7.4</td>
</tr>
<tr>
<td>If appropriate, use a Normal distribution to calculate probabilities involving $\hat{p}$.</td>
<td>7.2</td>
<td>445</td>
<td>R7.4, R7.5</td>
</tr>
<tr>
<td>Find the mean and standard deviation of the sampling distribution of a sample mean $\bar{x}$. Check the 10% condition before calculating $\sigma_{\bar{x}}$.</td>
<td>7.3</td>
<td>452</td>
<td>R7.6</td>
</tr>
<tr>
<td>Explain how the shape of the sampling distribution of $\bar{x}$ is affected by the shape of the population distribution and the sample size.</td>
<td>7.3</td>
<td>457</td>
<td>R7.6, R7.7</td>
</tr>
<tr>
<td>If appropriate, use a Normal distribution to calculate probabilities involving $\bar{x}$.</td>
<td>7.3</td>
<td>455, 459</td>
<td>R7.6, R7.7</td>
</tr>
</tbody>
</table>

### Chapter 7  Chapter Review Exercises

These exercises are designed to help you review the important ideas and methods of the chapter.

**R7.1 Bad eggs** Sale of eggs that are contaminated with salmonella can cause food poisoning in consumers. A large egg producer takes an SRS of 200 eggs from all the eggs shipped in one day. The laboratory reports that 9 of these eggs had salmonella contamination. Unknown to the producer, 3% of all eggs shipped had salmonella. Identify the population, the parameter, the sample, and the statistic.

Exercises R7.2 and R7.3 refer to the following setting. Researchers in Norway analyzed data on the birth weights of 400,000 newborns over a 6-year period. The distribution of birth weights is approximately Normal.
with a mean of 3668 grams and a standard deviation of 511 grams. In this population, the range (maximum –
minimum) of birth weights is 3417 grams. We used Fathom software to take 500 SRSs of size \( n = 5 \) and calculate the range (maximum – minimum) for each sample. The dotplot below shows the results.

R7.2 Birth weights
(a) Sketch a graph that displays the distribution of birth weights for this population.
(b) Sketch a possible graph of the distribution of birth weights for an SRS of size 5.
(c) In the graph above, there is a dot at approximately 2750. Explain what this value represents.

R7.3 Birth weights
(a) Is the sample range an unbiased estimator of the population range? Give evidence from the graph above to support your answer.
(b) Explain how we could decrease the variability of the sampling distribution of the sample range.

R7.4 Do you jog? The Gallup Poll once asked a random sample of 1540 adults, “Do you happen to jog?” Suppose that the true proportion of all adults who jog is \( p = 0.15 \).
(a) What is the mean of the sampling distribution of \( \hat{p} \)? Justify your answer.
(b) Find the standard deviation of the sampling distribution of \( \hat{p} \). Check that the 10% condition is met.
(c) Is the sampling distribution of \( \hat{p} \) approximately Normal? Justify your answer.
(d) Find the probability that between 13% and 17% of a random sample of 1540 adults are joggers.

R7.5 Bag check Thousands of travelers pass through the airport in Guadalajara, Mexico, each day. Before leaving the airport, each passenger must pass through the Customs inspection area. Customs agents want to be sure that passengers do not bring illegal items into the country. But they do not have time to search every traveler’s luggage. Instead, they require each person to press a button. Either a red or a green bulb lights up. If the red light shows, the passenger will be searched by Customs agents. A green light means “go ahead.” Customs agents claim that the proportion of all travelers who will be stopped (red light) is 0.30, because the light has probability 0.30 of showing red on any push of the button. To test this claim, a concerned citizen watches a random sample of 100 travelers push the button. Only 20 get a red light.
(a) Assume that the Customs agents’ claim is true. Find the probability that the proportion of travelers who get a red light is as small as or smaller than the result in this sample. Show your work.
(b) Based on your results in (a), do you believe the Customs agents’ claim? Explain.

R7.6 IQ tests The Wechsler Adult Intelligence Scale (WAIS) is a common “IQ test” for adults. The distribution of WAIS scores for persons over 16 years of age is approximately Normal with mean 100 and standard deviation 15.
(a) What is the probability that a randomly chosen individual has a WAIS score of 105 or higher? Show your work.
(b) Find the mean and standard deviation of the sampling distribution of the average WAIS score \( \bar{x} \) for an SRS of 60 people.
(c) What is the probability that the average WAIS score of an SRS of 60 people is 105 or higher? Show your work.
(d) Would your answers to any of parts (a), (b), or (c) be affected if the distribution of WAIS scores in the adult population were distinctly non-Normal? Explain.

R7.7 Detecting gypsy moths The gypsy moth is a serious threat to oak and aspen trees. A state agriculture department places traps throughout the state to detect the moths. Each month, an SRS of 50 traps is inspected, the number of moths in each trap is recorded, and the mean number of moths is calculated. Based on years of data, the distribution of moth counts is discrete and strongly skewed, with a mean of 0.5 and a standard deviation of 0.7.
(a) Explain why it is reasonable to use a Normal distribution to approximate the sampling distribution of \( \bar{x} \) for SRSs of size 50.
(b) Estimate the probability that the mean number of moths in a sample of size 50 is greater than or equal to 0.6.
(c) In a recent month, the mean number of moths in an SRS of size 50 was 0.6. Based on this result, should the state agricultural department be worried that the moth population is getting larger in their state? Explain.
A study of voting chose 663 registered voters at random shortly after an election. Of these, 72% said they had voted in the election. Election records show that only 56% of registered voters voted in the election. Which of the following statements is true about the boldface numbers?

(a) 72% is a sample; 56% is a population.
(b) 72% and 56% are both statistics.
(c) 72% is a statistic and 56% is a parameter.
(d) 72% is a parameter and 56% is a statistic.
(e) 72% and 56% are both parameters.

The Gallup Poll has decided to increase the size of its random sample of voters from about 1500 people to about 4000 people right before an election. The poll is designed to estimate the proportion of voters who favor a new law banning smoking in public buildings. The effect of this increase is to

(a) reduce the bias of the estimate.
(b) increase the bias of the estimate.
(c) reduce the variability of the estimate.
(d) increase the variability of the estimate.
(e) reduce the bias and variability of the estimate.

Suppose we select an SRS of size \( n = 100 \) from a large population having proportion \( p \) of successes. Let \( \hat{p} \) be the proportion of successes in the sample. For which value of \( p \) would it be safe to use the Normal approximation to the sampling distribution of \( \hat{p} \)?

(a) 0.01  (b) 0.09  (c) 0.85  (d) 0.975  (e) 0.999

The central limit theorem is important in statistics because it allows us to use the Normal distribution to find probabilities involving the sample mean.

(a) if the sample size is reasonably large (for any population).
(b) if the population is Normally distributed and the sample size is reasonably large.
(c) if the population is Normally distributed (for any sample size).
(d) if the population is Normally distributed and the population standard deviation is known (for any sample size).
(e) if the population size is reasonably large (whether the population distribution is known or not).

The number of undergraduates at Johns Hopkins University is approximately 2000, while the number at Ohio State University is approximately 60,000. At both schools, a simple random sample of about 3% of the undergraduates is taken. Each sample is used to estimate the proportion \( p \) of all students at that university who own an iPod. Suppose that, in fact, \( p = 0.80 \) at both schools. Which of the following is the best conclusion?

(a) The estimate from Johns Hopkins has less sampling variability than that from Ohio State.
(b) The estimate from Johns Hopkins has more sampling variability than that from Ohio State.
(c) The two estimates have about the same amount of sampling variability.
(d) It is impossible to make any statement about the sampling variability of the two estimates because the students surveyed were different.
(e) None of the above.

A researcher initially plans to take an SRS of size \( n \) from a population that has mean 80 and standard deviation 20. If he were to double his sample size (to \( 2n \)), the standard deviation of the sampling distribution of the sample mean would be multiplied by

(a) \( \sqrt{2} \)  (b) \( 1/\sqrt{2} \)  (c) 2  (d) 1/2  (e) \( 1/\sqrt{2n} \).

The student newspaper at a large university asks an SRS of 250 undergraduates, “Do you favor eliminating the carnival from the term-end celebration?” All in all, 150 of the 250 are in favor. Suppose that (unknown to you) 55% of all undergraduates favor eliminating the carnival. If you took a very large number of SRSs of size \( n = 250 \) from this population, the sampling distribution of the sample proportion \( \hat{p} \) would be

(a) exactly Normal with mean 0.55 and standard deviation 0.03.
(b) approximately Normal with mean 0.55 and standard deviation 0.03.
(c) exactly Normal with mean 0.60 and standard deviation 0.03.
(d) approximately Normal with mean 0.60 and standard deviation 0.03.
(e) heavily skewed with mean 0.55 and standard deviation 0.03.
T7.8 Which of the following statements about the sampling distribution of the sample mean is incorrect?
(a) The standard deviation of the sampling distribution will decrease as the sample size increases.
(b) The standard deviation of the sampling distribution is a measure of the variability of the sample mean among repeated samples.
(c) The sample mean is an unbiased estimator of the population mean.
(d) The sampling distribution shows how the sample mean will vary in repeated samples.
(e) The sampling distribution shows how the sample was distributed around the sample mean.

T7.9 A machine is designed to fill 16-ounce bottles of shampoo. When the machine is working properly, the amount poured into the bottles follows a Normal distribution with mean 16.05 ounces and standard deviation 0.1 ounce. Assume that the machine is working properly. If four bottles are randomly selected and the number of ounces in each bottle is measured, then there is about a 95% chance that the sample mean will fall in which of the following intervals?
(a) 16.05 to 16.15 ounces  (d) 15.90 to 16.20 ounces
(b) 16.00 to 16.10 ounces  (e) 15.85 to 16.25 ounces
(c) 15.95 to 16.15 ounces

T7.10 Suppose that you are a student aide in the library and agree to be paid according to the “random pay” system. Each week, the librarian flips a coin. If the coin comes up heads, your pay for the week is $80. If it comes up tails, your pay for the week is $40. You work for the library for 100 weeks. Suppose we choose an SRS of 2 weeks and calculate your average earnings $\bar{x}$. The shape of the sampling distribution of $\bar{x}$ will be
(a) Normal.
(b) approximately Normal.
(c) right-skewed.
(d) left-skewed.
(e) symmetric but not Normal.

Section II: Free Response
Show all your work. Indicate clearly the methods you use, because you will be graded on the correctness of your methods as well as on the accuracy and completeness of your results and explanations.

T7.11 Below are histograms of the values taken by three sample statistics in several hundred samples from the same population. The true value of the population parameter is marked with an arrow on each histogram.

Which statistic would provide the best estimate of the parameter? Justify your answer.

T7.12 The amount that households pay service providers for access to the Internet varies quite a bit, but the mean monthly fee is $38 and the standard deviation is $10. The distribution is not Normal: many households pay a base rate for low-speed access, but some pay much more for faster connections. A sample survey asks an SRS of 500 households with Internet access how much they pay. Let $\bar{x}$ be the mean amount paid.

(a) Explain why you can’t determine the probability that the amount a randomly selected household pays for access to the Internet exceeds $39.
(b) What are the mean and standard deviation of the sampling distribution of $\bar{x}$?
(c) What is the shape of the sampling distribution of $\bar{x}$? Justify your answer.
(d) Find the probability that the average fee paid by the sample of households exceeds $39. Show your work.

T7.13 According to government data, 22% of American children under the age of six live in households with incomes less than the official poverty level. A study of learning in early childhood chooses an SRS of 300 children. Find the probability that more than 20% of the sample are from poverty-level households. Be sure to check that you can use the Normal approximation.
Cumulative AP® Practice Test 2

Section I: Multiple Choice  Choose the best answer for each question.

AP2.1 The five-number summary for a data set is given by min = 5, Q1 = 18, median = 20, Q3 = 40, max = 75. If you wanted to construct a boxplot for the data set (that is, one that would show outliers, if any existed), what would be the maximum possible length of the right-side “whisker”?

(a) 33   (b) 35   (c) 45   (d) 53   (e) 55

AP2.2 The probability distribution for the number of heads in four tosses of a coin is given by

<table>
<thead>
<tr>
<th>Number of heads</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability</td>
<td>0.0625</td>
<td>0.2500</td>
<td>0.3750</td>
<td>0.2500</td>
<td>0.0625</td>
</tr>
</tbody>
</table>

The probability of getting at least one tail in four tosses of a coin is

(a) 0.2500.   (c) 0.6875.   (e) 0.0625.   (b) 0.3125.   (d) 0.9375.

AP2.3 In a certain large population of adults, the distribution of IQ scores is strongly left-skewed with a mean of 122 and a standard deviation of 5. Suppose 200 adults are randomly selected from this population for a market research study. The distribution of the sample mean of IQ scores is

(a) left-skewed with mean 122 and standard deviation 0.35.
(b) exactly Normal with mean 122 and standard deviation 5.
(c) exactly Normal with mean 122 and standard deviation 0.35.
(d) approximately Normal with mean 122 and standard deviation 5.
(e) approximately Normal with mean 122 and standard deviation 0.35.

AP2.4 A 10-question multiple-choice exam offers 5 choices for each question. Jason just guesses the answers, so he has probability 1/5 of getting any one answer correct. You want to perform a simulation to determine the number of correct answers that Jason gets. One correct way to use a table of random digits to do this is the following:

(a) One digit from the random digit table simulates one answer, with 5 = right and all other digits = wrong. Ten digits from the table simulate 10 answers.
(b) One digit from the random digit table simulates one answer, with 0 or 1 = right and all other digits = wrong. Ten digits from the table simulate 10 answers.
(c) One digit from the random digit table simulates one answer, with odd = right and even = wrong. Ten digits from the table simulate 10 answers.

AP2.5 Suppose we roll a fair die four times. The probability that a 6 occurs on exactly one of the rolls is

(a) \( \frac{1}{6} \left( \frac{5}{6} \right) \)
(b) \( \left( \frac{1}{6} \right) \left( \frac{5}{6} \right) \)
(c) \( \left( \frac{1}{6} \right) \left( \frac{5}{6} \right) \)
(d) \( \left( \frac{1}{6} \right) \)
(e) \( \left( \frac{1}{6} \right) \left( \frac{5}{6} \right) \)

AP2.6 You want to take an SRS of 50 of the 816 students who live in a dormitory on a college campus. You label the students 001 to 816 in alphabetical order. In the table of random digits, you read the entries

95592  94007  69769  33547  72450  16632  81194  14873

The first three students in your sample have labels

(a) 955, 929, 400.   (d) 929, 400, 769.
(b) 400, 769, 769.   (e) 400, 769, 335.
(c) 559, 294, 007.

AP2.7 The number of unbroken charcoal briquets in a 20-pound bag filled at the factory follows a Normal distribution with a mean of 450 briquets and a standard deviation of 20 briquets. The company expects that a certain number of the bags will be underfilled, so the company will replace for free the 5% of bags that have too few briquets. What is the minimum number of unbroken briquets the bag would have to contain for the company to avoid having to replace the bag for free?

(a) 404   (b) 411   (c) 418   (d) 425   (e) 448

AP2.8 You work for an advertising agency that is preparing a new television commercial to appeal to women. You have been asked to design an experiment to compare the effectiveness of three versions of the commercial. Each subject will be shown one of the three versions and then asked about her attitude toward the product. You think there may be large differences between women who are employed and those who are not. Because of these differences, you should use

(a) a block design, but not a matched pairs design.
(b) a completely randomized design.
(c) a matched pairs design.
(d) a simple random sample.
(e) a stratified random sample.

AP2.9 Suppose that you have torn a tendon and are facing surgery to repair it. The orthopedic surgeon explains the risks to you. Infection occurs in 3% of such operations, the repair fails in 14%, and both infection and failure occur together 1% of the time. What is the probability that the operation is successful for someone who has an operation that is free from infection?

(a) 0.8342  (c) 0.8600  (e) 0.9900
(b) 0.8400  (d) 0.8660

AP2.10 Social scientists are interested in the association between high school graduation rate (HSGR, measured as a percent) and the percent of U.S. families living in poverty (POV). Data were collected from all 50 states and the District of Columbia, and a regression analysis was conducted. The resulting least-squares regression line is given by \( \text{POV} = 59.2 - 0.620 \times \text{HSGR} \) with \( r^2 = 0.802 \).

Based on the information, which of the following is the best interpretation for the slope of the least-squares regression line?

(a) For each 1% increase in the graduation rate, the percent of families living in poverty is predicted to decrease by approximately 0.620.
(b) For each 1% increase in the graduation rate, the percent of families living in poverty is predicted to decrease by approximately 0.802.
(c) For each 1% increase in the graduation rate, the percent of families living in poverty is predicted to increase by approximately 0.802.
(d) For each 1% increase in the percent of families living in poverty, the graduation rate is predicted to increase by approximately 0.620.
(e) For each 1% increase in the percent of families living in poverty, the graduation rate is predicted to decrease by approximately 0.620.

Here is a dotplot of the adult literacy rates in 177 countries in a recent year, according to the United Nations. For example, the lowest literacy rate was 23.6%, in the African country of Burkina Faso. Mali had the next lowest literacy rate at 24.0%.

Use the graph to answer Questions AP2.11 to AP2.13.

AP2.11 The overall shape of this distribution is

(a) clearly skewed to the right.
(b) clearly skewed to the left.
(c) roughly symmetric.
(d) uniform.
(e) There is no clear shape.

AP2.12 The mean of this distribution (don’t try to find it) will be

(a) very close to the median.
(b) greater than the median.
(c) less than the median.
(d) You can’t say, because distribution isn’t symmetric.
(e) You can’t say, because the distribution isn’t Normal.

AP2.13 Based on the shape of this distribution, what measures of center and spread would be most appropriate to report?

(a) The mean and standard deviation
(b) The mean and the interquartile range
(c) The median and the standard deviation
(d) The median and the interquartile range
(e) The mean and the range

AP2.14 The correlation between the age and height of children under the age of 12 is found to be \( r = 0.60 \). Suppose we use the age \( x \) of a child to predict the height \( y \) of the child. What can we conclude?

(a) The height is generally 60% of a child’s weight.
(b) About 60% of the time, age will accurately predict height.
(c) Thirty-six percent of the variation in height is accounted for by the linear model relating height to age.
(d) For every 1 year older a child is, the regression line predicts an increase of 0.6 feet in height.
(e) Thirty-six percent of the time, the least-squares regression line accurately predicts height from age.

AP2.15 An agronomist wants to test three different types of fertilizer (A, B, and C) on the yield of a new variety of wheat. The yield will be measured in bushels per acre. Six 1-acre plots of land were randomly assigned to each of the three fertilizers. The treatment, experimental unit, and response variable are, respectively,

(a) a specific fertilizer, bushels per acre, a plot of land.
(b) a plot of land, bushels per acre, a specific fertilizer.
(c) random assignment, a plot of land, wheat yield.
(d) a specific fertilizer, a plot of land, wheat yield.
(e) a specific fertilizer, the agronomist, wheat yield.

AP2.16 According to the U.S. Census, the proportion of adults in a certain county who owned their own home was 0.71. An SRS of 100 adults in a certain
section of the county found that 65 owned their home. Which one of the following represents the approximate probability of obtaining a sample of 100 adults in which fewer than 65 own their home, assuming that this section of the county has the same overall proportion of adults who own their home as does the entire county?

(a) \( \frac{100}{65} \) (b) \( (0.71)^{65}(0.29)^{35} \) (c) \( P \left( Z < \frac{0.65 - 0.71}{\sqrt{\frac{0.65(0.35)}{100}}} \right) \) (d) \( P \left( Z < \frac{0.65 - 0.71}{\sqrt{0.71(0.29)}} \right) \)

AP2.17 Which one of the following would be a correct interpretation if you have a z-score of +2.0 on an exam?

(a) It means that you missed two questions on the exam.
(b) It means that you got twice as many questions correct as the average student.
(c) It means that your grade was 2 points higher than the mean grade on this exam.
(d) It means that your grade was in the upper 2% of all grades on this exam.
(e) It means that your grade is 2 standard deviations above the mean for this exam.

AP2.18 Records from a random sample of dairy farms yielded the information below on the number of male and female calves born at various times of the day.

<table>
<thead>
<tr>
<th>Day</th>
<th>Evening</th>
<th>Night</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Males</td>
<td>129</td>
<td>15</td>
<td>117</td>
</tr>
<tr>
<td>Females</td>
<td>118</td>
<td>18</td>
<td>116</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>247</strong></td>
<td><strong>33</strong></td>
<td><strong>233</strong></td>
</tr>
</tbody>
</table>

What is the probability that a randomly selected calf was born in the night or was a female?

(a) \( \frac{369}{513} \) (b) \( \frac{485}{513} \) (c) \( \frac{116}{513} \) (d) \( \frac{116}{252} \) (e) \( \frac{116}{233} \)

AP2.19 When people order books from a popular online source, they are shipped in standard-sized boxes. Suppose that the mean weight of the boxes is 1.5 pounds with a standard deviation of 0.3 pounds, the mean weight of the packing material is 0.5 pounds with a standard deviation of 0.1 pounds, and the mean weight of the books shipped is 12 pounds with a standard deviation of 3 pounds. Assuming that the weights are independent, what is the standard deviation of the total weight of the boxes that are shipped from this source?

(a) 1.84 (b) 2.60 (c) 3.02 (d) 3.40 (e) 9.10

AP2.20 A grocery chain runs a prize game by giving each customer a ticket that may win a prize when the box is scratched off. Printed on the ticket is a dollar value ($500, $100, $25) or the statement “This ticket is not a winner.” Monetary prizes can be redeemed for groceries at the store. Here is the probability distribution of the amount won on a randomly selected ticket:

<table>
<thead>
<tr>
<th>Amount won:</th>
<th>$500</th>
<th>$100</th>
<th>$25</th>
<th>$0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability:</td>
<td>0.01</td>
<td>0.05</td>
<td>0.20</td>
<td>0.74</td>
</tr>
</tbody>
</table>

Which of the following are the mean and standard deviation, respectively, of the winnings?

(a) $15.00, $2900.00 (b) $15.00, $53.85 (c) $15.00, $26.93 (d) $156.25, $53.85 (e) $156.25, $26.93

AP2.21 A large company is interested in improving the efficiency of its customer service and decides to examine the length of the business phone calls made to clients by its sales staff. A cumulative relative frequency graph is shown below from data collected over the past year. According to the graph, the shortest 80% of calls will take how long to complete?

(a) Less than 10 minutes (b) At least 10 minutes (c) Exactly 10 minutes (d) At least 5.5 minutes (e) Less than 5.5 minutes
Section II: Free Response  Show all your work. Indicate clearly the methods you use, because you will be graded on the correctness of your methods as well as on the accuracy and completeness of your results and explanations.

AP2.22 A health worker is interested in determining if omega-3 fish oil can help reduce cholesterol in adults. She obtains permission to examine the health records of 200 people in a large medical clinic and classifies them according to whether or not they take omega-3 fish oil. She also obtains their latest cholesterol readings and finds that the mean cholesterol reading for those who are taking omega-3 fish oil is 18 points lower than the mean for the group not taking omega-3 fish oil.

(a) Is this an observational study or an experiment? Justify your answer.
(b) Explain the concept of confounding in the context of this study and give one example of a variable that could be confounded with whether or not people take omega-3 fish oil.
(c) Researchers find that the 18-point difference in the mean cholesterol readings of the two groups is statistically significant. Can they conclude that omega-3 fish oil is the cause? Why or why not?

AP2.23 There are four major blood types in humans: O, A, B, and AB. In a study conducted using blood specimens from the Blood Bank of Hawaii, individuals were classified according to blood type and ethnic group. The ethnic groups were Hawaiian, Hawaiian-White, Hawaiian-Chinese, and White. Suppose that a blood bank specimen is selected at random.

<table>
<thead>
<tr>
<th>Blood type</th>
<th>Hawaiians</th>
<th>Hawaiian-White</th>
<th>Hawaiian-Chinese</th>
<th>White</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>1903</td>
<td>4469</td>
<td>2206</td>
<td>53,759</td>
<td>62,337</td>
</tr>
<tr>
<td>A</td>
<td>2490</td>
<td>4671</td>
<td>2368</td>
<td>50,008</td>
<td>59,537</td>
</tr>
<tr>
<td>B</td>
<td>178</td>
<td>606</td>
<td>568</td>
<td>16,252</td>
<td>17,604</td>
</tr>
<tr>
<td>AB</td>
<td>99</td>
<td>236</td>
<td>243</td>
<td>5001</td>
<td>5579</td>
</tr>
<tr>
<td>Total</td>
<td>4670</td>
<td>9982</td>
<td>5385</td>
<td>125,020</td>
<td>145,057</td>
</tr>
</tbody>
</table>

(a) Find the probability that the specimen contains type O blood or comes from the Hawaiian-Chinese ethnic group. Show your work.
(b) What is the probability that the specimen contains type AB blood, given that it comes from the Hawaiian ethnic group? Show your work.
(c) Researchers find that the 18-point difference in the mean cholesterol readings of the two groups is statistically significant. Can they conclude that omega-3 fish oil is the cause? Why or why not?

AP2.24 Every 17 years, swarms of cicadas emerge from the ground in the eastern United States, live for about six weeks, and then die. (There are several different “broods,” so we experience cicada eruptions more often than every 17 years.) There are so many cicadas that their dead bodies can serve as fertilizer and increase plant growth. In a study, a researcher added 10 dead cicadas under 39 randomly selected plants in a natural plot of American bellflowers on the forest floor, leaving other plants undisturbed. One of the response variables measured was the size of seeds produced by the plants. Here are the boxplots and summary statistics of seed mass (in milligrams) for 39 cicada plants and 33 undisturbed (control) plants:

<table>
<thead>
<tr>
<th>Variable:</th>
<th>n</th>
<th>Minimum</th>
<th>Q1</th>
<th>Median</th>
<th>Q3</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cicada plants:</td>
<td>39</td>
<td>0.17</td>
<td>0.22</td>
<td>0.25</td>
<td>0.28</td>
<td>0.35</td>
</tr>
<tr>
<td>Control plants:</td>
<td>33</td>
<td>0.14</td>
<td>0.19</td>
<td>0.25</td>
<td>0.26</td>
<td>0.29</td>
</tr>
</tbody>
</table>

(a) Write a few sentences comparing the distributions of seed mass for the two groups of plants.
(b) Based on the graphical displays, which distribution has the larger mean? Justify your answer.
(c) Explain the purpose of the random assignment in this study.
(d) Name one benefit and one drawback of only using American bellflowers in the study.

AP2.25 In a city library, the mean number of pages in a novel is 525 with a standard deviation of 200. Approximately 30% of the novels have fewer than 400 pages. Suppose that you randomly select 50 novels from the library.

(a) What is the probability that the total number of pages is fewer than 25,000? Show your work.
(b) What is the probability that at least 20 of the novels have fewer than 400 pages? Show your work.
Chapter 8

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Need Help? Give Us a Call!

If your cable television goes out, you phone the cable company to get it fixed. Does a real person answer your call? These days, probably not. It is far more likely that you will get an automated response. You will probably be offered several options, such as: to order cable service, press 1; for questions about your bill, press 2; to add new channels, press 3; (and finally) to speak with a customer service agent, press 4. Customers will get frustrated if they have to wait too long before speaking to a live person. So companies try hard to minimize the time required to connect to a customer service representative.

A large bank decided to study the call response times in its customer service department. The bank’s goal was to have a representative answer an incoming call in less than 30 seconds. Figure 8.1 is a histogram of the response times in a random sample of 241 calls to the bank’s customer service center in a given month. What does the graph suggest about how well the bank is meeting its goal?

By the end of this chapter, you will be able to use the sample data to make inferences about the proportion $p$ of all calls to the customer service department that are answered within 30 seconds and the mean call response time $\mu$. 

---

Figure 8.1: Histogram showing the response time (in seconds) at a bank’s customer service center for a random sample of 241 calls.
CHAPTER 8  ESTIMATING WITH CONFIDENCE

Introduction

How long does a new model of laptop battery last? What proportion of college undergraduates have engaged in binge drinking? How much does the weight of a quarter-pound hamburger at a fast-food restaurant vary after cooking? These are the types of questions we would like to be able to answer.

It wouldn’t be practical to determine the lifetime of every laptop battery, to ask all college undergraduates about their drinking habits, or to weigh every burger after cooking. Instead, we choose a sample of individuals (batteries, college students, burgers) to represent the population and collect data from those individuals. Our goal in each case is to use a sample statistic to estimate an unknown population parameter. From what we learned in Chapter 4, if we randomly select the sample, we should be able to generalize our results to the population of interest.

We cannot be certain that our conclusions are correct—a different sample would probably yield a different estimate. Statistical inference uses the language of probability to express the strength of our conclusions. Probability allows us to take chance variation due to random selection or random assignment into account. The following Activity gives you an idea of what lies ahead.

ACTIVITY  The Mystery Mean

**MATERIALS:**
TI-83/84 or TI-89 with display capability

In this Activity, each team of three to four students will try to estimate the mystery value of the population mean \( \mu \) that your teacher entered before class.1

1. Before class, your teacher will store a value of \( \mu \) (represented by M) in the display calculator. The teacher will then clear the home screen so you can’t see the value of M.
2. With the class watching, the teacher will execute the following command: `mean(randNorm(M,20,16))`.
   This tells the calculator to choose an SRS of 16 observations from a Normal population with mean M and standard deviation 20 and then compute the mean \( \bar{x} \) of those 16 sample values. Is the sample mean shown likely to be equal to the mystery mean M? Why or why not?
3. Now for the challenge! Your group must determine an interval of reasonable values for the population mean \( \mu \). Use the result from Step 2 and what you learned about sampling distributions in the previous chapter.
4. Share your team’s results with the class.

In this chapter and the next, we will meet the two most common types of formal statistical inference. Chapter 8 concerns **confidence intervals** for estimating the value of a parameter. Chapter 9 presents **significance tests**, which assess the evidence for a claim about a parameter. Both types of inference are based on the sampling distributions of statistics. That is, both report probabilities that state what would happen if we used the inference method many times.
Section 8.1 examines the idea of a confidence interval. We start by presenting the reasoning of confidence intervals in a general way that applies to estimating any unknown parameter. In Section 8.2, we show how to estimate a population proportion. Section 8.3 focuses on confidence intervals for a population mean.

**8.1 Confidence Intervals: The Basics**

**WHAT YOU WILL LEARN**
- Determine the point estimate and margin of error from a confidence interval.
- Interpret a confidence interval in context.
- Interpret a confidence level in context.

**By the end of the section, you should be able to:**
- Describe how the sample size and confidence level affect the length of a confidence interval.
- Explain how practical issues like nonresponse, under-coverage, and response bias can affect the interpretation of a confidence interval.

Mr. Schiel’s class did the mystery mean Activity from the Introduction. The TI screen shot displays the information that the students received about the unknown population mean $\mu$. Here is a summary of what the class said about the calculator output:
- The population distribution is Normal and its standard deviation is $\sigma = 20$.
- A simple random sample of $n = 16$ observations was taken from this population.
- The sample mean is $\bar{x} = 240.80$.

If we had to give a single number to estimate the value of $\mu$ that Mr. Schiel chose, what would it be? Such a value is known as a **point estimate**. How about 240.80? That makes sense, because the sample mean $\bar{x}$ is an unbiased estimator of the population mean $\mu$. We are using the statistic $\bar{x}$ as a **point estimator** of the parameter $\mu$.

**DEFINITION: Point estimator and point estimate**

A **point estimator** is a statistic that provides an estimate of a population parameter. The value of that statistic from a sample is called a **point estimate**.

As we saw in Chapter 7, the ideal point estimator will have no bias and low variability. Here’s an example involving some of the more common point estimators.
The Idea of a Confidence Interval

Is the value of the population mean \( \mu \) that Mr. Schiel entered in his calculator exactly 240.80? Probably not. Because \( \bar{x} = 240.80 \), we guess that \( \mu \) is “somewhere around 240.80.” How close to 240.80 is \( \mu \) likely to be?

To answer this question, we ask another: How would the sample mean \( \bar{x} \) vary if we took many SRSs of size 16 from this same population?

The sampling distribution of \( \bar{x} \) describes how the values of \( \bar{x} \) vary in repeated samples. Recall the facts about this sampling distribution from Chapter 7:

**Shape:** Because the population distribution is Normal, so is the sampling distribution of \( \bar{x} \). Thus, the Normal/Large Sample condition is met.

**Center:** The mean of the sampling distribution of \( \bar{x} \) is the same as the unknown mean \( \mu \) of the entire population. That is, \( \mu_{\bar{x}} = \mu \).

**Spread:** The standard deviation of the sampling distribution of \( \bar{x} \) for samples of size \( n = 16 \) is

\[
\sigma_{\bar{x}} = \frac{\sigma}{\sqrt{n}} = \frac{20}{\sqrt{16}} = 5
\]
because the 10% condition is met—we are sampling from an infinite population in this case.

Figure 8.2 summarizes these facts.

The next example gives the reasoning of statistical estimation in a nutshell.

**The Mystery Mean**

**Moving beyond a point estimate**

When Mr. Schiel’s class discussed the results of the mystery mean Activity, students used the following logic to come up with an “interval estimate” for the unknown population mean \( \mu \).

1. The sample mean \( \bar{x} = 240.80 \) is our point estimate for \( \mu \). We don’t expect \( \bar{x} \) to be exactly equal to \( \mu \), so we want to say how precise this estimate is.
2. In repeated samples, the values of \( \bar{x} \) follow a Normal distribution with mean \( \mu \) and standard deviation 5, as in Figure 8.2.
3. The 95 part of the 68–95–99.7 rule for Normal distributions says that \( \bar{x} \) is within 2(5) = 10 (that’s 2 standard deviations) of the population mean \( \mu \) in about 95% of all samples of size \( n = 16 \). See Figure 8.3.
4. Whenever \( \bar{x} \) is within 10 points of \( \mu \), \( \mu \) is within 10 points of \( \bar{x} \). This happens in about 95% of all possible samples. So the interval from \( \bar{x} - 10 \) to \( \bar{x} + 10 \) “captures” the population mean \( \mu \) in about 95% of all samples of size 16.
5. If we estimate that \( \mu \) lies somewhere in the interval from

\[
\bar{x} - 10 = 240.80 - 10 = 230.80
\]

**to**

\[
\bar{x} + 10 = 240.80 + 10 = 250.80
\]

we’d be calculating this interval using a method that captures the true \( \mu \) in about 95% of all possible samples of this size.
The big idea is that the sampling distribution of $\bar{x}$ tells us how close to $\mu$ the sample mean $\bar{x}$ is likely to be. Statistical estimation just turns that information around to say how close to $\mu$ the unknown population mean $\mu$ is likely to be. In the mystery mean example, the value of $\mu$ is usually within $2(5) = 10$ of $\bar{x}$ for SRSs of size 16. Because the class’s sample mean was $\bar{x} = 240.80$, the interval $240.80 \pm 10$ gives an approximate 95% confidence interval for $\mu$.

There are several ways to write a confidence interval. We can give the interval for Mr. Schiel’s mystery mean as $240.80 \pm 10$, as 230.80 to 250.80, or as $(230.80, 250.80)$. All the confidence intervals we will meet have a form similar to this:

$$\text{point estimate} \pm \text{margin of error}$$

The point estimate ($\bar{x} = 240.80$ in our example) is our best guess for the value of the unknown parameter. The margin of error, 10, shows how close we believe our guess is, based on the variability of the estimate in repeated SRSs of size 16. We say that our confidence level is about 95% because the interval $\bar{x} \pm 10$ catches the unknown parameter in about 95% of all possible samples.

A confidence interval is sometimes referred to as an interval estimate. This is consistent with our earlier use of the term point estimate.

**DEFINITION: Confidence interval, margin of error, confidence level**

A C% confidence interval gives an interval of plausible values for a parameter. The interval is calculated from the data and has the form

$$\text{point estimate} \pm \text{margin of error}$$

The difference between the point estimate and the true parameter value will be less than the margin of error in C% of all samples.

The confidence level C gives the overall success rate of the method for calculating the confidence interval. That is, in C% of all possible samples, the method would yield an interval that captures the true parameter value.

The interval from 230.80 to 250.80 gives the set of plausible values for Mr. Schiel’s mystery mean $\mu$ with 95% confidence. We wouldn’t be surprised if any of the values in this interval turned out to be the actual value of $\mu$.

Plausible does not mean the same thing as possible. You could argue that just about any value of a parameter is possible. A plausible value of a parameter is a reasonable or believable value based on the data.

There is a trade-off between the confidence level and the amount of information provided by a confidence interval, as the cartoon below illustrates. We usually choose a confidence level of 90% or higher because we want to be quite sure of our conclusions. The most common confidence level is 95%.
Interpreting Confidence Intervals and Confidence Levels

Our 95% confidence interval for Mr. Schiel’s mystery mean was (230.80, 250.80). How do we interpret this interval? We say, “We are 95% confident that the interval from 230.80 to 250.80 captures the mystery mean chosen by Mr. Schiel.”

**INTERNETING CONFIDENCE INTERVALS**

To interpret a $C\%$ confidence interval for an unknown parameter, say, “We are $C\%$ confident that the interval from _____ to _____ captures the [parameter in context].”

Here’s an example that involves interpreting a confidence interval for a proportion.

**EXAMPLE**

**Who Will Win the Election?**

*Interpreting a confidence interval*

Two weeks before a presidential election, a polling organization asked a random sample of registered voters the following question: “If the presidential election were held today, would you vote for candidate A or candidate B?” Based on this poll, the 95% confidence interval for the population proportion who favor candidate A is (0.48, 0.54).

**PROBLEM:**

(a) Interpret the confidence interval.

(b) What is the point estimate that was used to create the interval? What is the margin of error?

(c) Based on this poll, a political reporter claims that the majority of registered voters favor candidate A. Use the confidence interval to evaluate this claim.

**SOLUTION:**

(a) We are 95% confident that the interval from 0.48 to 0.54 captures the true proportion of all registered voters who favor candidate A in the election.

(b) A confidence interval has the form

\[
\text{point estimate} \pm \text{margin of error}
\]

The point estimate is at the midpoint of the interval. Here, the point estimate is $\hat{p} = 0.51$. The margin of error gives the distance from the point estimate to either end of the interval. So the margin of error for this interval is 0.03.

(c) Any value from 0.48 to 0.54 is a plausible value for the population proportion $p$ that favors candidate A. Because there are plausible values of $p$ less than 0.50, the confidence interval does not give convincing evidence to support the reporter’s claim that a majority (more than 50%) of registered voters favor candidate A.

*For Practice* Try Exercise 9
The following Activity gives you a chance to explore the meaning of the confidence level.

**ACTIVITY | The Confidence Intervals Applet**

**MATERIALS:**
Computer with Internet connection and display capability

The *Confidence Intervals* applet at the book’s Web site will quickly generate many confidence intervals. In this Activity, you will use the applet to investigate the idea of a confidence level.

1. Go to [www.whfreeman.com/tps5e](http://www.whfreeman.com/tps5e) and launch the applet. Use the default settings: confidence level 95% and sample size $n = 20$.

2. Click “Sample” to choose an SRS and display the resulting confidence interval. Did the interval capture the population mean $\mu$ (what the applet calls a “hit”)? Do this a total of 10 times. How many of the intervals captured the population mean $\mu$? **Note:** So far, you have used the applet to take 10 SRSs, each of size $n = 20$. Be sure you understand the difference between sample size and the number of samples taken.

3. Reset the applet. Click “Sample 25” twice to choose 50 SRSs and display the confidence intervals based on those samples. How many captured the parameter $\mu$? Keep clicking “Sample 25” and observe the value of “Percent hit.” What do you notice?

4. Repeat Step 3 using a 90% confidence level.

5. Repeat Step 3 using an 80% confidence level.

6. Summarize what you have learned about the relationship between confidence level and “Percent hit” after taking many samples.

We will investigate the effect of changing the sample size later.

As the Activity confirms, the confidence level is the overall capture rate if the method is used many times. Figure 8.4 illustrates the behavior of the confidence interval $\bar{x} \pm 10$ for Mr. Schiel’s mystery mean. Starting with the population, imagine taking many SRSs of 16 observations. The first sample has $\bar{x} = 240.80$, the second has $\bar{x} = 246.05$, the third has $\bar{x} = 248.85$, and so on. The sample mean varies from sample to sample, but when we use the formula $\bar{x} \pm 10$ to get an interval based on each sample, about 95% of these intervals capture the unknown population mean $\mu$. 

Figure 8.5 illustrates the idea of a confidence interval in a different form. It shows the result of drawing many SRSs from the same population and calculating a 95% confidence interval from each sample. The center of each interval is at \( \bar{x} \) and therefore varies from sample to sample. The sampling distribution of \( \bar{x} \) appears at the top of the figure to show the long-term pattern of this variation. The 95% confidence intervals from 25 SRSs appear below.

Here’s what you should notice:
- The center \( \bar{x} \) of each interval is marked by a dot.
- The distance from the dot to either endpoint of the interval is the margin of error.
- 24 of these 25 intervals (that’s 96%) contain the true value of \( \mu \). If we took many samples, about 95% of the resulting confidence intervals would capture \( \mu \).

Figures 8.4 and 8.5 give us the insight we need to interpret a confidence level.

**IntEptIng CoNFIDEnCe lEvEls**

To say that we are 95% confident is shorthand for “If we take many samples of the same size from this population, about 95% of them will result in an interval that captures the actual parameter value.”

The confidence level tells us how likely it is that the method we are using will produce an interval that captures the population parameter if we use it many times. However, in practice we tend to calculate only a single confidence interval for a given situation. The confidence level does not tell us the chance that a particular confidence interval captures the population parameter. Instead, the confidence interval gives us a set of plausible values for the parameter.
The Mystery Mean

**Interpreting a confidence level**

The confidence level in the mystery mean example—roughly 95%—tells us that if we take many SRSs of size 16 from Mr. Schiel’s mystery population, the interval $\bar{x} \pm 10$ will capture the population mean $\mu$ for about 95% of those samples.

Be sure you understand the basis for our confidence. There are only two possibilities:

1. The interval from 230.80 to 250.80 contains the population mean $\mu$.
2. The interval from 230.80 to 250.80 does not contain the population mean $\mu$. Our SRS was one of the few samples for which $\bar{x}$ is not within 10 points of the true $\mu$. Only about 5% of all samples result in a confidence interval that fails to capture $\mu$.

We cannot know whether our sample is one of the 95% for which the interval $\bar{x} \pm 10$ catches $\mu$ or whether it is one of the unlucky 5%. The statement that we are “95% confident” that the unknown $\mu$ lies between 230.80 and 250.80 is shorthand for saying, “We got these numbers by a method that gives correct results 95% of the time.”

**What’s the probability that our 95% confidence interval captures the parameter?** It’s not 95%! Before we execute the command `mean(randNorm(M, 20, 16))`, we have a 95% chance of getting a sample mean that’s within 2$\sigma$ of the mystery $\mu$, which would lead to a confidence interval that captures $\mu$. Once we have chosen a random sample, the sample mean $\bar{x}$ either is or isn’t within 2$\sigma$ of $\mu$. And the resulting confidence interval either does or doesn’t contain $\mu$. After we construct a confidence interval, the probability that it captures the population parameter is either 1 (it does) or 0 (it doesn’t).

We interpret confidence intervals and confidence levels in much the same way whether we are estimating a population mean, proportion, or some other parameter.

**Do You Use Twitter?**

**Interpreting a confidence interval and a confidence level**

The Pew Internet and American Life Project asked a random sample of 2253 U.S. adults, “Do you ever . . . use Twitter or another service to share updates about yourself or to see updates about others?” Of the sample, 19% said “Yes.” According to Pew, the resulting 95% confidence interval is $(0.167, 0.213)$.
Confidence intervals are statements about parameters. In the previous example, it would be wrong to say, “We are 95% confident that the interval from 0.167 to 0.213 contains the true proportion \( p \) of all U.S. adults who use Twitter or another service for updates. Why? Because we know that the sample proportion, \( \hat{p} = 0.19 \), is in the interval. Likewise, in the mystery mean example, it would be wrong to say that “95% of the values are between 230.80 and 250.80,” whether we are referring to the sample or the population. All we can say is, “Based on Mr. Schiel’s sample, we believe that the population mean is somewhere between 230.80 and 250.80.”

When interpreting a confidence interval, make it clear that you are describing a parameter and not a statistic. And be sure to include context.

**PROBLEM:** Interpret the confidence interval and the confidence level.

**SOLUTION:**

*Confidence interval:* We are 95% confident that the interval from 0.167 to 0.213 captures the true proportion \( p \) of all U.S. adults who use Twitter or another service for updates.

*Confidence level:* If many samples of 2253 U.S. adults were taken, the resulting confidence intervals would capture the true proportion of all U.S. adults who use Twitter or another service for updates for about 95% of those samples.

Confidence intervals are statements about parameters. In the previous example, it would be wrong to say, “We are 95% confident that the interval from 0.167 to 0.213 contains the sample proportion of U.S. adults who use Twitter.” Why? Because we know that the sample proportion, \( \hat{p} = 0.19 \), is in the interval. Likewise, in the mystery mean example, it would be wrong to say that “95% of the values are between 230.80 and 250.80,” whether we are referring to the sample or the population. All we can say is, “Based on Mr. Schiel’s sample, we believe that the population mean is somewhere between 230.80 and 250.80.”

When interpreting a confidence interval, make it clear that you are describing a parameter and not a statistic. And be sure to include context.

**CHECK YOUR UNDERSTANDING**

How much does the fat content of Brand X hot dogs vary? To find out, researchers measured the fat content (in grams) of a random sample of 10 Brand X hot dogs. A 95% confidence interval for the population standard deviation \( \sigma \) is 2.84 to 7.55.

1. Interpret the confidence interval.
2. Interpret the confidence level.
3. True or false: The interval from 2.84 to 7.55 has a 95% chance of containing the actual population standard deviation \( \sigma \). Justify your answer.

**Constructing a Confidence Interval**

Why settle for 95% confidence when estimating an unknown parameter? Do larger random samples yield “better” intervals? The Confidence Intervals applet might shed some light on these questions.

**ACTIVITY | The Confidence Intervals Applet**

**MATERIALS:**
Computer with Internet connection and display capability

In this Activity, you will use the applet to explore the relationship between the confidence level, the sample size, and the confidence interval.

1. Go to www.whfreeman.com/tps5e and launch the Confidence Intervals applet. Use the default settings: confidence level 95% and sample size \( n = 20 \). Click “Sample 25.”
2. Change the confidence level to 99%. What happens to the length of the confidence intervals?
3. Now change the confidence level to 90%. What happens to the length of the confidence intervals?
4. Finally, change the confidence level to 80%. What happens to the length of the confidence intervals?
5. Summarize what you learned about the relationship between the confidence level and the length of the confidence intervals for a fixed sample size.
6. Reset the applet and change the confidence level to 95%. What happens to the length of the confidence intervals as you increase the sample size?
7. Does increasing the sample size increase the capture rate (percent hit)? Use the applet to investigate.

As the Activity illustrates, the price we pay for greater confidence is a wider interval. If we’re satisfied with 80% confidence, then our interval of plausible values for the parameter will be much narrower than if we insist on 90%, 95%, or 99% confidence. But we’ll also be much less confident in our estimate. Taking the idea of confidence to an extreme, what if we want to estimate with 100% confidence the proportion \( p \) of all U.S. adults who use Twitter? That’s easy: we’re 100% confident that the interval from 0 to 1 captures the true population proportion!

The activity also shows that we can get a more precise estimate of a parameter by increasing the sample size. Larger samples yield narrower confidence intervals. This result holds for any confidence level.

Let’s look a bit more closely at the method we used earlier to calculate an approximate 95% confidence interval for Mr. Schiel’s mystery mean. We started with

\[
\text{point estimate} \pm \text{margin of error}
\]

Our point estimate came from the sample statistic \( \bar{x} = 240.80 \). What about the margin of error? Because the population distribution is Normal, so is the sampling distribution of \( \bar{x} \). About 95% of the values of \( \bar{x} \) will lie within 2 standard deviations (2\( \sigma_{\bar{x}} \)) of the mystery mean \( \mu \). See the figure below. We could rewrite our interval as

\[
240.80 \pm 2 \cdot \sigma_{\bar{x}} = \bar{x} \pm 2 \cdot \sigma_{\bar{x}}
\]

This leads to the more general formula for a confidence interval:

\[
\text{statistic} \pm (\text{critical value}) \cdot (\text{standard deviation of statistic})
\]

The critical value is a multiplier that makes the interval wide enough to have the stated capture rate. The critical value depends on both the confidence level \( C \) and the sampling distribution of the statistic.
The confidence interval for the mystery mean $m$ of Mr. Schiel’s population illustrates several important properties that are shared by all confidence intervals in common use. The user chooses the confidence level, and the margin of error follows from this choice. We would like high confidence and also a small margin of error. High confidence says that our method almost always gives correct answers. A small margin of error says that we have pinned down the parameter quite precisely.

Our general formula for a confidence interval is

$$\text{Statistic} \pm (\text{critical value}) \cdot (\text{standard deviation of statistic})$$

We can see that the margin of error depends on the critical value and the standard deviation of the statistic. The critical value is tied directly to the confidence level: greater confidence requires a larger critical value. The standard deviation of the statistic depends on the sample size $n$: larger samples give more precise estimates, which means less variability in the statistic.

So the margin of error gets smaller when:

- The confidence level decreases. There is a trade-off between the confidence level and the margin of error. To obtain a smaller margin of error from the same data, you must be willing to accept lower confidence. Earlier, we found that a 95% confidence interval for Mr. Schiel’s mystery mean $\mu$ is 230.80 to 250.80. The 80% confidence interval for $\mu$ is 234.39 to 247.21. Figure 8.6 compares these two intervals.
- The sample size $n$ increases. Increasing the sample size $n$ reduces the margin of error for any fixed confidence level.

### Using Confidence Intervals Wisely

Our goal in this section has been to introduce you to the big ideas of confidence intervals without getting bogged down in details. You may have noticed that we only calculated intervals in a contrived setting: estimating an unknown population mean $\mu$ when we somehow knew the population standard deviation $\sigma$. In practice, when we don’t know $\mu$, we don’t know $\sigma$ either. We’ll learn to construct confidence intervals for a population mean in this more realistic setting in Section 8.3. First, we will study confidence intervals for a population proportion $p$ in Section 8.2. Although it is possible to estimate other parameters, confidence intervals for means and proportions are the most common tools in everyday use.
Here are two important cautions to keep in mind when constructing and interpreting confidence intervals.

- Our method of calculation assumes that the data come from an SRS of size \( n \) from the population of interest. Other types of random samples (stratified or cluster, say) might be preferable to an SRS in a given setting, but they require more complex calculations than the ones we’ll use.

- The margin of error in a confidence interval covers only chance variation due to random sampling or random assignment. The margin of error is obtained from the sampling distribution. It indicates how close our estimate is likely to be to the unknown parameter if we repeat the random sampling or random assignment process many times. Practical difficulties, such as undercoverage and nonresponse in a sample survey, can lead to additional errors that may be larger than this chance variation. Remember this unpleasant fact when reading the results of an opinion poll or other sample survey. The way in which a survey or experiment is conducted influences the trustworthiness of its results in ways that are not included in the announced margin of error.

### Section 8.1 Summary

- To estimate an unknown population parameter, start with a statistic that provides a reasonable guess. The chosen statistic is a **point estimator** for the parameter. The specific value of the point estimator that we use gives a **point estimate** for the parameter.

- A **C% confidence interval** uses sample data to estimate an unknown population parameter with an indication of how precise the estimate is and of how confident we are that the result is correct.

- A confidence interval gives an interval of plausible values for the parameter. The interval is computed from the data and has the form

\[
\text{point estimate} \pm \text{margin of error}
\]

When calculating a confidence interval, it is common to use the form

\[
\text{statistic} \pm (\text{critical value}) \cdot (\text{standard deviation of statistic})
\]

- To interpret a C% confidence interval, say, “We are C% confident that the interval from ____ to ____ captures the [parameter in context].” Be sure that your interpretation describes a parameter and not a statistic.

- The **confidence level** \( C \) is the success rate of the method that produces the interval. If you use 95% confidence intervals often, in the long run about 95% of your intervals will contain the true parameter value. You don’t know whether a 95% confidence interval calculated from a particular set of data actually captures the true parameter value.
Other things being equal, the margin of error of a confidence interval gets smaller as:

- the confidence level $C$ decreases.
- the sample size $n$ increases.

Remember that the margin of error for a confidence interval includes only chance variation, not other sources of error like nonresponse and undercoverage.

Section 8.1 Exercises

In Exercises 1 to 4, determine the point estimator you would use and calculate the value of the point estimate.

1. **Got shoes?** How many pairs of shoes, on average, do female teens have? To find out, an AP® Statistics class conducted a survey. They selected an SRS of 20 female students from their school. Then they recorded the number of pairs of shoes that each student reported having. Here are the data:

   | 50 | 26 | 26 | 31 | 57 | 19 | 24 | 22 | 23 | 38 | 13 | 50 | 13 | 34 | 23 | 30 | 49 | 13 | 15 | 51 |

2. **Got shoes?** The class in Exercise 1 wants to estimate the variability in the number of pairs of shoes that female students have by estimating the population variance $s^2$.

3. **Going to the prom** Tonya wants to estimate what proportion of the seniors in her school plan to attend the prom. She interviews an SRS of 50 of the 750 seniors in her school and finds that 36 plan to go to the prom.

4. **Reporting cheating** What proportion of students are willing to report cheating by other students? A student project put this question to an SRS of 172 undergraduates at a large university: “You witness two students cheating on a quiz. Do you go to the professor?” Only 19 answered “Yes.”

5. **NAEP scores** Young people have a better chance of full-time employment and good wages if they are good with numbers. How strong are the quantitative skills of young Americans of working age? One source of data is the National Assessment of Educational Progress (NAEP) Young Adult Literacy Assessment Survey, which is based on a nationwide probability sample of households. The NAEP survey includes a short test of quantitative skills, covering mainly basic arithmetic and the ability to apply it to realistic problems. Scores on the test range from 0 to 500. For example, a person who scores 233 can add the amounts of two checks appearing on a bank deposit slip; someone scoring 325 can determine the price of a meal from a menu; a person scoring 375 can transform a price in cents per ounce into dollars per pound.

Suppose that you give the NAEP test to an SRS of 840 people from a large population in which the scores have mean $280$ and standard deviation $\sigma = 60$. The mean $\bar{x}$ of the 840 scores will vary if you take repeated samples.

(a) Describe the shape, center, and spread of the sampling distribution of $\bar{x}$.

(b) Sketch the sampling distribution of $\bar{x}$. Mark its mean and the values 1, 2, and 3 standard deviations on either side of the mean.

(c) According to the 68–95–99.7 rule, about 95% of all values of $\bar{x}$ lie within a distance $m$ of the mean of the sampling distribution. What is $m$? Shade the region on the axis of your sketch that is within $m$ of the mean.

(d) Whenever $\bar{x}$ falls in the region you shaded, the population mean $\mu$ lies in the confidence interval $\bar{x} \pm m$. For what percent of all possible samples does the interval capture $\mu$?

6. **Auto emissions** Oxides of nitrogen (called NOX for short) emitted by cars and trucks are important contributors to air pollution. The amount of NOX emitted by a particular model varies from vehicle to vehicle. For one light-truck model, NOX emissions vary with mean $\mu = 1.8$ grams per mile and standard deviation $\sigma = 0.4$ gram per mile. You test an SRS of 50 of these trucks. The sample mean NOX level $\bar{x}$ will vary if you take repeated samples.
(a) Describe the shape, center, and spread of the sampling distribution of $\bar{x}$.

(b) Sketch the sampling distribution of $\bar{x}$. Mark its mean and the values 1, 2, and 3 standard deviations on either side of the mean.

(c) According to the 68–95–99.7 rule, about 95% of all values of $\bar{x}$ lie within a distance $m$ of the mean of the sampling distribution. What is $m$? Shade the region on the axis of your sketch that is within $m$ of the mean.

(d) Whenever $\bar{x}$ falls in the region you shaded, the unknown population mean $\mu$ lies in the confidence interval $\bar{x} \pm m$. For what percent of all possible samples does the interval capture $\mu$?

7. **NAEP scores** Refer to Exercise 5. Below your sketch, choose one value of $\bar{x}$ inside the shaded region and draw its corresponding confidence interval. Do the same for one value of $\bar{x}$ outside the shaded region. What is the most important difference between these intervals? (Use Figure 8.5, on page 483, as a model for your drawing.)

8. **Auto emissions** Refer to Exercise 6. Below your sketch, choose one value of $\bar{x}$ inside the shaded region and draw its corresponding confidence interval. Do the same for one value of $\bar{x}$ outside the shaded region. What is the most important difference between these intervals? (Use Figure 8.5, on page 483, as a model for your drawing.)

9. **Prayer in school** A New York Times/CBS News Poll asked a random sample of U.S. adults the question, “Do you favor an amendment to the Constitution that would permit organized prayer in public schools?” Based on this poll, the 95% confidence interval for the population proportion who favor such an amendment is (0.63, 0.69).

(a) Interpret the confidence interval.

(b) What is the point estimate that was used to create the interval? What is the margin of error?

(c) Based on this poll, a reporter claims that more than two-thirds of U.S. adults favor such an amendment. Use the confidence interval to evaluate this claim.

10. **Losing weight** A Gallup Poll asked a random sample of U.S. adults, “Would you like to lose weight?” Based on this poll, the 95% confidence interval for the population proportion who want to lose weight is (0.56, 0.62).\(^5\)

(a) Interpret the confidence interval.

(b) What is the point estimate that was used to create the interval? What is the margin of error?

(c) Based on this poll, Gallup claims that more than half of U.S. adults want to lose weight. Use the confidence interval to evaluate this claim.

11. **How confident?** The figure below shows the result of taking 25 SRSs from a Normal population and constructing a confidence interval for each sample. Which confidence level—80%, 90%, 95%, or 99%—do you think was used? Explain.

12. **How confident?** The figure below shows the result of taking 25 SRSs from a Normal population and constructing a confidence interval for each sample. Which confidence level—80%, 90%, 95%, or 99%—do you think was used? Explain.

13. **Prayer in school** Refer to Exercise 9. The news article goes on to say: “The theoretical errors do not take into account . . . additional error resulting from the various practical difficulties in taking any survey of public opinion.” List some of the “practical difficulties” that may cause errors which are not included in the ±3 percentage point margin of error.

14. **Losing weight** Refer to Exercise 10. As Gallup indicates, the 3 percentage point margin of error for this poll includes only sampling variability (what they call “sampling error”). What other potential sources of error (Gallup calls these “nonsampling errors”) could affect the accuracy of the 95% confidence interval?

15. **Shoes** The AP® Statistics class in Exercise 1 also asked an SRS of 20 boys at their school how many
pairs of shoes they have. A 95% confidence interval for the difference in the population means (girls – boys) is 10.9 to 26.5. Interpret the confidence interval and the confidence level.

16. Lying online Many teens have posted profiles on sites such as Facebook. A sample survey asked random samples of teens with online profiles if they included false information in their profiles. Of 170 younger teens (ages 12 to 14) polled, 117 said “Yes.” Of 317 older teens (ages 15 to 17) polled, 152 said “Yes.” A 95% confidence interval for the difference in the population proportions (younger teens – older teens) is 0.120 to 0.297. Interpret the confidence interval and the confidence level.

17. Shoes Refer to Exercise 15. Does the confidence interval give convincing evidence of a difference in the population mean number of pairs of shoes for boys and girls at the school? Justify your answer.

18. Lying online Refer to Exercise 16. Does the confidence interval give convincing evidence of a difference in the population proportions of younger and older teens who include false information in their profiles? Justify your answer.

19. Explaining confidence A 95% confidence interval for the mean body mass index (BMI) of young American women is $26.8 \pm 0.6$. Discuss whether each of the following explanations is correct.

(a) We are confident that 95% of all young women have BMI between 26.2 and 27.4.

(b) We are 95% confident that future samples of young women will have mean BMI between 26.2 and 27.4.

(c) Any value from 26.2 to 27.4 is believable as the true mean BMI of young American women.

(d) If we take many samples, the population mean BMI will be between 26.2 and 27.4 in about 95% of those samples.

(e) The mean BMI of young American women cannot be 28.

20. Explaining confidence The admissions director from Big City University found that (107.8, 116.2) is a 95% confidence interval for the mean IQ score of all freshmen. Discuss whether each of the following explanations is correct.

(a) There is a 95% probability that the interval from 107.8 to 116.2 contains $\mu$.

(b) There is a 95% chance that the interval (107.8, 116.2) contains $\bar{x}$.

(c) This interval was constructed using a method that produces intervals that capture the true mean in 95% of all possible samples.

(d) If we take many samples, about 95% of them will contain the interval (107.8, 116.2).

(e) The probability that the interval (107.8, 116.2) captures $\mu$ is either 0 or 1, but we don’t know which.

Multiple choice: Select the best answer for Exercises 21 to 24.

Exercises 21 and 22 refer to the following setting. A researcher plans to use a random sample of families to estimate the mean monthly family income for a large population.

21. The researcher is deciding between a 95% confidence level and a 99% confidence level. Compared to a 95% confidence interval, a 99% confidence interval will be

(a) narrower and would involve a larger risk of being incorrect.

(b) wider and would involve a smaller risk of being incorrect.

(c) narrower and would involve a smaller risk of being incorrect.

(d) wider and would involve a larger risk of being incorrect.

(e) wider and would have the same risk of being incorrect.

22. The researcher is deciding between a sample of size $n = 500$ and a sample of size $n = 1000$. Compared to using a sample size of $n = 500$, a 95% confidence interval based on a sample size of $n = 1000$ will be

(a) narrower and would involve a larger risk of being incorrect.

(b) wider and would involve a smaller risk of being incorrect.

(c) narrower and would involve a smaller risk of being incorrect.

(d) wider and would involve a larger risk of being incorrect.

(e) narrower and would have the same risk of being incorrect.

23. In a poll,

I. Some people refused to answer questions.

II. People without telephones could not be in the sample.

III. Some people never answered the phone in several calls.

Which of these possible sources of bias is included in the ±2% margin of error announced for the poll?

(a) I only (c) III only (e) None of these

(b) II only (d) I, II, and III

24. You have measured the systolic blood pressure of an SRS of 25 company employees. A 95% confidence interval for the mean systolic blood pressure for the employees of this company is (122, 138). Which of the following statements is true?
(a) 95% of the sample of employees have a systolic blood pressure between 122 and 138.
(b) 95% of the population of employees have a systolic blood pressure between 122 and 138.
(c) If the procedure were repeated many times, 95% of the resulting confidence intervals would contain the population mean systolic blood pressure.
(d) If the procedure were repeated many times, 95% of the time the population mean systolic blood pressure would be between 122 and 138.
(e) If the procedure were repeated many times, 95% of the time the sample mean systolic blood pressure would be between 122 and 138.

25. Power lines and cancer (4.2, 4.3) Does living near power lines cause leukemia in children? The National Cancer Institute spent 5 years and $5 million gathering data on this question. The researchers compared 638 children who had leukemia with 620 who did not. They went into the homes and measured the magnetic fields in children's bedrooms, in other rooms, and at the front door. They recorded facts about power lines near the family home and also near the mother's residence when she was pregnant. Result: no connection between leukemia and exposure to magnetic fields of the kind produced by power lines was found.7
(a) Was this an observational study or an experiment? Justify your answer.
(b) Does this study show that living near power lines doesn't cause cancer? Explain.

26. Sisters and brothers (3.1, 3.2) How strongly do physical characteristics of sisters and brothers correlate? Here are data on the heights (in inches) of 11 adult pairs:8

<table>
<thead>
<tr>
<th>Brother</th>
<th>71</th>
<th>68</th>
<th>66</th>
<th>67</th>
<th>70</th>
<th>71</th>
<th>70</th>
<th>73</th>
<th>65</th>
<th>66</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sister</td>
<td>69</td>
<td>64</td>
<td>65</td>
<td>63</td>
<td>65</td>
<td>62</td>
<td>65</td>
<td>64</td>
<td>66</td>
<td>59</td>
</tr>
</tbody>
</table>

(a) Construct a scatterplot using brother's height as the explanatory variable. Describe what you see.
(b) Use your calculator to compute the least-squares regression line for predicting sister's height from brother's height. Interpret the slope in context.
(c) Damien is 70 inches tall. Predict the height of his sister Tonya.
(d) Do you expect your prediction in (c) to be very accurate? Give appropriate evidence to support your answer.

8.2 Estimating a Population Proportion

**WHAT YOU WILL LEARN**

- State and check the Random, 10%, and Large Counts conditions for constructing a confidence interval for a population proportion.
- Determine critical values for calculating a C% confidence interval for a population proportion using a table or technology.
- Construct and interpret a confidence interval for a population proportion.
- Determine the sample size required to obtain a C% confidence interval for a population proportion with a specified margin of error.

By the end of the section, you should be able to:

In Section 8.1, we saw that a confidence interval can be used to estimate an unknown population parameter. We are often interested in estimating the proportion p of some outcome in the population. Here are some examples:

- What proportion of U.S. adults are unemployed right now?
- What proportion of high school students have cheated on a test?
Section 8.2  Estimating a Population Proportion

- What proportion of pine trees in a national park are infested with beetles?
- What proportion of college students pray daily?
- What proportion of a company’s laptop batteries last as long as the company claims?

This section shows you how to construct and interpret a confidence interval for a population proportion. The following Activity gives you a taste of what lies ahead.

### The Beads

**MATERIALS:**
Several thousand small plastic beads of at least two colors, container to hold all the beads, small cup for sampling, several small bowls

Before class, your teacher will prepare a large population of different-colored beads and put them into a container that you cannot see inside. Your goal is to estimate the actual proportion of beads in the population that have a particular color (say, red).

1. As a class, discuss how to use the cup provided to get a simple random sample of beads from the container. Think this through carefully, because you will get to take only one sample.
2. Have one student take an SRS of beads. Separate the beads into two groups: those that are red and those that aren’t. Count the number of beads in each group.
3. Determine a point estimate for the unknown population proportion \( p \) of red beads in the container.
4. Now for the challenge: each team of three to four students will be given about 10 minutes to find a 95% confidence interval for the parameter \( p \). Be sure to consider any conditions that are required for the methods you use.
5. Compare the results with those of the other teams in the class. Discuss any problems you encountered and how you dealt with them.

### Conditions for Estimating \( p \)

Before constructing a confidence interval for \( p \), you should check some important conditions:

- **Random:** The data should come from a well-designed random sample or randomized experiment. Otherwise, there’s no scope for inference to a population (sampling) or inference about cause and effect (experiment). If we can’t draw conclusions beyond the data at hand, there’s not much point in constructing a confidence interval!
  
  Another important reason for random selection or random assignment is to introduce chance into the data-production process. We can model chance behavior with a probability distribution, like the sampling distributions of Chapter 7. The probability distribution helps us calculate a confidence interval.
  
  - **10%:** The procedure for calculating confidence intervals assumes that individual observations are independent. Well-conducted studies that use random sampling or random assignment can help ensure independent
observations. However, our formula for the standard deviation of the sampling distribution of \( \hat{p} \), \( \sigma_p = \sqrt{\frac{p(1-p)}{n}} \), acts as if we are sampling with replacement from a population. That’s rarely the case. When sampling without replacement from a finite population, be sure to check that \( n \leq \frac{1}{10}N \). Sampling more than 10% of the population would give a more precise estimate of the parameter \( p \) but would require us to use a different formula to calculate the standard deviation of the sampling distribution.

- **Large Counts:** The method that we use to construct a confidence interval for \( p \) depends on the fact that the sampling distribution of \( \hat{p} \) is approximately Normal. From what we learned in Chapter 7, we can use the Normal approximation to the sampling distribution of \( \hat{p} \) as long as \( np \geq 10 \) and \( n(1-p) \geq 10 \).

  In practice, of course, we don’t know the value of \( p \). If we did, we wouldn’t need to construct a confidence interval for it! So we cannot check if \( np \) and \( n(1-p) \) are at least 10. In large random samples, \( \hat{p} \) will tend to be close to \( p \). So we replace \( p \) by \( \hat{p} \) in checking the Large Counts condition: \( n\hat{p} \geq 10 \) and \( n(1-\hat{p}) \geq 10 \).

---

**CONDITIONS FOR CONSTRUCTING A CONFIDENCE INTERVAL ABOUT A PROPORTION**

- **Random:** The data come from a well-designed random sample or randomized experiment.
  - *10%:* When sampling without replacement, check that \( n \leq \frac{1}{10}N \).

- **Large Counts:** Both \( n\hat{p} \) and \( n(1-\hat{p}) \) are at least 10.

When Mr. Vignolini’s class did the beads Activity, they got 107 red beads and 144 white beads. Their point estimate for the unknown proportion \( p \) of red beads in the population is

\[
\hat{p} = \frac{107}{251} = 0.426
\]

Let’s see how the conditions play out for Mr. Vignolini’s class.

---

**EXAMPLE**

**The Beads**

**Checking conditions**

Mr. Vignolini’s class wants to construct a confidence interval for the true proportion \( p \) of red beads in the container. Recall that the class’s sample had 107 red beads and 144 white beads.

**PROBLEM:** Check that the conditions for constructing a confidence interval for \( p \) are met.

**SOLUTION:** There are three conditions to check:
Notice that \(np\) and \(n(1-p)\) should be whole numbers. You don’t really need to calculate these values since they are just the number of successes and failures in the sample. In the previous example, we could address the Large Counts condition simply by saying, “The numbers of successes (107) and failures (144) in the sample are both at least 10.”

What happens if one of the conditions is violated? If the data come from a convenience sample or a poorly designed experiment, there’s no point constructing a confidence interval for \(p\). Violation of the Random condition severely limits our ability to make any inference beyond the data at hand.

The figure below shows a screen shot from the Confidence Intervals for Proportions applet at the book’s Web site, www.whfreeman.com/tps5e. We set \(n = 20\) and \(p = 0.25\). The Large Counts condition is not met because \(np = 20(0.25) = 5\). We used the applet to generate 1000 95% confidence intervals for \(p\). Only 902 of those 1000 intervals contained \(p = 0.25\), a capture rate of 90.2%. When the Large Counts condition is violated, the capture rate will be lower than the one advertised by the confidence level if the method is used many times.
That leaves just the 10% condition when sampling without replacement from a finite population. Large random samples give more precise estimates than small random samples. So randomly selecting more than 10% of a population should be a good thing! Unfortunately, the formula for the standard deviation of \( \hat{p} \) that we developed in Chapter 7, \( \sigma_{\hat{p}} = \sqrt{\frac{p(1-p)}{n}} \), is not correct when the 10% condition is violated. The formula gives a value that is too large. Confidence intervals based on this formula are longer than they need to be. If many 95% confidence intervals for a population proportion are constructed in this way, more than 95% of them will capture \( p \). The actual capture rate is greater than the reported confidence level when the 10% condition is violated.

**CHECK YOUR UNDERSTANDING**

In each of the following settings, check whether the conditions for calculating a confidence interval for the population proportion \( p \) are met.

1. An AP® Statistics class at a large high school conducts a survey. They ask the first 100 students to arrive at school one morning whether or not they slept at least 8 hours the night before. Only 17 students say “Yes.”

2. A quality control inspector takes a random sample of 25 bags of potato chips from the thousands of bags filled in an hour. Of the bags selected, 3 had too much salt.

**Constructing a Confidence Interval for \( p \)**

When the conditions are met, the sampling distribution of \( \hat{p} \) will be approximately Normal with mean \( \mu_p = p \) and standard deviation \( \sigma_p = \sqrt{\frac{p(1-p)}{n}} \). Figure 8.7 displays this distribution. Inference about a population proportion \( p \) is based on the sampling distribution of \( \hat{p} \).

We can use the general formula from Section 8.1 to construct a confidence interval for an unknown population proportion \( p \):

\[
\text{sample statistic} \pm (\text{critical value}) \cdot (\text{standard deviation of statistic})
\]

The sample proportion \( \hat{p} \) is the statistic we use to estimate \( p \). Doing so makes sense if the data came from a well-designed random sample or randomized experiment (the Random condition).

The standard deviation of the sampling distribution of \( \hat{p} \) is

\[
\sigma_{\hat{p}} = \sqrt{\frac{p(1-p)}{n}}
\]

if the 10% condition is met. Because we don’t know the value of \( p \), we replace it with the sample proportion \( \hat{p} \). The resulting quantity is called the standard error (SE) of the sample proportion \( \hat{p} \).

\[
\text{SE}_{\hat{p}} = \sqrt{\frac{\hat{p}(1-\hat{p})}{n}}
\]

It describes how close the sample proportion \( \hat{p} \) will typically be to the population proportion \( p \) in repeated SRSs of size \( n \).
How do we get the critical value for our confidence interval? If the Large Counts condition is met, we can use a Normal curve. For the approximate 95% confidence intervals of Section 8.1, we used a critical value of 2 based on the 68–95–99.7 rule for Normal distributions. We can get a more precise critical value from Table A or a calculator. As Figure 8.8 shows, the central 95% of the standard Normal distribution is marked off by \( z^* = 1.96 \) and \( -z^* = -1.96 \). We use the * to remind you that this is a critical value, not a standardized score that has been calculated from data.

To find a level \( C \) confidence interval, we need to catch the central \( C\% \) under the standard Normal curve. Here’s an example that shows how to get the critical value \( z^* \) for a different confidence level.

**Definition:** Standard error

When the standard deviation of a statistic is estimated from data, the result is called the **standard error** of the statistic.

![Diagram of Standard Normal curve](image)

*FIGURE 8.8* Finding the critical value for a 95% confidence interval. The correct value is \( z^* = 1.96 \), which is more precise than the value of 2 we had been using for 95% confidence.

**Example:** 80% Confidence

**Finding a critical value**

**Problem:** Use Table A or technology to find the critical value \( z^* \) for an 80% confidence interval. Assume that the Large Counts condition is met.

**Solution:** For an 80% confidence level, we need to capture the central 80% of the standard Normal distribution. In capturing the central 80%, we leave out 20%, or 10% in each tail. So the desired critical value \( z^* \) is the point with area 0.1 to its right under the standard Normal curve. Figure 8.9 shows the details in picture form.

Search the body of Table A to find the point \(-z^*\) with area 0.1 to its left. The closest entry is \( z = -1.28 \). (See the excerpt from Table A below.) So the critical value we want is \( z^* = 1.28 \).

<table>
<thead>
<tr>
<th>( z )</th>
<th>.07</th>
<th>.08</th>
<th>.09</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1.3</td>
<td>.0853</td>
<td>.0838</td>
<td>.0823</td>
</tr>
<tr>
<td>-1.2</td>
<td>.1020</td>
<td>.1003</td>
<td>.0985</td>
</tr>
<tr>
<td>-1.1</td>
<td>.1210</td>
<td>.1190</td>
<td>.1170</td>
</tr>
</tbody>
</table>

*Using technology:* The command `invNorm(area:0.1, \( \mu:0 \), \( \sigma:1 \)` gives \( z = -1.28 \). The critical value is \( z^* = 1.28 \), which matches what we got from Table A.

**For Practice** Try Exercise 31
Once we find the critical value $z^*$, our confidence interval for the population proportion $\hat{p}$ is

$$\hat{p} \pm z^* \sqrt{\frac{\hat{p}(1 - \hat{p})}{n}}$$

Notice that we replaced the standard deviation of $\hat{p}$ with the formula for its standard error. The resulting interval is sometimes called a *one-sample z interval for a population proportion*.

### ONE-SAMPLE z INTERVAL FOR A POPULATION PROPORTION

When the conditions are met, a $C\%$ confidence interval for the unknown proportion $\hat{p}$ is

$$\hat{p} \pm z^* \sqrt{\frac{\hat{p}(1 - \hat{p})}{n}}$$

where $z^*$ is the critical value for the standard Normal curve with $C\%$ of its area between $-z^*$ and $z^*$.

Now we can get the desired confidence interval for Mr. Vignolini’s class.

### EXAMPLE

**Calculating a confidence interval for $p$**

**PROBLEM:** Mr. Vignolini’s class took an SRS of beads from the container and got 107 red beads and 144 white beads.

(a) Calculate and interpret a 90% confidence interval for $p$.

(b) Mr. Vignolini claims that exactly half of the beads in the container are red. Use your result from part (a) to comment on this claim.

**SOLUTION:** We checked conditions for calculating the interval earlier.

(a) Our confidence interval has the form

$$\hat{p} \pm z^* \sqrt{\frac{\hat{p}(1 - \hat{p})}{n}}$$

The sample statistic is $\hat{p} = \frac{107}{251} = 0.426$. Now let’s find the critical value. From Table A, we look for the point with area 0.05 to its left. As the excerpt from Table A shows, this point is between $z = -1.64$ and $z = -1.65$. The calculator’s `invNorm(area:0.05, m:0, s:1)` gives $z = -1.645$. So we use $z^* = 1.645$ as our critical value.

<table>
<thead>
<tr>
<th>$z$</th>
<th>.03</th>
<th>.04</th>
<th>.05</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1.7</td>
<td>.0418</td>
<td>.0409</td>
<td>.0401</td>
</tr>
<tr>
<td>-1.6</td>
<td>.0516</td>
<td>.0505</td>
<td>.0495</td>
</tr>
<tr>
<td>-1.5</td>
<td>.0630</td>
<td>.0618</td>
<td>.0606</td>
</tr>
</tbody>
</table>
Putting It All Together: The Four-step Process

Taken together, the examples about Mr. Vignolini’s class and the beads Activity show you how to get a confidence interval for an unknown population proportion \( p \). We can use the familiar four-step process whenever a problem asks us to construct and interpret a confidence interval.

The resulting 90% confidence interval is

\[
= 0.426 \pm 1.645 \sqrt{\frac{(0.426)(1 - 0.426)}{251}}
\]

\[
= 0.426 \pm 0.051
\]

\[
= (0.375, 0.477)
\]

We are 90% confident that the interval from 0.375 to 0.477 captures the true proportion of red beads in Mr. Vignolini’s container.

(b) The confidence interval in part (a) gives a set of plausible values for the population proportion of red beads. Because 0.5 is not contained in the interval, it is not a plausible value for \( p \). We have good reason to doubt Mr. Vignolini’s claim.

CHECK YOUR UNDERSTANDING

Alcohol abuse has been described by college presidents as the number one problem on campus, and it is an important cause of death in young adults. How common is it? A survey of 10,904 randomly selected U.S. college students collected information on drinking behavior and alcohol-related problems. The researchers defined “frequent binge drinking” as having five or more drinks in a row three or more times in the past two weeks. According to this definition, 2486 students were classified as frequent binge drinkers.

1. Identify the parameter of interest.
2. Check conditions for constructing a confidence interval for the parameter.
3. Find the critical value for a 99% confidence interval. Show your method. Then calculate the interval.
4. Interpret the interval in context.

Put it all together:

CONFIDENCE INTERVALS: A FOUR-STEP PROCESS

**State:** What parameter do you want to estimate, and at what confidence level?

**Plan:** Identify the appropriate inference method. Check conditions.

**Do:** If the conditions are met, perform calculations.

**Conclude:** Interpret your interval in the context of the problem.
The next example illustrates the four-step process in action.

**EXAMPLE**

**Teens Say Sex Can Wait**

**Confidence interval for \( p \)**

The Gallup Youth Survey asked a random sample of 439 U.S. teens aged 13 to 17 whether they thought young people should wait to have sex until marriage. \(^{13}\) Of the sample, 246 said “Yes.” Construct and interpret a 95% confidence interval for the proportion of all teens who would say “Yes” if asked this question.

**STATE:** We want to estimate the true proportion \( p \) of all 13- to 17-year-olds in the United States who would say that young people should wait to have sex until they get married with 95% confidence.

**PLAN:** We should use a one-sample \( z \) interval for \( p \) if the conditions are met.

- **Random:** Gallup surveyed a random sample of U.S. teens.
- **10%:** Because Gallup is sampling without replacement, we need to check the 10% condition: there are at least \( 10(439) = 4390 \) U.S. teens aged 13 to 17.
- **Large Counts:** We check the counts of “successes” and “failures”:
  \[
  np = 246 \geq 10 \quad \text{and} \quad n(1-p) = 193 \geq 10
  \]

**DO:** The sample statistic is \( \hat{p} = \frac{246}{439} = 0.56 \). A 95% confidence interval for \( p \) is given by

\[
\hat{p} \pm z^* \sqrt{\frac{\hat{p}(1-\hat{p})}{n}} = 0.56 \pm 1.96 \sqrt{\frac{(0.56)(0.44)}{439}}
\]

\[
= 0.56 \pm 0.046
\]

\[
= (0.514, 0.606)
\]

**CONCLUDE:** We are 95% confident that the interval from 0.514 to 0.606 captures the true proportion of 13- to 17-year-olds in the United States who would say that teens should wait until marriage to have sex.

**For Practice** Try Exercise 39

Remember that the margin of error in a confidence interval includes only sampling variability! There are other sources of error that are not taken into account. As is the case with many surveys, we are forced to assume that the teens answered truthfully. If they didn’t, then our estimate may be biased. Other problems like nonresponse and question wording can also affect the results of this or any other poll. Lesson: Sampling beads is much easier than sampling people!

Your calculator will handle the “Do” part of the four-step process, as the following Technology Corner illustrates.

**AP\(^\circ\) EXAM TIP** You may use your calculator to compute a confidence interval on the AP\(^\circ\) exam. But there’s a risk involved. If you just give the calculator answer with no work, you’ll get either full credit for the “Do” step (if the interval is correct) or no credit (if it’s wrong). If you opt for the calculator-only method, be sure to name the procedure (e.g., one-proportion \( z \) interval) and to give the interval (e.g., 0.514 to 0.607).

Simulation studies have shown that a variation of our method for calculating a 95% confidence interval for \( p \) can result in closer to a 95% capture rate in the long run, especially for small sample sizes. This simple adjustment, first suggested by Edwin Bidwell Wilson in 1927, is sometimes called the “plus four” estimate. Just pretend we have four additional observations, two of which are successes and two of which are failures. Then calculate the “plus four interval” using the plus four estimate in place of \( \hat{p} \) in our usual formula.

**AP\(^\circ\) EXAM TIP** If a free-response question asks you to construct and interpret a confidence interval, you are expected to do the entire four-step process. That includes clearly defining the parameter, identifying the procedure, and checking conditions.
Choosing the Sample Size

In planning a study, we may want to choose a sample size that allows us to estimate a population proportion within a given margin of error. National survey organizations like the Gallup Poll typically sample between 1000 and 1500 American adults, who are interviewed by telephone. Why do they choose such sample sizes?

The margin of error (\( ME \)) in the confidence interval for \( p \) is

\[
ME = z^* \sqrt{\frac{\hat{p}(1 - \hat{p})}{n}}
\]

Here, \( z^* \) is the standard Normal critical value for the confidence level we want. Because the margin of error involves the sample proportion of successes \( \hat{p} \), we have to guess the value of \( \hat{p} \) when choosing \( n \). Here are two ways to do this:

1. Use a guess for \( \hat{p} \) based on a pilot study or on past experience with similar studies.
   You should do several calculations that cover the range of \( \hat{p} \)-values you might get.
2. Use \( \hat{p} = 0.5 \) as the guess. The margin of error \( ME \) is largest when \( \hat{p} = 0.5 \), so this guess is conservative in the sense that if we get any other \( \hat{p} \) when we do our study, we will get a margin of error smaller than planned.
Once you have a guess for $\hat{p}$, the formula for the margin of error can be solved to give the sample size $n$ needed.

**SAMPLE SIZE FOR DESIRED MARGIN OF ERROR**

To determine the sample size $n$ that will yield a $C\%$ confidence interval for a population proportion $p$ with a maximum margin of error $ME$, solve the following inequality for $n$:

$$z^* \sqrt{\frac{\hat{p}(1 - \hat{p})}{n}} \leq ME$$

where $\hat{p}$ is a guessed value for the sample proportion. The margin of error will always be less than or equal to $ME$ if you use $\hat{p} = 0.5$.

Here’s an example that shows you how to determine the sample size.

**Customer Satisfaction**

**Determining sample size**

A company has received complaints about its customer service. The managers intend to hire a consultant to carry out a survey of customers. Before contacting the consultant, the company president wants some idea of the sample size that she will be required to pay for. One critical question is the degree of satisfaction with the company’s customer service, measured on a 5-point scale. The president wants to estimate the proportion $p$ of customers who are satisfied (that is, who choose either “somewhat satisfied” or “very satisfied,” the two highest levels on the 5-point scale). She decides that she wants the estimate to be within 3% (0.03) at a 95% confidence level. How large a sample is needed?

**Problem:** Determine the sample size needed to estimate $p$ within 0.03 with 95% confidence.

**Solution:** The critical value for 95% confidence is $z^* = 1.96$. We have no idea about the true proportion $p$ of satisfied customers, so we decide to use $\hat{p} = 0.5$ as our guess. Because the company president wants a margin of error of no more than 0.03, we need to solve the inequality

$$1.96 \sqrt{\frac{0.5(1 - 0.5)}{n}} \leq 0.03$$

for $n$. Multiplying both sides by $\sqrt{n}$ and then dividing both sides by 0.03 yields

$$\frac{1.96}{0.03} \sqrt{0.5(1 - 0.5)} \leq \sqrt{n}$$

Squaring both sides gives

$$\left(\frac{1.96}{0.03}\right)^2 (0.5)(1 - 0.5) \leq n$$

$$1067.111 \leq n$$

We round up to 1068 respondents to ensure that the margin of error is no more than 3%

For Practice Try Exercise 43
Why not round to the nearest whole number—in this case, 1067? Because a smaller sample size will result in a larger margin of error, possibly more than the desired 3% for the poll.

If you want a 2.5% margin of error rather than 3%, then

\[ n \geq \left( \frac{1.96}{0.025} \right)^2 \times (0.5)(1 - 0.5) = 1536.64 \Rightarrow n = 1537 \]

For a 2% margin of error, the sample size you need is

\[ n \geq \left( \frac{1.96}{0.02} \right)^2 \times (0.5)(1 - 0.5) = 2401 \]

As usual, smaller margins of error call for larger samples.

News reports frequently describe the results of surveys with sample sizes between 1000 and 1500 and a margin of error of about 3%. These surveys generally use sampling procedures more complicated than a simple random sample, so the calculation of confidence intervals is more involved than what we have studied in this section. The calculations of the previous example still give you a rough idea of how such surveys are planned.

**CHECK YOUR UNDERSTANDING**

Refer to the previous example about the company’s customer satisfaction survey.

1. In the company’s prior-year survey, 80% of customers surveyed said they were “somewhat satisfied” or “very satisfied.” Using this value as a guess for \( \hat{p} \), find the sample size needed for a margin of error of 3% at a 95% confidence level.

2. What if the company president demands 99% confidence instead? Determine how this would affect your answer to Question 1.

---

**Section 8.2 Summary**

- The conditions for constructing a confidence interval about a population proportion are
  - **Random**: The data were produced by a well-designed random sample or randomized experiment.
    - 10%: When sampling without replacement, we check that the population is at least 10 times as large as the sample.
  - **Large Counts**: The sample is large enough that \( n\hat{p} \) and \( n(1 - \hat{p}) \), the counts of successes and failures in the sample, are both at least 10.
  - Confidence intervals for a population proportion \( \hat{p} \) are based on the sampling distribution of the sample proportion \( \hat{p} \). When the conditions for inference are met, the sampling distribution of \( \hat{p} \) is approximately Normal with mean \( \hat{p} \) and standard deviation \( \sqrt{\hat{p}(1 - \hat{p})/n} \).
• In practice, we use the sample proportion \( \hat{p} \) to estimate the unknown parameter \( p \). We therefore replace the standard deviation of \( \hat{p} \) with its standard error when constructing a confidence interval. The \( C\% \) confidence interval for \( p \) is

\[
\hat{p} \pm z^* \sqrt{\frac{\hat{p}(1 - \hat{p})}{n}}
\]

where \( z^* \) is the standard Normal critical value with \( C\% \) of its area between \(-z^*\) and \( z^*\).

• When constructing a confidence interval, follow the four-step process:

STATE: What parameter do you want to estimate, and at what confidence level?

PLAN: Identify the appropriate inference method. Check conditions.

DO: If the conditions are met, perform calculations.

CONCLUDE: Interpret your interval in the context of the problem.

• The sample size needed to obtain a confidence interval with approximate margin of error ME for a population proportion involves solving

\[
z^* \sqrt{\frac{\hat{p}(1 - \hat{p})}{n}} \leq ME
\]

for \( n \), where \( \hat{p} \) is a guessed value for the sample proportion, and \( z^* \) is the critical value for the confidence level you want. Use \( \hat{p} = 0.5 \) if you don’t have a good idea about the value of \( \hat{p} \).

8.2 TECHNOLOGY CORNER


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Section 8.2 Exercises

For Exercises 27 to 30, check whether each of the conditions is met for calculating a confidence interval for the population proportion \( p \).

27. Rating school food Latoya wants to estimate what proportion of the seniors at her boarding high school like the cafeteria food. She interviews an SRS of 50 of the 175 seniors living in the dormitory. She finds that 14 think the cafeteria food is good.

28. High tuition costs Glenn wonders what proportion of the students at his school believe that tuition is too high. He interviews an SRS of 50 of the 2400 students at his college. Thirty-eight of those interviewed think tuition is too high.

29. AIDS and risk factors In the National AIDS Behavioral Surveys sample of 2673 adult heterosexuals, 0.2% had both received a blood transfusion and had a sexual partner from a group at high risk of AIDS. We want to estimate the proportion \( p \) in the population who share these two risk factors.

30. Whelks and mussels The small round holes you often see in sea shells were drilled by other sea creatures, who ate the former dwellers of the shells.
Whelks often drill into mussels, but this behavior appears to be more or less common in different locations. Researchers collected whelk eggs from the coast of Oregon, raised the whelks in the laboratory, then put each whelk in a container with some delicious mussels. Only 9 of 98 whelks drilled into a mussel. The researchers want to estimate the proportion $p$ of Oregon whelks that will spontaneously drill into mussels.

31. **98% confidence** Find $z^*$ for a 98% confidence interval using Table A or your calculator. Show your method.

32. **93% confidence** Find $z^*$ for a 93% confidence interval using Table A or your calculator. Show your method.

33. **Going to the prom** Tonya wants to estimate what proportion of her school’s seniors plan to attend the prom. She interviews an SRS of 50 of the 750 seniors in her school and finds that 36 plan to go to the prom.

(a) Identify the population and parameter of interest.

(b) Check conditions for constructing a confidence interval for the parameter.

(c) Construct a 90% confidence interval for $p$. Show your method.

(d) Interpret the interval in context.

34. **Reporting cheating** What proportion of students are willing to report cheating by other students? A student project put this question to an SRS of 172 undergraduates at a large university: “You witness two students cheating on a quiz. Do you go to the professor?” Only 19 answered “Yes.”

(a) Identify the population and parameter of interest.

(b) Check conditions for constructing a confidence interval for the parameter.

(c) Construct a 99% confidence interval for $p$. Show your method.

(d) Interpret the interval in context.

35. **Binge drinking** In a recent National Survey of Drug Use and Health, 2312 of 5914 randomly selected full-time U.S. college students were classified as binge drinkers.

(a) Calculate and interpret a 99% confidence interval for the population proportion $p$ that are binge drinkers.

(b) A newspaper article claims that 45% of full-time U.S. college students are binge drinkers. Use your result from part (a) to comment on this claim.

36. **Teens’ texting** A Pew Internet and American Life Project survey found that 392 of 799 randomly selected teens reported texting with their friends every day.

(a) Calculate and interpret a 95% confidence interval for the population proportion $p$ that would report texting with their friends every day.

(b) Is it plausible that the true proportion of American teens who text with their friends every day is 0.45? Use your result from part (a) to support your answer.

37. **Binge drinking** Describe a possible source of error that is not included in the margin of error for the 99% confidence interval in Exercise 35.

38. **Teens’ texting** Describe a possible source of error that is not included in the margin of error for the 95% confidence interval in Exercise 36.

39. **How common is SAT coaching?** A random sample of students who took the SAT college entrance examination twice found that 427 of the respondents had paid for coaching courses and that the remaining 2733 had not. Construct and interpret a 99% confidence interval for the proportion of coaching among students who retake the SAT.

40. **2010 begins** In January 2010 a Gallup Poll asked a random sample of adults, “In general, are you satisfied or dissatisfied with the way things are going in the United States at this time?” In all, 256 said that they were satisfied and the remaining 769 said they were not. Construct and interpret a 90% confidence interval for the proportion of adults who are satisfied with how things are going.

41. **Equality for women?** Have efforts to promote equality for women gone far enough in the United States? A poll on this issue by the cable network MSNBC contacted 1019 adults. A newspaper article about the poll said, “Results have a margin of sampling error of plus or minus 3 percentage points.”

(a) The news article said that 65% of men, but only 43% of women, think that efforts to promote equality have gone far enough. Explain why we do not have enough information to give confidence intervals for men and women separately.

(b) Would a 95% confidence interval for women alone have a margin of error less than 0.03, about equal to 0.03, or greater than 0.03? Why? (You see that the newspaper article’s statement about the margin of error for poll results is a bit misleading.)

42. **A TV poll** A television news program conducts a call-in poll about a proposed city ban on handgun ownership. Of the 2372 calls, 1921 oppose the ban.
The station, following recommended practice, makes a confidence statement: “81% of the Channel 13 Pulse Poll sample opposed the ban. We can be 95% confident that the true proportion of citizens opposing a handgun ban is within 1.6% of the sample result.” Is the station’s conclusion justified? Explain.

43. Can you taste PTC? PTC is a substance that has a strong bitter taste for some people and is tasteless for others. The ability to taste PTC is inherited. About 75% of Italians can taste PTC, for example. You want to estimate the proportion of Americans who have at least one Italian grandparent and who can taste PTC.

(a) How large a sample must you test to estimate the proportion of PTC tasters within 0.04 with 90% confidence? Answer this question using the 75% estimate as the guessed value for \( \hat{p} \).

(b) Answer the question in part (a) again, but this time use the conservative guess \( \hat{p} = 0.5 \). By how much do the two sample sizes differ?

44. School vouchers A national opinion poll found that 44% of all American adults agree that parents should be given vouchers that are good for education at any public or private school of their choice. The result was based on a small sample.

(a) How large an SRS is required to obtain a margin of error of 0.03 (that is, \( \pm 3 \% \)) in a 99% confidence interval? Answer this question using the previous poll’s result as the guessed value for \( \hat{p} \).

(b) Answer the question in part (a) again, but this time use the conservative guess \( \hat{p} = 0.5 \). By how much do the two sample sizes differ?

45. Election polling Gloria Chavez and Ronald Flynn are the candidates for mayor in a large city. We want to estimate the proportion \( p \) of all registered voters in the city who plan to vote for Chavez with 95% confidence and a margin of error no greater than 0.03. How large a random sample do we need? Show your work.

46. Starting a nightclub A college student organization wants to start a nightclub for students under the age of 21. To assess support for this proposal, they will select an SRS of students and ask each respondent if he or she would patronize this type of establishment. What sample size is required to obtain a 90% confidence interval with an approximate margin of error of 0.04? Show your work.

47. Teens and their TV sets According to a Gallup Poll report, 64% of teens aged 13 to 17 have TVs in their rooms. Here is part of the footnote to this report: in the Gallup Poll Panel of households, aged 13 to 17. For results based on this sample, one can say . . . that the maximum error attributable to sampling and other random effects is \( \pm 3 \% \) percentage points. In addition to sampling error, question wording and practical difficulties in conducting surveys can introduce error or bias into the findings of public opinion polls.\(^\text{16}\)

(a) We omitted the confidence level from the footnote. Use what you have learned to determine the confidence level, assuming that Gallup took an SRS.

(b) Give an example of a “practical difficulty” that could lead to biased results for this survey.

48. Gambling and the NCAA Gambling is an issue of great concern to those involved in college athletics. Because of this concern, the National Collegiate Athletic Association (NCAA) surveyed randomly selected student athletes concerning their gambling-related behaviors.\(^\text{17}\) Of the 5594 Division I male athletes in the survey, 3547 reported participation in some gambling behavior. This includes playing cards, betting on games of skill, buying lottery tickets, betting on sports, and similar activities. A report of this study cited a 1% margin of error.

(a) The confidence level was not stated in the report. Use what you have learned to find the confidence level, assuming that the NCAA took an SRS.

(b) The study was designed to protect the anonymity of the student athletes who responded. As a result, it was not possible to calculate the number of students who were asked to respond but did not. How does this fact affect the way that you interpret the results?

Multiple choice: Select the best answer for Exercises 49 to 52.

49. A Gallup Poll found that only 28% of American adults expect to inherit money or valuable possessions from a relative. The poll’s margin of error was \( \pm 3 \% \) points at a 95% confidence level. This means that

(a) the poll used a method that gets an answer within 3% of the truth about the population 95% of the time.

(b) the percent of all adults who expect an inheritance is between 25% and 31%.

(c) if Gallup takes another poll on this issue, the results of the second poll will lie between 25% and 31%.

(d) there’s a 95% chance that the percent of all adults who expect an inheritance is between 25% and 31%.

(e) Gallup can be 95% confident that between 25% and 31% of the sample expect an inheritance.
50. Most people can roll their tongues, but many can’t. The ability to roll the tongue is genetically determined. Suppose we are interested in determining what proportion of students can roll their tongues. We test a simple random sample of 400 students and find that 317 can roll their tongues. The margin of error for a 95% confidence interval for the true proportion of tongue rollers among students is closest to

(a) 0.0008.  (c) 0.03.  (e) 0.05.
(b) 0.02.  (d) 0.04.

51. You want to design a study to estimate the proportion of students at your school who agree with the statement, “The student government is an effective organization for expressing the needs of students to the administration.” You will use a 95% confidence interval, and you would like the margin of error to be 0.05 or less. The minimum sample size required is

(a) 22.  (b) 271.  (c) 385.  (d) 769.  (e) 1795.

52. A newspaper reporter asked an SRS of 100 residents in a large city for their opinion about the mayor’s job performance. Using the results from the sample, the C% confidence interval for the proportion of all residents in the city who approve of the mayor’s job performance is 0.565 to 0.695. What is the value of C?

(a) 82  (b) 86  (c) 90  (d) 95  (e) 99

Exercises 53 and 54 refer to the following setting. The following table displays the number of accidents at a factory during each hour of a 24-hour shift (1 = 1:00 a.m.).

<table>
<thead>
<tr>
<th>Hour</th>
<th>Number of accidents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>17</td>
</tr>
<tr>
<td>4</td>
<td>31</td>
</tr>
<tr>
<td>5</td>
<td>24</td>
</tr>
<tr>
<td>6</td>
<td>18</td>
</tr>
<tr>
<td>7</td>
<td>12</td>
</tr>
<tr>
<td>8</td>
<td>7</td>
</tr>
<tr>
<td>9</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>11</td>
<td>2</td>
</tr>
<tr>
<td>12</td>
<td>14</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hour</th>
<th>Number of accidents</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>21</td>
</tr>
<tr>
<td>14</td>
<td>12</td>
</tr>
<tr>
<td>15</td>
<td>10</td>
</tr>
<tr>
<td>16</td>
<td>1</td>
</tr>
<tr>
<td>17</td>
<td>0</td>
</tr>
<tr>
<td>18</td>
<td>1</td>
</tr>
<tr>
<td>19</td>
<td>3</td>
</tr>
<tr>
<td>20</td>
<td>21</td>
</tr>
<tr>
<td>21</td>
<td>23</td>
</tr>
<tr>
<td>22</td>
<td>18</td>
</tr>
<tr>
<td>23</td>
<td>11</td>
</tr>
<tr>
<td>24</td>
<td>2</td>
</tr>
</tbody>
</table>

53. Accidents happen (1.2, 3.1)
(a) Construct a plot that displays the distribution of the number of accidents effectively.
(b) Construct a plot that shows the relationship between the number of accidents and the time when they occurred.
(c) Describe something that the plot in part (a) tells you about the data that the plot in part (b) does not.
(d) Describe something that the plot in part (b) tells you about the data that the plot in part (a) does not.

54. Accidents happen (1.3) Plant managers are concerned that the number of accidents may be significantly higher during the midnight to 8:00 a.m. shift than during the 4:00 p.m. to midnight shift. What would you tell them? Give appropriate statistical evidence to support your conclusion.
Inference about a population proportion usually arises when we study *categorical* variables. We learned how to construct and interpret confidence intervals for a population proportion \( p \) in Section 8.2. To estimate a population mean, we have to record values of a *quantitative* variable for a sample of individuals. It makes sense to try to estimate the mean amount of sleep that students at a large high school got last night but not their mean eye color! In this section, we’ll examine confidence intervals for a population mean \( \mu \).

**The Problem of Unknown \( \sigma \)**

Mr. Schiel’s class did the mystery mean Activity (page 476) and got a value of \( \bar{x} = 240.80 \) from an SRS of size 16, as shown.

Their task was to estimate the unknown population mean \( \mu \). They knew that the population distribution was Normal and that its standard deviation was \( \sigma = 20 \). Their estimate was based on the sampling distribution of \( \bar{x} \). Figure 8.10 shows this Normal sampling distribution once again.

To calculate a 95% confidence interval for \( \mu \), we use our familiar formula:

\[
\bar{x} \pm z^* \left( \frac{\sigma}{\sqrt{n}} \right)
\]

The critical value, \( z^* = 1.96 \), tells us how many standardized units we need to go out to catch the middle 95% of the sampling distribution. Our interval is

\[
240.80 \pm 1.96 \left( \frac{20}{\sqrt{16}} \right) = 240.80 \pm 9.80 = (231.00, 250.60)
\]

We call such an interval a *one-sample z interval for a population mean*.

This method isn’t very useful in practice, however. In most real-world settings, if we don’t know the population mean \( \mu \), then we don’t know the population standard deviation \( \sigma \) either.

How do we estimate \( \mu \) when the population standard deviation \( \sigma \) is unknown? Our best guess for the value of \( \sigma \) is the sample standard deviation \( s_x \). Maybe we could use the one-sample \( z \) interval for a population mean with \( s_x \) in place of \( \sigma \):

\[
\bar{x} \pm z^* \left( \frac{s_x}{\sqrt{n}} \right)
\]

Let’s try it.
The figure on the next page shows the results of using an applet from www.rossmanchance.com to repeatedly construct confidence intervals as described in Step 2 of the Activity. Of the 1000 intervals constructed, only 923 (that's 92.3%) captured the population mean. That's far below our desired 99% confidence level. What went wrong? The intervals that missed (those in red) came from samples with small standard deviations $s_x$ and from samples in which $\bar{x}$ was far from the population mean $\mu$. In those cases, multiplying $s_x/\sqrt{n}$ by $z^*$ = 2.576 didn't produce long enough intervals to reach $\mu = 100$. We need to multiply by a larger critical value to achieve a 99% capture rate. But what critical value should we use?

**ACTIVITY | Calculator BINGO!**

A farmer wants to estimate the mean weight (in grams) of all tomatoes grown on his farm. To do so, he will select a random sample of 4 tomatoes, calculate the mean weight (in grams), and use the sample mean $\bar{x}$ to create a 99% confidence interval for the population mean $\mu$. Suppose that the weights of tomatoes on his farm are approximately Normally distributed with a mean of 100 grams and a standard deviation of 40 grams.

1. Use your calculator to simulate taking an SRS of size 4 from this population and creating a one-sample $z$ interval for $\mu$: $\bar{x} \pm z^* \frac{\sigma}{\sqrt{n}} = \bar{x} \pm 2.576 \frac{40}{\sqrt{4}}$. Enter the command shown below and press ENTER.

   ```
   randNorm(100,40,4)→L1:ZInterval 40,mean(L1),4,99
   ```

   Check to see whether the resulting interval captures $\mu = 100$. If it does not, shout “BINGO!”

   Keep pressing ENTER to generate more 99% confidence intervals. Check each interval to see whether it captures $\mu = 100$. If it does not, shout “BINGO!” If this method of constructing confidence intervals is working properly, about what percent of the time should you get a BINGO? Does the method seem to be working?

   The method in Step 1 works well if we know the population standard deviation $\sigma$. That's rarely the case in real life. What happens if we use the sample standard deviation $s_x$ in place of $\sigma$ when calculating a confidence interval for the population mean?

2. Use your calculator to simulate taking an SRS of size 4 from this population and creating a “modified” one-sample $z$ interval for $\mu$: $\bar{x} \pm z^* \frac{s_x}{\sqrt{n}} = \bar{x} \pm 2.576 \frac{s_x}{\sqrt{4}}$. Enter the command shown below and press ENTER.

   ```
   randNorm(100,40,4)→L1:ZInterval stdDev(L1),mean(L1),4,99
   ```

   Check to see whether the resulting interval captures $\mu = 100$. If it does not, shout “BINGO!”

   Keep pressing ENTER to generate more 99% confidence intervals. Check each interval to see whether it captures $\mu = 100$. If it does not, shout “BINGO!” If this method of constructing confidence intervals is working properly, about what percent of the time should you get a BINGO? Does the method seem to be working?

The MATERIAls:
TI-83/84 for each student

To get the `randNorm` command, press [MATH] and arrow to PRB. The `ZInterval` command is in the Catalog. To get the `mean` and `stdDev` commands, press [2nd] [STAT] (LIST) and arrow to the MATH menu.
When $\sigma$ Is Unknown: The $t$ Distributions

When the sampling distribution of $\bar{x}$ is close to Normal, we can find probabilities involving $\bar{x}$ by standardizing:

$$ z = \frac{\bar{x} - \mu}{\sigma / \sqrt{n}} $$

Recall that the sampling distribution of $\bar{x}$ has mean $\mu$ and standard deviation $\sigma / \sqrt{n}$, as shown in Figure 8.11(a). What are the shape, center, and spread of the sampling distribution of the new statistic $z$?

From what we learned in Chapter 6, subtracting the constant $\mu$ from the values of the random variable $\bar{x}$ shifts the distribution left by $\mu$ units, making the mean 0. This transformation doesn’t affect the shape or spread of the distribution. Dividing
by the constant $\sigma/\sqrt{n}$ keeps the mean at 0, makes the standard deviation 1, and leaves the shape unchanged. As shown in Figure 8.11(b), $z$ has the standard Normal distribution $N(0, 1)$. Therefore, we can use Table A or a calculator to find the related probability involving $z$. That’s how we have gotten the critical values for our confidence intervals so far.

When we don’t know $\sigma$, we estimate it using the sample standard deviation $s_x$.

What happens now when we standardize?

$$z = \frac{\bar{x} - \mu}{s/\sqrt{n}}$$

To find out, let’s start with a Normal population having mean $\mu = 100$ and standard deviation $\sigma = 5$. We’ll simulate choosing an SRS of size $n = 4$ and calculating the sample mean $\bar{x}$. Then we will standardize the result in two ways:

$$z = \frac{\bar{x} - 100}{5/\sqrt{4}} \quad \text{and} \quad ?? = \frac{\bar{x} - 100}{s_x/\sqrt{4}}$$

Figure 8.12 shows the results of taking 500 SRSs of size $n = 4$ and standardizing the value of the sample mean $\bar{x}$ in both ways. The values of $z$ follow a standard Normal distribution, as expected. The standardized values we get, using the sample standard deviation $s_x$ in place of the population standard deviation $\sigma$, show much greater spread. In fact, in a few samples, the statistic

$$?? = \frac{\bar{x} - \mu}{s_x/\sqrt{n}}$$

took values below $-6$ or above 6.

This statistic has a distribution that is new to us, called a $t$ distribution. It has a different shape than the standard Normal curve: still symmetric with a single peak at 0, but with much more area in the tails.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure8_12.png}
\caption{Fathom simulation showing standardized values of the sample mean $\bar{x}$ in 500 SRSs. The statistic $z$ follows a standard Normal distribution. Replacing $\sigma$ with $s_x$ yields a statistic with much greater variability that doesn’t follow the standard Normal curve. The Normal probability plot for the $t$ statistic shows the departure from Normality in the tails of the $t$ distribution.}
\end{figure}

The statistic $t$ has the same interpretation as any standardized statistic: it says how far $\bar{x}$ is from its mean $\mu$ in standard deviation units. There is a different $t$ distribution for each sample size. We specify a particular $t$ distribution by giving its degrees of freedom (df). When we perform inference about a population mean $\mu$ using a $t$ distribution, the appropriate degrees of freedom are found by subtracting 1 from the sample size $n$, making $df = n - 1$. We will write the $t$ distribution with $n - 1$ degrees of freedom as $t_{n-1}$ for short.
The \( t \) distribution and the \( t \) inference procedures were invented by William S. Gosset (1876–1937). Gosset worked for the Guinness brewery, and his goal in life was to make better beer. He used his new \( t \) procedures to find the best varieties of barley and hops. Gosset’s statistical work helped him become head brewer. Because Gosset published under the pen name “Student,” you will often see the \( t \) distribution called “Student’s \( t \)” in his honor.

Draw an SRS of size \( n \) from a large population that has a Normal distribution with mean \( \mu \) and standard deviation \( \sigma \). The statistic

\[
t = \frac{\bar{x} - \mu}{s_x/\sqrt{n}}
\]

has the \( t \) distribution with degrees of freedom \( df = n - 1 \). When the population distribution isn’t Normal, this statistic will have approximately a \( t_{n-1} \) distribution if the sample size is large enough.

Figure 8.13 compares the density curves of the standard Normal distribution and the \( t \) distributions with 2 and 9 degrees of freedom. The figure illustrates these facts about the \( t \) distributions:

- The density curves of the \( t \) distributions are similar in shape to the standard Normal curve. They are symmetric about 0, single-peaked, and bell-shaped.
- The spread of the \( t \) distributions is a bit greater than that of the standard Normal distribution. The \( t \) distributions in Figure 8.13 have more probability in the tails and less in the center than does the standard Normal. This is true because substituting the estimate \( s_x \) for the fixed parameter \( \sigma \) introduces more variation into the statistic.
- As the degrees of freedom increase, the \( t \) density curve approaches the standard Normal density curve ever more closely. This happens because \( s_x \) estimates \( \sigma \) more accurately as the sample size increases. So using \( s_x \), in place of \( \sigma \), causes little extra variation when the sample is large.

Table B in the back of the book gives critical values \( t^* \) for the \( t \) distributions. Each row in the table contains critical values for the \( t \) distribution whose degrees of freedom appear at the left of the row. For convenience, several of the more common confidence levels \( C \) are given at the bottom of the table. By looking down any column, you can check that the \( t \) critical values approach the Normal critical values \( z^* \) as the degrees of freedom increase.

When you use Table B to determine the correct value of \( t^* \) for a given confidence interval, all you need to know are the confidence level \( C \) and the degrees
of freedom (df). Unfortunately, Table B does not include every possible sample size. When the actual df does not appear in the table, use the greatest df available that is less than your desired df. This guarantees a wider confidence interval than you need to justify a given confidence level. Better yet, use technology to find an accurate value of $t^*$ for any df.

**Finding $t^*$ Critical Values**

**Using Table B**

**PROBLEM:** What critical value $t^*$ from Table B should be used in constructing a confidence interval for the population mean in each of the following settings?

(a) A 95% confidence interval based on an SRS of size $n = 12$.

(b) A 90% confidence interval from a random sample of 48 observations.

**SOLUTION:**

(a) In Table B, we consult the row corresponding to $df = 12 - 1 = 11$. We move across that row to the entry that is directly above 95% confidence level on the bottom of the chart. The desired critical value is $t^* = 2.201$.

(b) With 48 observations, we want to find the $t^*$ critical value for $df = 48 - 1 = 47$ and 90% confidence. There is no $df = 47$ row in Table B, so we use the more conservative $df = 40$. The corresponding critical value is $t^* = 1.684$.

**EXAMPLE**

The bottom row of Table B gives $z^*$ critical values and is labeled as $df = \infty$. That’s because the $t$ distributions approach the standard Normal distribution as the degrees of freedom approach infinity.

<table>
<thead>
<tr>
<th>Upper-tail probability $p$</th>
<th>.05</th>
<th>.025</th>
<th>.02</th>
<th>.01</th>
</tr>
</thead>
<tbody>
<tr>
<td>df</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>1.812</td>
<td>2.228</td>
<td>2.359</td>
<td>2.764</td>
</tr>
<tr>
<td>11</td>
<td>1.796</td>
<td>2.201</td>
<td>2.328</td>
<td>2.718</td>
</tr>
<tr>
<td>12</td>
<td>1.782</td>
<td>2.179</td>
<td>2.303</td>
<td>2.681</td>
</tr>
<tr>
<td>$\infty$</td>
<td>1.645</td>
<td>1.960</td>
<td>2.054</td>
<td>2.326</td>
</tr>
<tr>
<td>90%</td>
<td>95%</td>
<td>96%</td>
<td>98%</td>
<td></td>
</tr>
</tbody>
</table>

**Confidence level C**

<table>
<thead>
<tr>
<th>Upper-tail probability $p$</th>
<th>.10</th>
<th>.05</th>
<th>.025</th>
<th>.02</th>
</tr>
</thead>
<tbody>
<tr>
<td>df</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>1.310</td>
<td>1.697</td>
<td>2.042</td>
<td>2.147</td>
</tr>
<tr>
<td>40</td>
<td>1.303</td>
<td>1.684</td>
<td>2.021</td>
<td>2.123</td>
</tr>
<tr>
<td>50</td>
<td>1.299</td>
<td>1.676</td>
<td>2.009</td>
<td>2.109</td>
</tr>
<tr>
<td>$\infty$</td>
<td>1.282</td>
<td>1.645</td>
<td>1.960</td>
<td>2.054</td>
</tr>
<tr>
<td>80%</td>
<td>90%</td>
<td>95%</td>
<td>96%</td>
<td></td>
</tr>
</tbody>
</table>

For part (a) of the example, the corresponding standard Normal critical value for 95% confidence is $z^* = 1.96$. We have to go out farther than 1.96 standard deviations to capture the central 95% of the $t$ distribution with 11 degrees of freedom. Technology will quickly produce $t^*$ critical values for any sample size.

**TECHNOLOGY CORNER**

**INVERSE $t$ ON THE CALCULATOR**


Most newer TI-84 and TI-89 calculators allow you to find critical values $t^*$ using the inverse $t$ command. As with the calculator’s inverse Normal command, you have to enter the area to the left of the desired critical value. Let’s use the inverse $t$ command to find the critical values in parts (a) and (b) of the example.
CHAPTER 8  ESTIMATING WITH CONFIDENCE

Conditions for Estimating $\mu$

As with proportions, you should check some important conditions before constructing a confidence interval for a population mean $\mu$. Two of the conditions should be familiar by now. The Random condition is crucial for doing inference. If the data don’t come from a well-designed random sample or randomized experiment, you can’t draw conclusions about a larger population or about cause and effect. When sampling without replacement, the 10% condition ensures that our formula for the standard deviation of the statistic $\bar{x}$

$$\sigma_{\bar{x}} = \frac{\sigma}{\sqrt{n}}$$

is approximately correct.

The method we use to construct a confidence interval for $\mu$ depends on the fact that the sampling distribution of $\bar{x}$ is approximately Normal. From Chapter 7, we know that the sampling distribution of $\bar{x}$ is Normal if the population distribution is Normal. When the population distribution is not Normal, the central limit theorem tells us that the sampling distribution of $\bar{x}$ will be approximately Normal if the sample size is large enough ($n \geq 30$). Be sure to check this Normal/Large Sample condition before calculating a confidence interval.

CHECK YOUR UNDERSTANDING

Use Table B to find the critical value $t^*$ that you would use for a confidence interval for a population mean $\mu$ in each of the following settings. If possible, check your answer with technology.

1. A 96% confidence interval based on a random sample of 22 observations.
2. A 99% confidence interval from an SRS of 71 observations.

Note that the $t$ critical values are $t^* = 2.201$ and $t^* = 1.678$, respectively.
Larger samples improve the accuracy of critical values from the t distributions when the population is not Normal. This is true for two reasons:

1. The sampling distribution of \( \bar{x} \) for large sample sizes is close to Normal.
2. As the sample size \( n \) grows, the sample standard deviation \( s_x \) will give a more accurate estimate of \( \sigma \). This is important because we use \( \frac{s_x}{\sqrt{n}} \) in place of \( \frac{\sigma}{\sqrt{n}} \) when doing calculations.

The Normal/Large Sample condition is obviously met if we know that the population distribution is Normal or that the sample size is at least 30. What if we don't know the shape of the population distribution and \( n < 30 \)? In that case, we have to graph the sample data. Our goal is to answer the question, “Is it reasonable to believe that these data came from a Normal population?”

How should graphs of data from small samples look if the population has a Normal distribution? The following Activity sheds some light on this question.

**Activity: Sampling from a Normal Population**

**Materials:**
TI-83/84 or TI-89 for each student

Let's use the calculator to simulate choosing random samples of size \( n = 20 \) from a Normal distribution with \( \mu = 100 \) and \( \sigma = 15 \) and then to plot the data.

1. Choose an SRS of 20 observations from this Normal population.
   - **TI-83/84:** Press [MATH], arrow to PRB and choose randNorm(. Complete the command randNorm(100,15,20)→L1 and press [ENTER].
   - **TI-89:** Press [CATALOG] F3 Flash Apps, press [alpha] Z (R) to jump to the r’s, and choose randNorm(. Complete the command tiset.randNorm(100,15,20)→list1 and press [ENTER].

2. Make a histogram, a boxplot, and a Normal probability plot of the data in L1/list1. Do you see any obvious departures from Normality in the graphs of the sample data?
3. Repeat Steps 1 and 2 several times. Do the graphs of the sample data always look approximately Normal when the population distribution is Normal?

4. Compare the results with those of your classmates. How easy do you think it will be to use a graph of sample data to determine whether or not a population has a Normal distribution?

Did you expect that a random sample from a Normal population would yield a graph that looked Normal? Unfortunately, that's usually not the case. The figure below shows boxplots from three different SRSs of size 20 chosen in Step 3 of the Activity. The left-hand graph is skewed to the right. The right-hand graph shows three outliers in the sample. Only the middle graph looks symmetric and has no outliers.

As the Activity shows, it is very difficult to use a graph of sample data to assess the Normality of a population distribution. If the graph has a skewed shape or if there are outliers present, it could be because the population distribution isn’t Normal. Skewness or outliers could also occur naturally in a random sample from a Normal population. To be safe, you should only use a t distribution for small samples with no outliers or strong skewness.

What constitutes strong skewness in a distribution? The following example gives you some idea.

EXAMPLE

GPAs, Wood, and SATs

Can we use t?

PROBLEM: Determine if we can safely use a t* critical value to calculate a confidence interval for the population mean in each of the following settings.

(a) To estimate the average GPA of students at your school, you randomly select 50 students from classes you take. Figure 8.14(a) is a histogram of their GPAs.

(b) How much force does it take to pull wood apart? Figure 8.14(b) shows a stemplot of the force (in pounds) required to pull apart a random sample of 20 pieces of Douglas fir.
What’s the difference between “strongly skewed” and “moderately skewed”? Look at the stemplot in Figure 8.14(b) and the boxplot in Figure 8.14(c). Compare the distance from the maximum to the median and from the median to the minimum in both graphs. In Figure 8.14(b), maximum – median = 336 – 319.5 = 16.5 and median – minimum = 319.5 – 230 = 89.5. The half of the stemplot with smaller values is more than five times as long as the half of the stemplot with larger values. In Figure 8.14(c), maximum – median ≈ 775 – 525 = 250 and median – minimum ≈ 525 – 375 = 150. The right half of the boxplot is not quite twice as long as the left half.

There is no accepted rule of thumb for identifying strong skewness. For that reason, we have chosen the data sets in examples and exercises to avoid borderline cases. You should be able to tell easily if strong skewness is present in a graph of data from a small sample.
Constructing a Confidence Interval for $\mu$

When the conditions are met, the sampling distribution of $\bar{x}$ has roughly a Normal distribution with mean $\mu$ and standard deviation $\sigma/\sqrt{n}$. Because we don’t know $\sigma$, we estimate it by the sample standard deviation $s_x$. We then estimate the standard deviation of the sampling distribution with $SE_{\bar{x}} = \frac{s_x}{\sqrt{n}}$. This value is called the **standard error of the sample mean** $\bar{x}$, or just the standard error of the mean.

**DEFINITION: Standard error of the sample mean**

The **standard error of the sample mean** $\bar{x}$ is $SE_{\bar{x}} = \frac{s_x}{\sqrt{n}}$, where $s_x$ is the sample standard deviation. It describes how far $\bar{x}$ will typically be from $\mu$ in repeated SRSs of size $n$.

To construct a confidence interval for $\mu$, replace the standard deviation $\sigma/\sqrt{n}$ of $\bar{x}$ by its standard error $s_x/\sqrt{n}$ in the formula for the one-sample $z$ interval for a population mean. Use critical values from the $t$ distribution with $n-1$ degrees of freedom in place of the $z$ critical values. That is,

$$\text{statistic} \pm (\text{critical value}) \cdot (\text{standard deviation of statistic})$$

$$= \bar{x} \pm t^* \frac{s_x}{\sqrt{n}}$$

This **one-sample t interval for a population mean** is similar in both reasoning and computational detail to the one-sample $z$ interval for a population proportion of Section 8.2. So we will now pay more attention to questions about using these methods in practice.

**THE ONE-SAMPLE t INTERVAL FOR A POPULATION MEAN**

When the conditions are met, a C% confidence interval for the unknown mean $\mu$ is

$$\bar{x} \pm t^* \frac{s_x}{\sqrt{n}}$$

where $t^*$ is the critical value for the $t_{n-1}$ distribution, with C% of the area between $-t^*$ and $t^*$.

The following example shows you how to construct a confidence interval for a population mean when $\sigma$ is unknown. By now, you should recognize the four-step process.
Auto Pollution

A one-sample t interval for \( \mu \)

Environmentalists, government officials, and vehicle manufacturers are all interested in studying the auto exhaust emissions produced by motor vehicles. The major pollutants in auto exhaust from gasoline engines are hydrocarbons, carbon monoxide, and nitrogen oxides (NOX). Researchers collected data on the NOX levels (in grams/mile) for a random sample of 40 light-duty engines of the same type. The mean NOX reading was 1.2675 and the standard deviation was 0.3332.

**PROBLEM:**

(a) Construct and interpret a 95% confidence interval for the mean amount of NOX emitted by light-duty engines of this type.

(b) The Environmental Protection Agency (EPA) sets a limit of 1.0 gram/mile for average NOX emissions. Are you convinced that this type of engine violates the EPA limit? Use your interval from (a) to support your answer.

**SOLUTION:**

(a) **STATE:** We want to estimate the true mean amount \( \mu \) of NOX emitted by all light-duty engines of this type at a 95% confidence level.

**PLAN:** We should construct a one-sample \( t \) interval for \( \mu \) if the conditions are met.

- **Random:** The data come from a random sample of 40 light-duty engines of this type.
  - 10%: We are sampling without replacement, so we need to assume that there are at least \( 10 \times 40 = 400 \) light-duty engines of this type.
- **Normal/Large Sample:** We don’t know whether the population distribution of NOX emissions is Normal. Because the sample size is large (\( n = 40 \geq 30 \)), we should be safe using a \( t \) distribution.

**DO:** The formula for the one-sample \( t \) interval is

\[
\bar{x} \pm t^* \frac{s}{\sqrt{n}}
\]

From the information given, \( \bar{x} = 1.2675 \) g/mi and \( s = 0.3332 \) g/mi. To find the critical value \( t^* \), we use the \( t \) distribution with \( df = 40 - 1 = 39 \). Unfortunately, there is no row corresponding to 39 degrees of freedom in Table B. We can’t pretend we have a larger sample size than we actually do, so we use the more conservative \( df = 30 \).

At a 95% confidence level, the critical value is \( t^* = 2.023 \). So the 95% confidence interval for \( \mu \) is

\[
\bar{x} \pm t^* \frac{s}{\sqrt{n}} = 1.2675 \pm 2.023 \frac{0.3332}{\sqrt{40}} = 1.2675 \pm 0.1066 = (1.1609, 1.3741)
\]

Using technology: The command \texttt{invT(.025, 39)} gives \( t = -2.023 \). Using the critical value \( t^* = 2.023 \) for the 95% confidence interval gives

\[
\bar{x} \pm t^* \frac{s}{\sqrt{n}} = 1.2675 \pm 2.023 \frac{0.3332}{\sqrt{40}} = 1.2675 \pm 0.1066 = (1.1609, 1.3741)
\]

This interval is slightly narrower than the one found using Table B.

**CONCLUDE:** We are 95% confident that the interval from 1.1609 to 1.3741 grams/mile captures the true mean level of nitrogen oxides emitted by this type of light-duty engine.
Now that we’ve calculated our first confidence interval for a population mean \( \mu \), it’s time to make a simple observation. Inference for proportions uses \( z \); inference for means uses \( t \). That’s one reason why distinguishing categorical from quantitative variables is so important.

Here is another example, this time with a smaller sample size.

**Video Screen Tension**

**Constructing a confidence interval for \( \mu \)**

A manufacturer of high-resolution video terminals must control the tension on the mesh of fine wires that lies behind the surface of the viewing screen. Too much tension will tear the mesh, and too little will allow wrinkles. The tension is measured by an electrical device with output readings in millivolts (mV). Some variation is inherent in the production process. Here are the tension readings from a random sample of 20 screens from a single day’s production:

<table>
<thead>
<tr>
<th>Screen Tension (mV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>269.5</td>
</tr>
<tr>
<td>297.0</td>
</tr>
<tr>
<td>269.6</td>
</tr>
<tr>
<td>283.3</td>
</tr>
<tr>
<td>304.8</td>
</tr>
<tr>
<td>280.4</td>
</tr>
<tr>
<td>233.5</td>
</tr>
<tr>
<td>257.4</td>
</tr>
<tr>
<td>317.5</td>
</tr>
<tr>
<td>327.4</td>
</tr>
<tr>
<td>264.7</td>
</tr>
<tr>
<td>307.7</td>
</tr>
<tr>
<td>310.0</td>
</tr>
<tr>
<td>343.3</td>
</tr>
<tr>
<td>328.1</td>
</tr>
<tr>
<td>342.6</td>
</tr>
<tr>
<td>338.8</td>
</tr>
<tr>
<td>340.1</td>
</tr>
<tr>
<td>374.6</td>
</tr>
<tr>
<td>336.1</td>
</tr>
</tbody>
</table>

Construct and interpret a 90% confidence interval for the mean tension \( \mu \) of all the screens produced on this day.

**STATE:** We want to estimate the true mean tension \( \mu \) of all the video terminals produced this day with 90% confidence.

**PLAN:** If the conditions are met, we should use a one-sample \( t \) interval to estimate \( \mu \).

- **Random:** We are told that the data come from a random sample of 20 screens produced that day.
  - **10%:** Because we are sampling without replacement, we must assume that at least \( 10(20) = 200 \) video terminals were produced this day.
- **Normal/Large Sample:** Because the sample size is small \( (n = 20) \), we must check whether it’s reasonable to believe that the population distribution is Normal. So we examine the sample data. Figure 8.15 shows (a) a dotplot, (b) a boxplot, and (c) a Normal probability plot of the tension readings.

**FIGURE 8.15** (a) A dotplot, (b) a boxplot, and (c) Normal probability plot of the video screen tension readings.
As you probably guessed, your calculator will compute a one-sample $t$ interval for a population mean from sample data or summary statistics.

DO: We used our calculator to find the mean and standard deviation of the tension readings for the 20 screens in the sample: $\bar{x} = 306.32$ mV and $s_x = 36.21$ mV. We use the $t$ distribution with $df = 19$ to find the critical value. For a 90% confidence level, the critical value is $t^* = 1.729$.

So the 90% confidence interval for $\mu$ is

$$\bar{x} \pm t^* \frac{s_x}{\sqrt{n}} = 306.32 \pm 1.729 \frac{36.21}{\sqrt{20}} = 306.32 \pm 14.00 = (292.32, 320.32)$$

Using technology: The calculator’s $\text{invT(.05,19)}$ gives $t = -1.729$, which matches the $t^* = 1.729$ critical value we got from the table.

CONCLUDE: We are 90% confident that the interval from 292.32 to 320.32 mV captures the true mean tension in the entire batch of video terminals produced that day.

As you probably guessed, your calculator will compute a one-sample $t$ interval for a population mean from sample data or summary statistics.

17. TECHNOLOGY CORNER

ONE-SAMPLE $t$ INTERVALS FOR $\mu$ ON THE CALCULATOR


Confidence intervals for a population mean using $t$ distributions can be constructed on the TI-83/84 and TI-89, thus avoiding the use of Table B. Here is a brief summary of the techniques when you have the actual data values and when you have only numerical summaries.

TI-83/84

1. Using summary statistics (see auto pollution example, page 519)

   From the home screen,
   - Press $\text{STAT}$ arrow over to $\text{TESTS}$, and choose $\text{TInterval}$.
   - On the TInterval screen, adjust your settings as shown and choose Calculate.

TI-89

   From inside the Statistics/List Editor,
   - Press $\text{2nd} [\text{F2}] ([\text{F7}])$ to go into the intervals (Ints) menu, then choose $\text{TInterval}$.
   - Choose “Stats” as the Data Input Method.
   - On the TInterval screen, adjust your settings as shown and press $\text{ENTER}$.

AP® EXAM TIP  It is not enough just to make a graph of the data on your calculator when assessing Normality. You must sketch the graph on your paper to receive credit. You don’t have to draw multiple graphs—any appropriate graph will do.

For Practice  Try Exercise 69
2. Using raw data (see video screen tension example, page 520)

Enter the 20 video screen tension readings data in L1/list1. Proceed to the TInterval screen as in Step 1, but choose Data as the input method. Then adjust your settings as shown and calculate the interval.

**CHECK YOUR UNDERSTANDING**

Biologists studying the healing of skin wounds measured the rate at which new cells closed a cut made in the skin of an anesthetized newt. Here are data from a random sample of 18 newts, measured in micrometers (millionths of a meter) per hour:

29 27 34 40 22 28 14 35 26 35 12 30 23 18 11 22 23 33

Calculate and interpret a 95% confidence interval for the mean healing rate \( \mu \).

**Choosing the Sample Size**

A wise user of statistics never plans data collection without planning the inference at the same time. You can arrange to have both high confidence and a small margin of error by taking enough observations. When the population standard deviation \( \sigma \) is unknown and conditions are met, the \( C \% \) confidence interval for \( \mu \) is

\[
\bar{x} \pm t^* \frac{s_x}{\sqrt{n}}
\]
where $t^*$ is the critical value for confidence level $C$ and degrees of freedom $df = n - 1$. The margin of error ($ME$) of the confidence interval is

$$ME = t^* \frac{s_x}{\sqrt{n}}$$

To determine the sample size for a desired margin of error, it makes sense to set the expression for $ME$ less than or equal to the specified value and solve the inequality for $n$. There are two problems with this approach:

1. We don’t know the sample standard deviation $s_x$ because we haven’t produced the data yet.
2. The critical value $t^*$ depends on the sample size $n$ that we choose.

The second problem is more serious. To get the correct value of $t^*$, we need to know the sample size. But that’s what we’re trying to find! There is no easy solution to this problem.

One alternative (the one we recommend!) is to come up with a reasonable estimate for the population standard deviation $\sigma$ from an earlier or pilot study. By pretending that $\sigma$ is known, we can use the one-sample $z$ interval for $\mu$:

$$\bar{x} \pm z^* \frac{\sigma}{\sqrt{n}}$$

Using the appropriate standard Normal critical value $z^*$ for confidence level $C$, we can solve

$$z^* \frac{\sigma}{\sqrt{n}} \leq ME$$

for $n$. Here is a summary of this strategy.

**CHOOSING SAMPLE SIZE FOR A DESIRED MARGIN OF ERROR WHEN ESTIMATING $\mu$**

To determine the sample size $n$ that will yield a $C\%$ confidence interval for a population mean with a specified margin of error $ME$:

- Get a reasonable value for the population standard deviation $\sigma$ from an earlier or pilot study.
- Find the critical value $z^*$ from a standard Normal curve for confidence level $C$.
- Set the expression for the margin of error to be less than or equal to $ME$ and solve for $n$:

$$z^* \frac{\sigma}{\sqrt{n}} \leq ME$$

The procedure is best illustrated with an example.
CHAPTER 8 ESTIMATING WITH CONFIDENCE

EXAMPLE

How Many Monkeys?

Determining sample size from margin of error

Researchers would like to estimate the mean cholesterol level $\mu$ of a particular variety of monkey that is often used in laboratory experiments. They would like their estimate to be within 1 milligram per deciliter (mg/dl) of the true value of $\mu$ at a 95% confidence level. A previous study involving this variety of monkey suggests that the standard deviation of cholesterol level is about 5 mg/dl.

**PROBLEM:** Obtaining monkeys for research is time-consuming, expensive, and controversial. What is the minimum number of monkeys the researchers will need to get a satisfactory estimate?

**SOLUTION:** For 95% confidence, $z^* = 1.96$. We will use $\sigma = 5$ as our best guess for the standard deviation of the monkeys’ cholesterol level. Set the expression for the margin of error to be at most 1 and solve for $n$:

$$\frac{1.96}{\sqrt{n}} \leq 1$$

$$\frac{(1.96)(5)}{1} \leq \sqrt{n}$$

$$96.04 \leq n$$

Because 96 monkeys would give a slightly larger margin of error than desired, the researchers would need 97 monkeys to estimate the cholesterol levels to their satisfaction. (On learning the cost of getting this many monkeys, the researchers might want to consider studying rats instead!)

**For Practice** Try Exercise 73

Taking observations costs time and money. The required sample size may be impossibly expensive. *Notice that it is the size of the sample that determines the margin of error. The size of the population does not influence the sample size we need.* This is true as long as the population is much larger than the sample.

CHECK YOUR UNDERSTANDING

Administrators at your school want to estimate how much time students spend on homework, on average, during a typical week. They want to estimate $\mu$ at the 90% confidence level with a margin of error of at most 30 minutes. A pilot study indicated that the standard deviation of time spent on homework per week is about 154 minutes.

How many students need to be surveyed to meet the administrators’ goal? Show your work.
Need Help? Give Us a Call!

Refer to the chapter-opening Case Study on page 475. The bank manager wants to know whether or not the bank’s customer service agents generally met the goal of answering incoming calls in less than 30 seconds. We can approach this question in two ways: by estimating the proportion \( p \) of all calls that were answered within 30 seconds or by estimating the mean response time \( \mu \).

Some graphs and numerical summaries of the data are provided below.

![Histogram of call response times](image1)

![Boxplot of call response times](image2)

Descriptive Statistics: Call response time (sec)

<table>
<thead>
<tr>
<th>Variable</th>
<th>N</th>
<th>Mean</th>
<th>SE Mean</th>
<th>StDev</th>
<th>Minimum</th>
<th>Q1</th>
<th>Median</th>
<th>Q3</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call response time (sec)</td>
<td>241</td>
<td>18.353</td>
<td>0.758</td>
<td>11.761</td>
<td>1.000</td>
<td>9.000</td>
<td>16.000</td>
<td>25.000</td>
<td>49.000</td>
</tr>
</tbody>
</table>

1. Describe the distribution of call response times for the random sample of 241 calls.
2. About what proportion of the call response times in the sample were less than 30 seconds? Explain how you got your answer.
3. The bank’s manager would like to estimate the true proportion \( p \) of calls to the bank’s customer service center that are answered in less than 30 seconds.
   (a) What conditions must be met to calculate a 95% confidence interval for \( p \)? Show that the conditions are met in this case.
   (b) Explain the meaning of 95% confidence in this setting.
   (c) A 95% confidence interval for \( p \) is (0.783, 0.877). Give the margin of error and show how it was calculated.
   (d) Interpret the interval from part (c) in context.
4. Construct and interpret a 95% confidence interval for the true mean response time of calls to the bank’s customer service center.
5. Is the customer service center meeting its goal of answering calls in less than 30 seconds? Give appropriate evidence to support your answer.
Section 8.3 Summary

- **Confidence intervals for the mean** \( \mu \) of a Normal population are based on the sample mean \( \bar{x} \) of an SRS. If we somehow know \( \sigma \), we use the \( z \) critical value and the standard Normal distribution to help calculate confidence intervals.

- In practice, we usually don’t know \( \sigma \). Replace the standard deviation \( \sigma / \sqrt{n} \) of the sampling distribution of \( \bar{x} \) by the **standard error** \( SE_x = s_x / \sqrt{n} \) and use the \( t \) distribution with \( n - 1 \) **degrees of freedom** (df).

- There is a \( t \) distribution for every positive degrees of freedom. All \( t \) distributions are unimodal, symmetric, and centered at 0. The \( t \) distributions approach the standard Normal distribution as the number of degrees of freedom increases.

- The conditions for constructing a confidence interval about a population mean are
  - **Random**: The data were produced by a well-designed random sample or randomized experiment.
    - 10%: When sampling without replacement, check that the population is at least 10 times as large as the sample.
  - **Normal/Large Sample**: The population distribution is Normal or the sample size is large \( (n \geq 30) \). When the sample size is small \( (n < 30) \), examine a graph of the sample data for any possible departures from Normality in the population. You should be safe using a \( t \) distribution as long as there is no strong skewness and no outliers are present.

- When conditions are met, a \( C\% \) confidence interval for the mean \( \mu \) is given by the **one-sample \( t \) interval**

\[
\bar{x} \pm t^* \frac{s_x}{\sqrt{n}}
\]

The critical value \( t^* \) is chosen so that the \( t \) curve with \( n - 1 \) degrees of freedom has \( C\% \) of the area between \( -t^* \) and \( t^* \).

- Follow the four-step process—State, Plan, Do, Conclude—whenever you are asked to construct and interpret a confidence interval for a population mean. Remember: inference for proportions uses \( z \); inference for means uses \( t \).

- The sample size needed to obtain a confidence interval with approximate margin of error \( ME \) for a population mean involves solving

\[
z^* \frac{\sigma}{\sqrt{n}} \leq ME
\]

for \( n \), where the standard deviation \( \sigma \) is a reasonable value from a previous or pilot study, and \( z^* \) is the critical value for the level of confidence we want.

### 8.3 Technology Corners

**TI-Nspire Instructions** in Appendix B; HP Prime instructions on the book’s Web site.

- 16. Inverse \( t \) on the calculator  
- 17. One-sample \( t \) intervals for \( \mu \) on the calculator
Section 8.3 Exercises

55. Critical values What critical value $t^*$ from Table B would you use for a confidence interval for the population mean in each of the following situations?
   (a) A 95% confidence interval based on $n = 10$ randomly selected observations
   (b) A 99% confidence interval from an SRS of 20 observations
   (c) A 90% confidence interval based on a random sample of 77 individuals

56. Critical values What critical value $t^*$ from Table B should be used for a confidence interval for the population mean in each of the following situations?
   (a) A 90% confidence interval based on $n = 12$ randomly selected observations
   (b) A 95% confidence interval from an SRS of 30 observations
   (c) A 99% confidence interval based on a random sample of size 58

57. Pulling wood apart How heavy a load (pounds) is needed to pull apart pieces of Douglas fir 4 inches long and 1.5 inches square? A random sample of 20 similar pieces of Douglas fir from a large batch was selected for a science class. The Fathom boxplot below shows the class’s data. Explain why it would not be wise to use a $t$ critical value to construct a confidence interval for the population mean $\mu$.

58. Weeds among the corn Velvetleaf is a particularly annoying weed in cornfields. It produces lots of seeds, and the seeds wait in the soil for years until conditions are right for sprouting. How many seeds do velvetleaf plants produce? The Fathom histogram below shows the counts from a random sample of 28 plants that came up in a cornfield when no herbicide was used. Explain why it would not be wise to use a $t$ critical value to construct a confidence interval for the mean number of seeds $\mu$ produced by velvetleaf plants.

60. Should we use $t$? Determine whether we can safely use a $t^*$ critical value to calculate a confidence interval for the population mean in each of the following settings.
   (a) We collect data from a random sample of adult residents in a state. Our goal is to estimate the overall percent of adults in the state who are college graduates.
   (b) The coach of a college men’s basketball team records the resting heart rates of the 15 team members. We use these data to construct a confidence interval for the mean resting heart rate of all male students at this college.
   (c) Do teens text more than they call? To find out, an AP® Statistics class at a large high school collected data on the number of text messages and calls sent or received by each of 25 randomly selected students. The Fathom boxplot below displays the difference (texts − calls) for each student.

61. Blood pressure A medical study finds that $\bar{x} = 114.9$ and $s_x = 9.3$ for the seated systolic blood pressure of the 27 members of one treatment group. What is the standard error of the mean? Interpret this value in context.
62. **Travel time to work** A study of commuting times reports the travel times to work of a random sample of 20 employed adults in New York State. The mean is \( \bar{x} = 31.25 \) minutes, and the standard deviation is \( s = 21.88 \) minutes. What is the standard error of the mean? Interpret this value in context.

63. **Willows in Yellowstone** Writers in some fields summarize data by giving \( \bar{x} \) and its standard error rather than \( \bar{x} \) and \( s \). Biologists studying willow plants in Yellowstone National Park reported their results in a table with columns labeled \( \bar{x} \pm SE \). The table entry for the heights of willow plants (in centimeters) in one region of the park was 61.55 \( \pm \) 19.03. \(^{21}\) The researchers measured a total of 23 plants.

(a) Find the sample standard deviation \( s \), for these measurements. Show your work.

(b) A hasty reader believes that the interval given in the table is a 95% confidence interval for the mean height of willow plants in this region of the park. Find the actual confidence level for the given interval.

64. **Blink** When two lights close together blink alternately, we “see” one light moving back and forth if the time between blinks is short. What is the longest interval of time between blinks that preserves the illusion of motion? Ask subjects to turn a knob that slows the blinking until they “see” two lights rather than one light moving. A report gives the results in the form “mean plus or minus the standard error of the mean.” \(^{42}\) Data for 12 subjects are summarized as 251 \( \pm \) 45 (in milliseconds).

(a) Find the sample standard deviation \( s \), for these measurements. Show your work.

(b) A hasty reader believes that the interval given in the report is a 95% confidence interval for the population mean. Find the actual confidence level for the given interval.

65. **Bone loss by nursing mothers** Breast-feeding mothers secrete calcium into their milk. Some of the calcium may come from their bones, so mothers may lose bone mineral. Researchers measured the percent change in bone mineral content (BMC) of the spines of 47 randomly selected mothers during three months of breast-feeding. \(^{33}\) The mean change in BMC was \( -3.587\% \) and the standard deviation was 2.506%.

(a) Construct and interpret a 99% confidence interval to estimate the mean percent change in BMC in the population.

(b) Based on your interval from part (a), do these data give good evidence that on the average nursing mothers lose bone mineral? Explain.

66. **Reading scores in Atlanta** The Trial Urban District Assessment (TUDA) is a government-sponsored study of student achievement in large urban school districts. TUDA gives a reading test scored from 0 to 500. A score of 243 is a “basic” reading level and a score of 281 is “proficient.” Scores for a random sample of 1470 eighth-graders in Atlanta had \( \bar{x} = 240 \) with standard deviation 42.17. \(^{24}\)

(a) Calculate and interpret a 99% confidence interval for the mean score of all Atlanta eighth-graders.

(b) Based on your interval from part (a), is there good evidence that the mean for all Atlanta eighth-graders is less than the basic level? Explain.

67. **Men and muscle** Ask young men to estimate their own degree of body muscle by choosing from a set of 100 photos. Then ask them to choose what they believe women prefer. The researchers know the actual degree of muscle, measured as kilograms per square meter of fat-free mass, for each of the photos. They can therefore measure the difference between what a subject thinks women prefer and the subject’s own self-image. Call this difference the “muscle gap.” Here are summary statistics for the muscle gap from a random sample of 200 American and European young men: \( \bar{x} = 2.35 \) and \( s = 2.5 \). \(^{35}\)

(a) Calculate and interpret a 95% confidence interval for the mean size of the muscle gap for the population of American and European young men.

(b) A graph of the sample data is strongly skewed to the right. Explain why this information does not invalidate the interval you calculated in part (a).

68. **A big-toe problem** A bunion on the big toe is fairly uncommon in youth and often requires surgery. Doctors used X-rays to measure the angle (in degrees) of deformity on the big toe in a random sample of 37 patients under the age of 21 who came to a medical center for surgery to correct a bunion. The angle is a measure of the seriousness of the deformity. For these 37 patients, the mean angle of deformity was 24.76 degrees and the standard deviation was 6.34 degrees. A dotplot of the data revealed no outliers or strong skewness. \(^{26}\)

(a) Construct and interpret a 90% confidence interval for the mean angle of deformity in the population of all such patients.

(b) Researchers omitted one patient with a deformity angle of 50 degrees from the analysis due to a measurement issue. What effect would including this outlier have on the confidence interval in part (a)? Justify your answer without doing any calculations.

69. **Give it some gas** Computers in some vehicles calculate various quantities related to performance. One of these is fuel efficiency, or gas mileage, usually expressed as miles per gallon (mpg). For one vehicle equipped in this way, the miles per gallon were recorded each time the gas tank was filled and the computer was then reset. \(^{27}\) Here are the mpg values for a random sample of 20 of these records:

\[
\begin{array}{cccccccc}
15.8 & 13.6 & 15.6 & 19.1 & 22.4 & 15.6 & 22.5 & 17.2 & 19.4 & 22.6 \\
19.4 & 18.0 & 14.6 & 18.7 & 21.0 & 14.8 & 22.6 & 21.5 & 14.3 & 20.9 \\
\end{array}
\]

Construct and interpret a 95% confidence interval for the mean fuel efficiency \( \mu \) for this vehicle.
70. Vitamin C content Several years ago, the U.S. Agency for International Development provided 238,300 metric tons of corn-soy blend (CSB) for emergency relief in countries throughout the world. CSB is a highly nutritious, low-cost fortified food. As part of a study to evaluate appropriate vitamin C levels in this food, measurements were taken on samples of CSB produced in a factory. The following data are the amounts of vitamin C, measured in milligrams per 100 grams (mg/100 g) of blend, for a random sample of size 8 from one production run:

<table>
<thead>
<tr>
<th>Tire</th>
<th>Weight</th>
<th>Groove</th>
<th>Diff.</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>31</td>
<td>23</td>
<td>22</td>
</tr>
<tr>
<td>11</td>
<td>22</td>
<td>14</td>
<td>31</td>
</tr>
</tbody>
</table>

Construct and interpret a 95% confidence interval for the mean amount of vitamin C $\mu$ in the CSB from this production run.

71. Paired tires Researchers were interested in comparing two methods for estimating tire wear. The first method used the amount of weight lost by a tire. The second method used the amount of wear in the grooves of the tire. A random sample of 16 tires was obtained. Both methods were used to estimate the total distance traveled by each tire. The table below provides the two estimates (in thousands of miles) for each tire:

<table>
<thead>
<tr>
<th>Tire</th>
<th>Weight</th>
<th>Groove</th>
<th>Diff.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>45.9</td>
<td>35.7</td>
<td>10.2</td>
</tr>
<tr>
<td>2</td>
<td>41.9</td>
<td>39.2</td>
<td>2.7</td>
</tr>
<tr>
<td>3</td>
<td>37.5</td>
<td>31.1</td>
<td>6.4</td>
</tr>
<tr>
<td>4</td>
<td>33.4</td>
<td>28.1</td>
<td>5.3</td>
</tr>
<tr>
<td>5</td>
<td>31.0</td>
<td>24.0</td>
<td>7.0</td>
</tr>
<tr>
<td>6</td>
<td>30.5</td>
<td>28.7</td>
<td>1.8</td>
</tr>
<tr>
<td>7</td>
<td>30.9</td>
<td>25.9</td>
<td>5.0</td>
</tr>
<tr>
<td>8</td>
<td>31.9</td>
<td>23.3</td>
<td>8.6</td>
</tr>
</tbody>
</table>

(a) Construct and interpret a 95% confidence interval for the mean difference $\mu$ in the estimates from these two methods in the population of tires.

(b) Does your interval in part (a) give convincing evidence of a difference in the two methods of estimating tire wear? Justify your answer.

72. Water Trace metals found in wells affect the taste of drinking water, and high concentrations can pose a health risk. Researchers measured the concentration of zinc (in milligrams/liter) near the top and the bottom of 10 randomly selected wells in a large region. The data are provided in the table below:

<table>
<thead>
<tr>
<th>Well</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bottom:</td>
<td>0.430</td>
<td>0.266</td>
<td>0.567</td>
<td>0.531</td>
<td>0.707</td>
<td>0.716</td>
<td>0.651</td>
<td>0.589</td>
<td>0.469</td>
<td>0.723</td>
</tr>
<tr>
<td>Top:</td>
<td>0.415</td>
<td>0.238</td>
<td>0.390</td>
<td>0.410</td>
<td>0.605</td>
<td>0.609</td>
<td>0.632</td>
<td>0.523</td>
<td>0.411</td>
<td>0.612</td>
</tr>
<tr>
<td>Difference:</td>
<td>0.015</td>
<td>0.028</td>
<td>0.177</td>
<td>0.121</td>
<td>0.102</td>
<td>0.107</td>
<td>0.019</td>
<td>0.066</td>
<td>0.058</td>
<td>0.111</td>
</tr>
</tbody>
</table>

(a) Construct and interpret a 95% confidence interval for the mean difference $\mu$ in the zinc concentrations from these two locations in the wells.

(b) Does your interval in part (a) give convincing evidence of a difference in zinc concentrations at the top and bottom of wells in the region? Justify your answer.

Multiple choice: Select the best answer for Exercises 75 to 78.

73. Estimating BMI The body mass index (BMI) of all American young women is believed to follow a Normal distribution with a standard deviation of about 7.5. How large a sample would be needed to estimate the mean BMI $\mu$ in this population to within $\pm 1$ with 99% confidence? Show your work.

74. The SAT again High school students who take the SAT Math exam a second time generally score higher than on their first try. Past data suggest that the score increase has a standard deviation of about 50 points. How large a sample of high school students would be needed to estimate the mean change in SAT score to within 2 points with 95% confidence? Show your work.

75. One reason for using a $t$ distribution instead of the standard Normal curve to find critical values when calculating a level $C$ confidence interval for a population mean is that

(a) $z$ can be used only for large samples.
(b) $z$ requires that you know the population standard deviation $\sigma$.
(c) $z$ requires that you can regard your data as an SRS from the population.
(d) $z$ requires that the sample size is at most 10% of the population size.
(e) a $z$ critical value will lead to a wider interval than a $t$ critical value.

76. You have an SRS of 23 observations from a large population. The distribution of sample values is roughly symmetric with no outliers. What critical value would you use to obtain a 98% confidence interval for the mean of the population?

(a) $2.177$ (b) $2.183$ (c) $2.326$ (d) $2.500$ (e) $2.508$

77. A quality control inspector will measure the salt content (in milligrams) in a random sample of bags of potato chips from an hour of production. Which of the following would result in the smallest margin of error in estimating the mean salt content $\mu$?

(a) 90% confidence; $n = 25$
(b) 90% confidence; $n = 50$
(c) 95% confidence; $n = 25$
(d) 95% confidence; $n = 50$
(e) $n = 100$ at any confidence level

78. Scientists collect data on the blood cholesterol levels (milligrams per deciliter of blood) of a random sample of 24 laboratory rats. A 95% confidence interval for the mean blood cholesterol level $\mu$ is 80.2 to 89.8. Which of the following would cause the most worry about the validity of this interval?

(a) There is a clear outlier in the data.
(b) A stemplot of the data shows a mild right skew.
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(c) You do not know the population standard deviation \( \sigma \).

(d) The population distribution is not exactly Normal.

(e) None of these are a problem when using a \( t \) interval.

79. Watching TV (6.1, 7.3) Choose a young person (aged 19 to 25) at random and ask, “In the past seven days, how many days did you watch television?” Call the response \( X \) for short. Here is the probability distribution for \( X \):

<table>
<thead>
<tr>
<th>Days:</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability:</td>
<td>0.04</td>
<td>0.03</td>
<td>0.06</td>
<td>0.08</td>
<td>0.09</td>
<td>0.08</td>
<td>0.05</td>
<td>??</td>
</tr>
</tbody>
</table>

(a) What is the probability that \( X = 7 \)? Justify your answer.

(b) Calculate the mean of the random variable \( X \). Interpret this value in context.

(c) Suppose that you asked 100 randomly selected young people (aged 19 to 25) to respond to the question and found that the mean \( \bar{x} \) of their responses was 4.96. Would this result surprise you? Justify your answer.

80. Price cuts (4.2) Stores advertise price reductions to attract customers. What type of price cut is most attractive? Experiments with more than one factor allow insight into interactions between the factors.

A study of the attractiveness of advertised price discounts had two factors: percent of all foods on sale (25%, 50%, 75%, or 100%) and whether the discount was stated precisely (as in, for example, “60% off”) or as a range (as in “40% to 70% off”). Subjects rated the attractiveness of the sale on a scale of 1 to 7.

(a) Describe a completely randomized design using 200 student subjects.

(b) Explain how you would use the partial table of random digits below to assign subjects to treatment groups. Then use your method to select the first 3 subjects for one of the treatment groups. Show your work clearly on your paper.

<table>
<thead>
<tr>
<th>45740</th>
<th>41807</th>
<th>65561</th>
<th>33302</th>
<th>07051</th>
<th>93623</th>
<th>18132</th>
<th>09547</th>
</tr>
</thead>
<tbody>
<tr>
<td>12975</td>
<td>13258</td>
<td>13048</td>
<td>45144</td>
<td>72321</td>
<td>81940</td>
<td>00360</td>
<td>02428</td>
</tr>
</tbody>
</table>

(c) The figure below shows the mean ratings for the eight treatments formed from the two factors. Based on these results, write a careful description of how percent on sale and precise discount versus range of discounts influence the attractiveness of a sale.

FRAPPY! Free Response AP® Problem, Yay!

The following problem is modeled after actual AP® Statistics exam free response questions. Your task is to generate a complete, concise response in 15 minutes.

Directions: Show all your work. Indicate clearly the methods you use, because you will be scored on the correctness of your methods as well as on the accuracy and completeness of your results and explanations.

Members at a popular fitness club currently pay a $40 per month membership fee. The owner of the club wants to raise the fee to $50 but is concerned that some members will leave the gym if the fee increases. To investigate, the owner plans to survey a random sample of the club members and construct a 95% confidence interval for the proportion of all members who would quit if the fee was raised to $50.

(a) Explain the meaning of “95% confidence” in the context of the study.

(b) After the owner conducted the survey, he calculated the confidence interval to be 0.18 ± 0.075. Interpret this interval in the context of the study.

(c) According to the club’s accountant, the fee increase will be worthwhile if fewer than 20% of the members quit. According to the interval from part (b), can the owner be confident that the fee increase will be worthwhile? Explain.

(d) One of the conditions for calculating the confidence interval in part (b) is that \( np \geq 10 \) and \( n(1 - p) \geq 10 \). Explain why it is necessary to check this condition.

After you finish, you can view two example solutions on the book’s Web site (www.whfreeman.com/tps5e). Determine whether you think each solution is “complete,” “substantial,” “developing,” or “minimal.” If the solution is not complete, what improvements would you suggest to the student who wrote it? Finally, your teacher will provide you with a scoring rubric. Score your response and note what, if anything, you would do differently to improve your own score.
Section 8.1: Confidence Intervals: The Basics

In this section, you learned that a point estimate is the single best guess for the value of a population parameter. You also learned that a confidence interval provides an interval of plausible values for a parameter. To interpret a confidence interval, say, “We are C% confident that the interval from ___ to ___ captures the [parameter in context],” where C is the confidence level of the interval.

The confidence level C describes the percentage of confidence intervals that we expect to capture the value of the parameter. To interpret a C% confidence level, we say, “If we took many samples of the same size and used them to construct C% confidence intervals, about C% of those intervals would capture the [parameter in context].”

Confidence intervals are formed by including a margin of error on either side of the point estimate. The size of the margin of error is determined by several factors, including the confidence level C and the sample size n. Increasing the sample size n makes the standard deviation of our estimate smaller, decreasing the margin of error. Increasing the confidence level C makes the margin of error larger, to ensure that the capture rate of the interval increases to C%. Remember that the margin of error only accounts for sampling variability—it does not account for any bias in the data collection process.

Section 8.2: Estimating a Population Proportion

In this section, you learned how to construct and interpret confidence intervals for a population proportion. Several important conditions must be met for this type of confidence interval to be valid. First, the data used to calculate the interval must come from a well-designed random sample or randomized experiment (the Random condition). When the sample is taken without replacement from the population, the sample size should be no more than 10% of the population size (the 10% condition). Finally, the observed number of successes np and observed number of failures n(1 − p̂) must both be at least 10 (the Large Counts condition).

The formula for calculating a confidence interval for a population proportion is

\[ p̂ \pm z^* \sqrt{\frac{p̂(1 - p̂)}{n}} \]

where \( p̂ \) is the sample proportion, \( z^* \) is the critical value, and \( n \) is the sample size. The value of \( z^* \) is based on the confidence level C. To find \( z^* \), use Table A or technology to determine the values of \( z^* \) and \( -z^* \) that capture the middle C% of the standard Normal distribution.

The four-step process (State, Plan, Do, Conclude) is perfectly suited for problems that ask you to construct and interpret a confidence interval. You should state the parameter you are estimating and at what confidence level, plan your work by naming the type of interval you will use and checking the appropriate conditions, do the calculations, and make a conclusion in the context of the problem. You can use technology for the Do step, but make sure that you identify the procedure you are using and type in the values correctly.

Finally, an important part of planning a study is determining the size of the sample to be selected. The necessary sample size is based on the confidence level, the proportion of successes, and the desired margin of error. To calculate the minimum sample size, solve the following inequality for \( n \), where \( p̂ \) is a guessed value for the sample proportion:

\[ z^* \sqrt{\frac{p̂(1 - p̂)}{n}} \leq ME \]

If you do not have an approximate value of \( p̂ \) from a previous study or a pilot study, use \( p̂ = 0.5 \) to determine the sample size that will yield a value less than or equal to the desired margin of error.

Section 8.3: Estimating a Population Mean

In this section, you learned how to construct and interpret confidence intervals for a population mean. Remember that you have to check conditions before doing calculations. The Random and 10% conditions are the same as those for proportions. There’s one new condition for means: the population must be Normally distributed or the sample size must be at least 30 (the Normal/Large Sample condition). If the population shape is unknown and the sample size is less than 30, graph the sample data and check for strong skewness or outliers. If there is no strong skewness or outliers, it is reasonable to assume that the population distribution is approximately Normal.

The formula for calculating a confidence interval for a population mean is

\[ \bar{x} \pm t^* \frac{s}{\sqrt{n}} \]

where \( \bar{x} \) is the sample mean, \( t^* \) is the critical value, \( s \) is the sample standard deviation, and \( n \) is the sample size. We use a \( t \) critical value instead of a \( z \) critical value when the population standard deviation is unknown—which is almost always the case. The value of \( t^* \) is based on the confidence level C and the degrees of freedom (df = \( n - 1 \)). To find \( t^* \), use Table B or technology to determine the values of \( t^* \) and \( -t^* \) that capture the middle C% of the appropriate \( t \) distribution. The \( t \) distributions are bell-shaped, symmetric, and centered at 0. However, they are more variable and have a shape slightly different from that of the standard Normal distribution.

You also learned how to estimate the sample size when planning a study, as in Section 8.2. To calculate the minimum sample size, solve the following inequality for \( n \), where \( \sigma \) is a guessed value for the population standard deviation:

\[ z^* \frac{\sigma}{\sqrt{n}} \leq ME \]
What Did You Learn?

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<td>R8.2</td>
</tr>
<tr>
<td>Interpret a confidence interval in context.</td>
<td>8.1</td>
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</tr>
<tr>
<td>Interpret a confidence level in context.</td>
<td>8.1</td>
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</tr>
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<td>8.1</td>
<td>Discussion on 487</td>
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<td>8.1</td>
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<td>R8.6</td>
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</tr>
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<td>R8.1</td>
</tr>
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<td>498, 500</td>
<td>R8.3, R8.6</td>
</tr>
<tr>
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<td>8.2</td>
<td>502</td>
<td>R8.5</td>
</tr>
<tr>
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<td>516</td>
<td>R8.4</td>
</tr>
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<td>8.3</td>
<td>Discussion on 511–512</td>
<td>R8.10</td>
</tr>
<tr>
<td>Determine critical values for calculating a $C%$ confidence interval for a population mean using a table or technology.</td>
<td>8.3</td>
<td>513</td>
<td>R8.1</td>
</tr>
<tr>
<td>Construct and interpret a confidence interval for a population mean.</td>
<td>8.3</td>
<td>519–520</td>
<td>R8.4, R8.7</td>
</tr>
<tr>
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<td>8.3</td>
<td>524</td>
<td>R8.8</td>
</tr>
</tbody>
</table>

Chapter 8  Chapter Review Exercises

These exercises are designed to help you review the important ideas and methods of the chapter.

R8.1 It’s critical  Find the appropriate critical value for constructing a confidence interval in each of the following settings.

(a) Estimating a population proportion $p$ at a 94% confidence level based on an SRS of size 125.

(b) Estimating a population mean $\mu$ at a 99% confidence level based on an SRS of size 58.

R8.2 Batteries  A company that produces AA batteries tests the lifetime of a random sample of 30 batteries using a special device designed to imitate real-world use. Based on the testing, the company makes the following statement: “Our AA batteries last an average of 430 to 470 minutes, and our confidence in that interval is 95%.”
(a) Determine the point estimate, margin of error, standard error, and sample standard deviation.

(b) A reporter translates the statistical announcement into "plain English" as follows: "If you buy one of this company’s AA batteries, there is a 95% chance that it will last between 430 and 470 minutes." Comment on this interpretation.

(c) Your friend, who has just started studying statistics, claims that if you select 40 more AA batteries at random from those manufactured by this company, there is a 95% probability that the mean lifetime will fall between 430 and 470 minutes. Do you agree? Explain.

(d) Give a statistically correct interpretation of the confidence level that could be published in a newspaper report.

R8.3 We love football! A recent Gallup Poll conducted telephone interviews with a random sample of adults aged 18 and older. Data were obtained for 1000 people. Of these, 37% said that football is their favorite sport to watch on television.

(a) Define the parameter \( p \) in this setting. Explain to someone who knows nothing about statistics why we can’t just say that 37% of all adults would say that football is their favorite sport to watch on television.

(b) Check the conditions for constructing a confidence interval for \( p \).

(c) Construct a 95% confidence interval for \( p \).

(d) Interpret the interval in context.

R8.4 Smart kids A school counselor wants to know how smart the students in her school are. She gets funding from the principal to give an IQ test to an SRS of 60 of the over 1000 students in the school. The mean IQ score was 114.98 and the standard deviation was 14.80.34

(a) Define the parameter \( \mu \) in this setting.

(b) Check the conditions for constructing a confidence interval for \( \mu \).

(c) Construct a 90% confidence interval for the mean IQ score of students at the school.

(d) Interpret your result from part (c) in context.

R8.5 Do you go to church? The Gallup Poll plans to ask a random sample of adults whether they attended a religious service in the last 7 days. How large a sample would be required to obtain a margin of error of at most 0.01 in a 99% confidence interval for the population proportion who would say that they attended a religious service? Show your work.

R8.6 Running red lights A random digit dialing telephone survey of 880 drivers asked, “Recalling the last ten traffic lights you drove through, how many of them were red when you entered the intersection?” Of the 880 respondents, 171 admitted that at least one light had been red.35

(a) Construct and interpret a 95% confidence interval for the population proportion.

(b) Nonresponse is a practical problem for this survey—only 21.6% of calls that reached a live person were completed. Another practical problem is that people may not give truthful answers. What is the likely direction of the bias: Do you think more or fewer than 171 of the 880 respondents really ran a red light? Why?

R8.7 Engine parts Here are measurements (in millimeters) of a critical dimension on an SRS of 16 of the more than 200 auto engine crankshafts produced in one day:

\[
224.120 \quad 224.001 \quad 224.017 \quad 223.982 \quad 223.989 \quad 223.961 \quad 223.960 \quad 224.089 \\
223.987 \quad 223.976 \quad 223.902 \quad 223.980 \quad 224.098 \quad 224.057 \quad 223.913 \quad 223.999
\]

(a) Construct and interpret a 95% confidence interval for the process mean at the time these crankshafts were produced.

(b) The process mean is supposed to be \( \mu = 224 \) mm but can drift away from this target during production. Does your interval from part (a) suggest that the process mean has drifted? Explain.

R8.8 Good wood? A lab supply company sells pieces of Douglas fir 4 inches long and 1.5 inches square for force experiments in science classes. From experience, the strength of these pieces of wood follows a Normal distribution with standard deviation 3000 pounds. You want to estimate the mean load needed to pull apart these pieces of wood to within 1000 pounds with 95% confidence. How large a sample is needed? Show your work.

R8.9 It’s about ME Explain how each of the following would affect the margin of error of a confidence interval, if all other things remained the same.

(a) Increasing the confidence level

(b) Quadrupling the sample size

R8.10 t time When constructing confidence intervals for a population mean, we almost always use critical values from a \( t \) distribution rather than the standard Normal distribution.

(a) When is it necessary to use a \( t \) critical value rather than a \( z \) critical value when constructing a confidence interval for a population mean?

(b) Describe two ways that the \( t \) distributions are different from the standard Normal distribution.

(c) Explain what happens to the \( t \) distributions as the degrees of freedom increase.
CHAPTER 8  ESTIMATING WITH CONFIDENCE

Section I: Multiple Choice  Select the best answer for each question.

T8.1  The Gallup Poll interviews 1600 people. Of these, 18% say that they jog regularly. The news report adds: “The poll had a margin of error of plus or minus three percentage points at a 95% confidence level.” You can safely conclude that
(a) 95% of all Gallup Poll samples like this one give answers within ±3% of the true population value.
(b) the percent of the population who jog is certain to be between 15% and 21%.
(c) 95% of the population jog between 15% and 21% of the time.
(d) we can be 95% confident that the sample proportion is captured by the confidence interval.
(e) if Gallup took many samples, 95% of them would find that 18% of the people in the sample jog.

T8.2  The weights (in pounds) of three adult males are 160, 215, and 195. The standard error of the mean of these three weights is
(a) 190.  (b) 27.84.  (c) 22.73.  (d) 16.07.  (e) 13.13.

T8.3  In preparing to construct a one-sample t interval for a population mean, suppose we are not sure if the population distribution is Normal. In which of the following circumstances would we not be safe constructing the interval based on an SRS of size 24 from the population?
(a) A stemplot of the data is roughly bell-shaped.
(b) A histogram of the data shows slight skewness.
(c) A boxplot of the data has a large outlier.
(d) The sample standard deviation is large.
(e) A Normal probability plot of the data is fairly linear.

T8.4  Many television viewers express doubts about the validity of certain commercials. In an attempt to answer their critics, Timex Group USA wishes to estimate the proportion of consumers who believe what is shown in Timex television commercials. Let \( p \) represent the true proportion of consumers who believe what is shown in Timex television commercials. What is the smallest number of consumers that Timex can survey to guarantee a margin of error of 0.05 or less at a 99% confidence level?
(a) 550  (b) 600  (c) 650  (d) 700  (e) 750

T8.5  You want to compute a 90% confidence interval for the mean of a population with unknown population standard deviation. The sample size is 30. The value of \( t \) you would use for this interval is
(a) 1.645.  (b) 1.699.  (c) 1.697.  (d) 1.96.  (e) 2.045.

T8.6  A radio talk show host with a large audience is interested in the proportion \( p \) of adults in his listening area who think the drinking age should be lowered to eighteen. To find this out, he poses the following question to his listeners: “Do you think that the drinking age should be reduced to eighteen in light of the fact that eighteen-year-olds are eligible for military service?” He asks listeners to phone in and vote “Yes” if they agree the drinking age should be lowered and “No” if not. Of the 100 people who phoned in, 70 answered “Yes.” Which of the following conditions for inference about a proportion using a confidence interval are violated?
I. The data are a random sample from the population of interest.
II. The population is at least 10 times as large as the sample.
III. \( n p \) is so large that both \( n p \) and \( n(1 - p) \) are at least 10.
(a) I only  (b) II only  (c) III only  (d) I, II, and III

T8.7  A 90% confidence interval for the mean \( \mu \) of a population is computed from a random sample and is found to be 9 ± 3. Which of the following could be the 95% confidence interval based on the same data?
(a) 9 ± 2  (b) 9 ± 3  (c) 9 ± 4  (d) 9 ± 8
(e) Without knowing the sample size, any of the above answers could be the 95% confidence interval.
T8.8 Suppose we want a 90% confidence interval for the average amount spent on books by freshmen in their first year at a major university. The interval is to have a margin of error of $2. Based on last year’s book sales, we estimate that the standard deviation of the amount spent will be close to $30. The number of observations required is closest to
(a) 25. (b) 30. (c) 608. (d) 609. (e) 865.

T8.9 A telephone poll of an SRS of 1234 adults found that 62% are generally satisfied with their lives. The announced margin of error for the poll was 3%. Does the margin of error account for the fact that some adults do not have telephones?
(a) Yes. The margin of error includes all sources of error in the poll.
(b) Yes. Taking an SRS eliminates any possible bias in estimating the population proportion.
(c) Yes. The margin of error includes undercoverage but not nonresponse.
(d) No. The margin of error includes nonresponse but not undercoverage.

T8.10 A Census Bureau report on the income of Americans says that with 90% confidence the median income of all U.S. households in a recent year was $57,005 with a margin of error of $742. This means that
(a) 90% of all households had incomes in the range $57,005 ± $742.
(b) we can be sure that the median income for all households in the country lies in the interval $57,005 ± $742.
(c) 90% of the households in the sample interviewed by the Census Bureau had incomes in the interval $57,005 ± $742.
(d) the Census Bureau got the result $57,005 ± $742 using a method that will capture the true median income 90% of the time when used repeatedly.
(e) 90% of all possible samples of this same size would result in a sample median that falls within $742 of $57,005.

Section II: Free Response  Show all your work. Indicate clearly the methods you use, because you will be graded on the correctness of your methods as well as on the accuracy and completeness of your results and explanations.

T8.11 The U.S. Forest Service is considering additional restrictions on the number of vehicles allowed to enter Yellowstone National Park. To assess public reaction, the service asks a random sample of 150 visitors if they favor the proposal. Of these, 89 say “Yes.”
(a) Construct and interpret a 99% confidence interval for the proportion of all visitors to Yellowstone who favor the restrictions.
(b) Based on your work in part (a), can the U.S. Forest Service conclude that more than half of visitors to Yellowstone National Park favor the proposal? Justify your answer.

T8.12 How many people live in South African households? To find out, we collected data from an SRS of 48 out of the over 700,000 South African students who took part in the CensusAtSchool survey project. The mean number of people living in a household was 6.208; the standard deviation was 2.576.
(a) Is the Normal/Large Sample condition met in this case? Justify your answer.
(b) Maurice claims that a 95% confidence interval for the population mean is $6.208 \pm 1.96 \frac{2.576}{\sqrt{48}}$. Explain why this interval is wrong. Then give the correct interval.

T8.13 A milk processor monitors the number of bacteria per milliliter in raw milk received at the factory. A random sample of 10 one-milliliter specimens of milk supplied by one producer gives the following data:

<table>
<thead>
<tr>
<th>Bacteria Count (x)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5370</td>
</tr>
<tr>
<td>4890</td>
</tr>
<tr>
<td>5100</td>
</tr>
<tr>
<td>4500</td>
</tr>
<tr>
<td>5260</td>
</tr>
<tr>
<td>5150</td>
</tr>
<tr>
<td>4900</td>
</tr>
<tr>
<td>4760</td>
</tr>
<tr>
<td>4700</td>
</tr>
<tr>
<td>4870</td>
</tr>
</tbody>
</table>

Construct and interpret a 90% confidence interval for the population mean $\mu$. 
Do You Have a Fever?

Sometimes when you’re sick, your forehead feels really warm. You might have a fever. How can you find out whether you do? By taking your temperature, of course. But what temperature should the thermometer show if you’re healthy? Is this temperature the same for everyone?

Several years ago, researchers conducted a study to determine whether the “accepted” value for normal body temperature, 98.6°F, is accurate. They used an oral thermometer to measure the temperatures of a random sample of healthy men and women aged 18 to 40. As is often the case, the researchers did not provide their original data.

Allen Shoemaker, from Calvin College, produced a data set with the same properties as the original temperature readings. His data set consists of one oral temperature reading for each of 130 randomly chosen, healthy 18- to 40-year-olds. A dotplot of Shoemaker’s temperature data is shown below. We have added a vertical line at 98.6°F for reference.

Exploratory data analysis revealed several interesting facts about this data set:

- The mean temperature was $\bar{x} = 98.25°F$.
- The standard deviation of the temperature readings was $s_x = 0.73°F$.
- 62.3% of the temperature readings were less than 98.6°F.

Based on the results of this study, can we conclude that “normal” body temperature in the population of healthy 18- to 40-year-olds is not 98.6°F? By the end of this chapter, you will have developed the necessary tools for answering this question.
Introduction

Confidence intervals are one of the two most common types of statistical inference. Use a confidence interval when your goal is to estimate a population parameter. The second common type of inference, called significance tests, has a different goal: to assess the evidence provided by data about some claim concerning a parameter. Here is an Activity that illustrates the reasoning of statistical tests.

ACTIVITY

I'm a Great Free-Throw Shooter!

MATERIALS:
Computer with Internet access and projection capability

A basketball player claims to make 80% of the free throws that he attempts. We think he might be exaggerating. To test this claim, we’ll ask him to shoot some free throws—virtually—using The Reasoning of a Statistical Test applet at the book’s Web site.

1. Go to www.whfreeman.com/tps5e and launch the applet.

2. Set the applet to take 25 shots. Click “Shoot.” How many of the 25 shots did the player make? Do you have enough data to decide whether the player’s claim is valid?

3. Click “Shoot” again for 25 more shots. Keep doing this until you are convinced either that the player makes less than 80% of his shots or that the player’s claim is true. How large a sample of shots did you need to make your decision?

4. Click “Show true probability” to reveal the truth. Was your conclusion correct?

5. If time permits, choose a new shooter and repeat Steps 2 through 4. Is it easier to tell that the player is exaggerating when his actual proportion of free throws made is closer to 0.8 or farther from 0.8?
In the free-throw shooter Activity, the parameter of interest is the proportion \( p \) of free throws that the player will make if he shoots forever. Our player claims that \( p = 0.80 \). To test his claim, we let the applet simulate 25 shots. If the player makes only 40% of his free throws (10 of 25 shots made), we have fairly strong evidence that he doesn’t shoot 80%. But what if he makes 76% of his free throws (19 of 25 shots made)? This provides some evidence that his true long-term percent may be less than 80%, but it’s not nearly as convincing as \( \hat{p} = 0.40 \). Statistical tests weigh the evidence against a claim like \( p = 0.8 \) and in favor of a counter-claim like \( p < 0.8 \).

Section 9.1 focuses on the underlying logic of statistical tests. Once the foundation is laid, we consider the implications of using these tests to make decisions—about everything from free-throw shooting to the effectiveness of a new drug. In Section 9.2, we present the details of performing a test about a population proportion. Section 9.3 shows how to test a claim about a population mean. Along the way, we examine the connection between confidence intervals and tests.

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**9.1 Significance Tests: The Basics**

**WHAT YOU WILL LEARN**

- State the null and alternative hypotheses for a significance test about a population parameter.
- Interpret a \( P \)-value in context.

**By the end of the section, you should be able to:**

- Determine whether the results of a study are statistically significant and make an appropriate conclusion using a significance level.
- Interpret a Type I and a Type II error in context and give a consequence of each.

A **significance test** is a formal procedure for using observed data to decide between two competing claims (also called hypotheses). The claims are often statements about a parameter, like the population proportion \( p \) or the population mean \( \mu \). Let’s start by taking a closer look at how to state hypotheses.

**Stating Hypotheses**

A significance test starts with a careful statement of the claims we want to compare. In our free-throw shooter example, the virtual player claims that his long-run proportion of made free throws is \( p = 0.80 \). This is the claim we seek evidence against. We call it the **null hypothesis**, abbreviated \( H_0 \). Usually, the null hypothesis is a statement of “no difference.” For the free-throw shooter, no difference from what he claimed gives \( H_0: \hat{p} = 0.80 \).

The claim we hope or suspect to be true instead of the null hypothesis is called the **alternative hypothesis**. We abbreviate the alternative hypothesis as \( H_a \). In this case, we believe the player might be exaggerating, so our alternative hypothesis is \( H_a: \hat{p} < 0.80 \).

Remember: the null hypothesis is the dull hypothesis!
540  CHAPTER 9  TESTING A CLAIM

DEFINITION: Null hypothesis \( H_0 \), alternative hypothesis \( H_a \)
The claim we weigh evidence against in a statistical test is called the null hypothesis \( (H_0) \). Often the null hypothesis is a statement of “no difference.”

The claim about the population that we are trying to find evidence for is the alternative hypothesis \( (H_a) \).

In the free-throw shooter example, our hypotheses are
\[
H_0: p = 0.80 \\
H_a: p < 0.80
\]
where \( p \) is the long-run proportion of made free throws. The alternative hypothesis is one-sided because we are interested only in whether the player is overstat- ing his free-throw shooting ability. Because \( H_a \) expresses the effect that we hope to find evidence for, it is sometimes easier to begin by stating \( H_a \) and then set up \( H_0 \) as the statement that the hoped-for effect is not present.

Here is an example in which the alternative hypothesis is two-sided.

Some people insist that all three possibilities—greater than, less than, and equal to—be accounted for in the hypotheses. For the free-throw shooter example, since the alternative hypothesis is \( H_a: p < 0.80 \), they would write the null hypothesis as \( H_0: p \geq 0.80 \). In spite of the mathematical appeal of covering all three cases, we use only the value \( p = 0.80 \) in our calculations. So we’ll stick with \( H_0: p = 0.80 \).

Juicy Pineapples

Stating hypotheses

At the Hawaii Pineapple Company, managers are interested in the size of the pineapples grown in the company’s fields. Last year, the mean weight of the pineapples harvested from one large field was 31 ounces. A different irrigation system was installed in this field after the growing season. Managers wonder how this change will affect the mean weight of pineapples grown in the field this year.

PROBLEM: State appropriate hypotheses for performing a significance test. Be sure to define the parameter of interest.

SOLUTION: The parameter of interest is the mean weight \( \mu \) of all pineapples grown in the field this year. Because managers wonder whether the mean weight of this year’s pineapples will differ from last year’s mean weight of 31 ounces, the alternative hypothesis is two-sided; that is, either \( \mu < 31 \) or \( \mu > 31 \). For simplicity, we write this as \( \mu \neq 31 \). The null hypothesis says that there is no difference in the mean weight of the pineapples after the irrigation system was changed. That is,
\[
H_0: \mu = 31 \\
H_a: \mu \neq 31
\]

For Practice  Try Exercise 1

The hypotheses should express the hopes or suspicions we have before we see the data. It is cheating to look at the data first and then frame hypotheses to fit what the data show. For example, the data for the pineapple study
showed that \( \bar{x} = 31.935 \) ounces for a random sample of 50 pineapples grown in the field this year. You should not change the alternative hypothesis to \( H_a: \mu > 31 \) after looking at the data. If you do not have a specific direction firmly in mind in advance, use a two-sided alternative hypothesis.

**DEFINITION: One-sided alternative hypothesis and two-sided alternative hypothesis**

The alternative hypothesis is **one-sided** if it states that a parameter is *larger* than the null hypothesis value or if it states that the parameter is *smaller than* the null value. It is **two-sided** if it states that the parameter is *different from* the null hypothesis value (it could be either larger or smaller).

The null hypothesis has the form \( H_0: \text{parameter} = \text{value} \). The alternative hypothesis has one of the forms \( H_a: \text{parameter} < \text{value} \), \( H_a: \text{parameter} > \text{value} \), or \( H_a: \text{parameter} \neq \text{value} \). To determine the correct form of \( H_a \), read the problem carefully.

Hypotheses always refer to a population, not to a sample. Be sure to state \( H_0 \) and \( H_a \) in terms of population parameters. It is never correct to write a hypothesis about a sample statistic, such as \( \hat{p} = 0.64 \) or \( \bar{x} > 85 \).

**CHECK YOUR UNDERSTANDING**

For each of the following settings, (a) describe the parameter of interest, and (b) state appropriate hypotheses for a significance test.

1. According to the Web site sleepdeprivation.com, 85% of teens are getting less than eight hours of sleep a night. Jannie wonders whether this result holds in her large high school. She asks an SRS of 100 students at the school how much sleep they get on a typical night. In all, 75 of the responders said less than 8 hours.

2. As part of its 2010 census marketing campaign, the U.S. Census Bureau advertised “10 questions, 10 minutes—that’s all it takes.” On the census form itself, we read, “The U.S. Census Bureau estimates that, for the average household, this form will take about 10 minutes to complete, including the time for reviewing the instructions and answers.” We suspect that the actual time it takes to complete the form may be longer than advertised.

**The Reasoning of Significance Tests**

Significance tests ask if sample data give convincing evidence against the null hypothesis and in favor of the alternative hypothesis. A test answers the question, “How likely is it to get a result like this just by chance when the null hypothesis is true?” The answer comes in the form of a probability.

Here is an activity that introduces the underlying logic of significance tests.
CHAPTER 9  TESTING A CLAIM

ACTIVITY  I’m a Great Free-Throw Shooter!

MATERIALS:
Copy of pie chart with 80% shaded and paper clip for each student

Our virtual basketball player in the previous Activity claimed to be an 80% free-throw shooter. Suppose that he shoots 50 free throws and makes 32 of them. His sample proportion of made shots is \( \hat{p} = \frac{32}{50} = 0.64 \). This result suggests that he may really make less than 80% of his free throws in the long run. But do we have convincing evidence that \( p < 0.80 \)? In this activity, you and your classmates will perform a simulation to find out.

1. Make a spinner that gives the shooter an 80% chance of making a free throw. Using the pie chart provided by your teacher, label the 80% region “made shot” and the 20% region “missed shot.” Straighten out one of the ends of a paper clip so that there is a loop on one side and a pointer on the other. On a flat surface, place a pencil through the loop, and put the tip of the pencil on the center of the pie chart. Then flick the paper clip and see where the pointed end lands.

2. Simulate a random sample of 50 shots. Flick the paper clip 50 times, and count the number of times that the pointed end lands in the “made shot” region.

3. Compute the sample proportion \( \hat{p} \) of made shots in your simulation from Step 2. Plot this value on the class dotplot drawn by your teacher.

4. Repeat Steps 2 and 3 as needed to get at least 40 trials of the simulation for your class.

5. Based on the results of your simulation, how likely is it for an 80% shooter to make 64% or less when he shoots 50 free throws? Does the observed \( \hat{p} = 0.64 \) result give convincing evidence that the player is exaggerating?

Our reasoning in the Activity is based on asking what would happen if the player’s claim \( (p = 0.80) \) were true and we observed many samples of 50 free throws. We used Fathom software to simulate 400 sets of 50 shots assuming that the player is really an 80% shooter. Figure 9.1 shows a dotplot of the results. Each dot on the graph represents the proportion of made shots in one set of 50 attempts. For example, if the player makes 43/50 shots in one trial, the dot would be placed at \( \hat{p} = 0.86 \).

You can say how strong the evidence against the player’s claim is by giving the probability that he would make as few as 32 out of 50 free throws if he really makes 80% in the long run. Based on the simulation, our estimate of this probability is \( 3/400 = 0.0075 \). The observed statistic, \( \hat{p} = 0.64 \), is so unlikely if the actual parameter value is \( p = 0.80 \) that it gives convincing evidence that the player’s claim is not true.

Be sure that you understand why this evidence is convincing. There are two possible explanations of the fact that our virtual player made only \( \hat{p} = 32/50 = 0.64 \) of his free throws:

1. The null hypothesis is correct \( (p = 0.8) \), and just by chance, a very unlikely outcome occurred.

2. The alternative hypothesis is correct—the population proportion is less than 0.8, so the sample result is not an unlikely outcome.

Figure 9.1 shows what sample proportions are likely to occur by chance alone, assuming that \( p = 0.80 \).

In 400 sets of 50 shots, there were only 3 sets when our shooter made as few as or fewer than the observed \( \hat{p} = 0.64 \).

FIGURE 9.1  Fathom dotplot of the sample proportion \( \hat{p} \) of free throws made by an 80% shooter in 400 sets of 50 shots.
Explanation 1 might be correct—the result of our random sample of 50 shots could be due to chance alone. But the probability that such a result would occur by chance is so small (less than 1 in a 100) that we are quite confident that Explanation 2 is right.

Statistical tests use an elaborate vocabulary, but the basic idea is: an outcome that would rarely happen if the null hypothesis were true is good evidence that the null hypothesis is not true.

### Interpreting P-Values

The idea of stating a null hypothesis that we want to find evidence against seems odd at first. It may help to think of a criminal trial. The defendant is “innocent until proven guilty.” That is, the null hypothesis is innocence and the prosecution must try to provide convincing evidence against this hypothesis and in favor of the alternative hypothesis: guilt. That’s exactly how statistical tests work, although in statistics we deal with evidence provided by data and use a probability to say how strong the evidence is.

The null hypothesis $H_0$ states the claim that we are seeking evidence against. The probability that measures the strength of the evidence against $H_0$ and in favor of $H_a$ is called a P-value.

#### Definition: P-value

The probability, computed assuming $H_0$ is true, that the statistic (such as $\hat{p}$ or $\bar{x}$) would take a value as extreme as or more extreme than the one actually observed, in the direction specified by $H_a$, is called the P-value of the test.

Small P-values are evidence against $H_0$ because they say that the observed result is unlikely to occur when $H_0$ is true. Large P-values fail to give convincing evidence against $H_0$ and in favor of $H_a$ because they say that the observed result is likely to occur by chance alone when $H_0$ is true.

We’ll show you how to calculate P-values later. For now, let’s focus on interpreting them.

### Example

#### I’m a Great Free-Throw Shooter!

**Interpreting a P-value**

The P-value is the probability of getting a sample result at least as extreme as the one we did if $H_0$ were true. Because the alternative hypothesis is $H_a: p < 0.80$, the sample results that count as “at least as extreme” are those with $\hat{p} \leq 0.64$. In other words, the P-value is the conditional probability $P(\hat{p} \leq 0.64 | p = 0.80)$. Earlier, we used a simulation to estimate this probability as $\frac{3}{400} = 0.0075$. So if $H_0$ is true and the player makes 80% of his free throws in the long run, there’s about a 0.0075 probability that the player would make 32 or fewer of 50 shots by chance alone. The small probability gives strong evidence against $H_0$ and in favor of the alternative $H_a: p < 0.80$ because it would be so unlikely for this result to occur just by chance if $H_0$ were true.
The alternative hypothesis sets the direction that counts as evidence against $H_0$. In the previous example, only values of $\hat{p}$ that are much less than 0.80 count as evidence against the null hypothesis because the alternative is one-sided on the low side. If the alternative is two-sided, both directions count.

### Healthy Bones

#### Interpreting a P-value

Calcium is a vital nutrient for healthy bones and teeth. The National Institutes of Health (NIH) recommends a calcium intake of 1300 mg per day for teenagers. The NIH is concerned that teenagers aren’t getting enough calcium. Is this true?

Researchers want to perform a test of

\[
H_0: \mu = 1300 \\
H_a: \mu < 1300
\]

where $\mu$ is the true mean daily calcium intake in the population of teenagers. They ask a random sample of 20 teens to record their food and drink consumption for 1 day. The researchers then compute the calcium intake for each student. Data analysis reveals that $\bar{x} = 1198$ mg and $s_x = 411$ mg. After checking that conditions were met, researchers performed a significance test and obtained a $P$-value of 0.1404.

**PROBLEM:**

(a) Explain what it would mean for the null hypothesis to be true in this setting.

(b) Interpret the $P$-value in context.

**SOLUTION:**

(a) In this setting, $H_0: \mu = 1300$ says that the mean daily calcium intake in the population of teenagers is 1300 mg. If $H_0$ is true, then teenagers are getting enough calcium, on average.

(b) Assuming that the mean daily calcium intake in the teen population is 1300 mg, there is a 0.1404 probability of getting a sample mean of 1198 mg or less just by chance in a random sample of 20 teens.

For Practice Try Exercise 11

### Statistical Significance

The final step in performing a significance test is to draw a conclusion about the competing claims you were testing. We will make one of two decisions based on the strength of the evidence against the null hypothesis (and in favor of the alternative hypothesis)—reject $H_0$ or fail to reject $H_0$. If our sample result is too unlikely to have happened by chance assuming $H_0$ is true, then we’ll reject $H_0$ and say that there is convincing evidence for $H_a$. Otherwise, we will fail to reject $H_0$ and say that there is not convincing evidence for $H_a$.

This wording may seem unusual at first, but it’s consistent with what happens in a criminal trial. Once the jury has weighed the evidence against the null
hypothesis of innocence, they return one of two verdicts: “guilty” (reject $H_0$) or “not guilty” (fail to reject $H_0$). A not-guilty verdict doesn’t guarantee that the defendant is innocent, just that there’s not convincing evidence of guilt. Likewise, a fail-to-reject $H_0$ decision in a significance test doesn’t mean that $H_0$ is true. For that reason, you should never “accept $H_0$” or use language implying that you believe $H_0$ is true.

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In a nutshell, our conclusion in a significance test comes down to

- $P$-value small $\rightarrow$ reject $H_0$ $\rightarrow$ convincing evidence for $H_a$ (in context)
- $P$-value large $\rightarrow$ fail to reject $H_0$ $\rightarrow$ not convincing evidence for $H_a$ (in context)

There is no rule for how small a $P$-value is required to reject $H_0$—it’s a matter of judgment and depends on the specific circumstances. But we can compare the $P$-value with a fixed value that we regard as decisive, called the significance level. We write it as $\alpha$, the Greek letter alpha.

If we choose $\alpha = 0.05$, we are requiring that the data give evidence against $H_0$ so strong that it would happen less than 5% of the time just by chance when $H_0$ is true. If we choose $\alpha = 0.01$, we are insisting on stronger evidence against the null hypothesis, a result that would occur less often than 1 in every 100 times by chance alone when $H_0$ is true.

In Chapter 4, we said that an observed result is “statistically significant” if it would rarely occur by chance alone. When our $P$-value is less than the chosen $\alpha$ in a significance test, we say that the result is statistically significant at level $\alpha$.

**Definition:** Statistically significant at level $\alpha$

If the $P$-value is smaller than alpha, we say that the results of a study are statistically significant at level $\alpha$. In that case, we reject the null hypothesis $H_0$ and conclude that there is convincing evidence in favor of the alternative hypothesis $H_a$.

“Significant” in the statistical sense does not necessarily mean “important.” It means simply “not likely to happen just by chance.” The significance level $\alpha$ makes “not likely” more exact.
Significance at level 0.01 is often expressed by the statement “The results were significant ($P < 0.01$).” Here, $P$ stands for the $P$-value. The actual $P$-value is more informative than a statement of significance because it allows us to assess significance at any level we choose. For example, a result with $P = 0.03$ is significant at the $\alpha = 0.05$ level but is not significant at the $\alpha = 0.01$ level. When we use a fixed significance level to draw a conclusion in a statistical test,

- $P$-value $< \alpha \rightarrow$ reject $H_0 \rightarrow$ convincing evidence for $H_a$ (in context)
- $P$-value $\geq \alpha \rightarrow$ fail to reject $H_0 \rightarrow$ not convincing evidence for $H_a$ (in context)

### Better Batteries

#### Statistical significance

A company has developed a new deluxe AAA battery that is supposed to last longer than its regular AAA battery. However, these new batteries are more expensive to produce, so the company would like to be convinced that they really do last longer. Based on years of experience, the company knows that its regular AAA batteries last for 30 hours of continuous use, on average. The company selects an SRS of 15 new batteries and uses them continuously until they are completely drained. The sample mean lifetime is $\bar{x} = 33.9$ hours. A significance test is performed using the hypotheses

$$H_0: \mu = 30 \text{ hours}$$
$$H_a: \mu > 30 \text{ hours}$$

where $\mu$ is the true mean lifetime of the new deluxe AAA batteries. The resulting $P$-value is 0.0729.

**PROBLEM:** What conclusion would you make for each of the following significance levels? Justify your answer.

(a) $\alpha = 0.10$
(b) $\alpha = 0.05$

**SOLUTION:**

(a) Because the $P$-value, 0.0729, is less than $\alpha = 0.10$, we reject $H_0$. We have convincing evidence that the company’s deluxe AAA batteries last longer than 30 hours, on average.

(b) Because the $P$-value, 0.0729, is greater than $\alpha = 0.05$, we fail to reject $H_0$. We do not have convincing evidence that the company’s deluxe AAA batteries last longer than 30 hours, on average.

In practice, the most commonly used significance level is $\alpha = 0.05$. This is mainly due to Sir Ronald A. Fisher, a famous statistician who worked on agricultural experiments in England during the early twentieth century. Fisher was the first to suggest deliberately using random assignment in an experiment. In a paper published in 1926, Fisher wrote that it is convenient to draw the line at
about the level at which we can say: “Either there is something in the treatment, or a coincidence has occurred such as does not occur more than once in twenty trials.”

Sometimes it may be preferable to choose \( \alpha = 0.01 \) or \( \alpha = 0.10 \), for reasons we will discuss shortly. Warning: if you are going to draw a conclusion based on a significance level \( \alpha \), then \( \alpha \) should be stated before the data are produced. Otherwise, a deceptive user of statistics might set an \( \alpha \) level after the data have been analyzed in an attempt to manipulate the conclusion. This is just as inappropriate as choosing an alternative hypothesis to be one-sided in a particular direction after looking at the data.

**How do you choose a significance level?** The purpose of a significance test is to give a clear statement of the strength of evidence provided by the data against the null hypothesis and in favor of the alternative hypothesis. The \( P \)-value does this. But how small a \( P \)-value is convincing evidence against the null hypothesis? This depends mainly on two circumstances:

- **How plausible is \( H_0 \)?** If \( H_0 \) represents an assumption that the people you must convince have believed for years, strong evidence (a very small \( P \)-value) will be needed to persuade them.
- **What are the consequences of rejecting \( H_0 \)?** If rejecting \( H_0 \) in favor of \( H_a \) means making an expensive change of some kind, you need strong evidence that the change will be beneficial.

These criteria are a bit subjective. Different people will insist on different levels of significance. Giving the \( P \)-value allows each of us to decide individually if the evidence is sufficiently strong.

Users of statistics have often emphasized standard significance levels such as 10\%, 5\%, and 1\%. The 5\% level, \( \alpha = 0.05 \), is very common. For example, courts have tended to accept 5\% as a standard in discrimination cases. Beginning users of statistical tests generally find it easier to compare a \( P \)-value to a significance level than to interpret the \( P \)-value correctly in context. For that reason, we will include stating a significance level as a required part of every significance test. We’ll also ask you to explain what a \( P \)-value means in a variety of settings.

**Type I and Type II Errors**

When we draw a conclusion from a significance test, we hope our conclusion will be correct. But sometimes it will be wrong. There are two types of mistakes we can make. We can reject the null hypothesis when it’s actually true, known as a *Type I error*, or we can fail to reject \( H_0 \) when the alternative hypothesis is true, which is a *Type II error*.

**Definition: Type I error and Type II error**

If we reject \( H_0 \) when \( H_0 \) is true, we have committed a **Type I error**.

If we fail to reject \( H_0 \) when \( H_a \) is true, we have committed a **Type II error**.
The possibilities are summarized in Figure 9.2. If $H_0$ is true, our conclusion is correct if we fail to reject $H_0$, but it is a Type I error if we reject $H_0$. If $H_a$ is true, our conclusion is correct if we reject $H_0$, but is a Type II error if we fail to reject $H_0$. Only one error is possible at a time.

It is important to be able to describe Type I and Type II errors in the context of a problem. Considering the consequences of each of these types of error is also important, as the following example shows.

**Perfect Potatoes**

**Type I and Type II errors**

A potato chip producer and its main supplier agree that each shipment of potatoes must meet certain quality standards. If the producer determines that more than 8% of the potatoes in the shipment have “blemishes,” the truck will be sent away to get another load of potatoes from the supplier. Otherwise, the entire truckload will be used to make potato chips. To make the decision, a supervisor will inspect a random sample of potatoes from the shipment. The producer will then perform a significance test using the hypotheses

$$H_0: p = 0.08$$
$$H_a: p > 0.08$$

where $p$ is the actual proportion of potatoes with blemishes in a given truckload.

**Problem:** Describe a Type I and a Type II error in this setting, and explain the consequences of each.

**Solution:** A Type I error occurs if we reject $H_0$ when $H_0$ is true. That would happen if the producer finds convincing evidence that the proportion of potatoes with blemishes is greater than 0.08 when the actual proportion is 0.08 (or less). Consequence: The potato-chip producer sends the truckload of acceptable potatoes away, which may result in lost revenue for the supplier. Furthermore, the producer will have to wait for another shipment of potatoes before producing the next batch of potato chips.

A Type II error occurs if we fail to reject $H_0$ when $H_a$ is true. That would happen if the producer does not find convincing evidence that more than 8% of the potatoes in the shipment have blemishes when that is actually the case. Consequence: The producer uses the truckload of potatoes to make potato chips. More chips will be made with blemished potatoes, which may upset customers.

**For Practice** Try Exercise 21

Which is more serious: a Type I error or a Type II error? That depends on the situation. For the potato-chip producer, a Type II error could result in upset customers, leading to decreased sales. A Type I error, turning away a shipment even though 8% or less of the potatoes have blemishes, may not have much impact if additional shipments of potatoes can be obtained fairly easily. However, the supplier won’t be too happy with a Type I error.
Error Probabilities. We can assess the performance of a significance test by looking at the probabilities of the two types of error. That’s because statistical inference is based on asking, “What would happen if I repeated the data-production process many times?” We cannot (without inspecting the whole truckload) guarantee that good shipments of potatoes will never be sent away and bad shipments will never be used to make chips. But we can think about our chances of making each of these mistakes.

Check Your Understanding

Refer to the “Better Batteries” example on page 546.

1. Describe a Type I error in this setting.
2. Describe a Type II error in this setting.
3. Which type of error is more serious in this case? Justify your answer.

Perfect Potatoes

Type I error probability

For the truckload of potatoes in the previous example, we were testing

\[ H_0: p = 0.08 \]
\[ H_a: p > 0.08 \]

where \( p \) is the proportion of all potatoes with blemishes in the shipment. Suppose that the potato-chip producer decides to carry out this test based on a random sample of 500 potatoes using a 5% significance level (\( \alpha = 0.05 \)).

A Type I error is to reject \( H_0 \) when \( H_0 \) is actually true. If our sample results in a value of \( \hat{p} \) that is much larger than 0.08, we will reject \( H_0 \). How large would \( \hat{p} \) need to be? The 5% significance level tells us to count results that could happen less than 5% of the time by chance if \( H_0 \) is true as evidence that \( H_0 \) is false.

Assuming \( H_0: p = 0.08 \) is true, the sampling distribution of \( \hat{p} \) will have

\text{Shape:} \text{ Approximately Normal because } np = 500(0.08) = 40 \text{ and } n(1 - p) = 500(0.92) = 460 \text{ are both at least 10.}

\text{Center:} \mu_{\hat{p}} = p = 0.08

\text{Spread:} \sigma_{\hat{p}} = \sqrt{\frac{p(1 - p)}{n}} = \sqrt{\frac{0.08(0.92)}{500}} = 0.01213, \text{ assuming that there are at least } 10(500) = 5000 \text{ potatoes in the shipment.}

Figure 9.3 on the next page shows the Normal curve that approximates this sampling distribution.

The shaded area in the right tail of Figure 9.3 is 5%. We used the calculator command \text{invNorm(area: .95, } \mu: .08, \sigma: .01213) \text{ to get the boundary value } \hat{p} = 0.10. \text{ Values of } \hat{p} \text{ to the right of the green line at } \hat{p} = 0.10 \text{ will cause us to reject } H_0 \text{ even though } H_0 \text{ is true. This will happen in 5% of all possible samples. That is, the probability of making a Type I error is 0.05.}
The probability of a Type I error is the probability of rejecting \( H_0 \) when it is true. As the previous example showed, this is exactly the significance level of the test.

**SIGNIFICANCE AND TYPE I ERROR**

The significance level \( \alpha \) of any fixed-level test is the probability of a Type I error. That is, \( \alpha \) is the probability that the test will reject the null hypothesis \( H_0 \) when \( H_0 \) is actually true. Consider the consequences of a Type I error before choosing a significance level.

What about Type II errors? We’ll discuss them at the end of Section 9.2, after you have learned how to carry out a significance test.

**Section 9.1 Summary**

- A **significance test** assesses the evidence provided by data against a null hypothesis \( H_0 \) and in favor of an alternative hypothesis \( H_a \).
- The hypotheses are usually stated in terms of population parameters. Often, \( H_0 \) is a statement of no change or no difference. The alternative hypothesis states what we hope or suspect is true.
- A **one-sided alternative** \( H_a \) says that a parameter differs from the null hypothesis value in a specific direction. A **two-sided alternative** \( H_a \) says that a parameter differs from the null value in either direction.
The reasoning of a significance test is as follows. Suppose that the null hypothesis is true. If we repeated our data production many times, would we often get data as inconsistent with $H_0$, in the direction specified by $H_a$, as the data we actually have? If the data are unlikely when $H_0$ is true, they provide evidence against $H_0$ and in favor of $H_a$.

The $P$-value of a test is the probability, computed supposing $H_0$ to be true, that the statistic will take a value at least as extreme as the observed result in the direction specified by $H_a$.

Small $P$-values indicate strong evidence against $H_0$. To calculate a $P$-value, we must know the sampling distribution of the test statistic when $H_0$ is true.

If the $P$-value is smaller than a specified value $\alpha$ (called the significance level), the data are statistically significant at level $\alpha$. In that case, we can reject $H_0$ and say that we have convincing evidence for $H_a$. If the $P$-value is greater than or equal to $\alpha$, we fail to reject $H_0$ and say that we do not have convincing evidence for $H_a$.

A Type I error occurs if we reject $H_0$ when it is in fact true. In other words, the data give convincing evidence for $H_a$ when the null hypothesis is correct. A Type II error occurs if we fail to reject $H_0$ when $H_a$ is true. In other words, the data don’t give convincing evidence for $H_a$, even though the alternative hypothesis is correct.

In a fixed level $\alpha$ significance test, the probability of a Type I error is the significance level $\alpha$.

### Exercises

In Exercises 1 to 6, each situation calls for a significance test. State the appropriate null hypothesis $H_0$ and alternative hypothesis $H_a$ in each case. Be sure to define your parameter each time.

1. **Attitudes** The Survey of Study Habits and Attitudes (SSHA) is a psychological test that measures students’ attitudes toward school and study habits. Scores range from 0 to 200. The mean score for U.S. college students is about 115. A teacher suspects that older students have better attitudes toward school. She gives the SSHA to an SRS of 45 of the over 1000 students at her college who are at least 30 years of age.

2. **Anemia** Hemoglobin is a protein in red blood cells that carries oxygen from the lungs to body tissues. People with less than 12 grams of hemoglobin per deciliter of blood (g/dl) are anemic. A public health official in Jordan suspects that Jordanian children are at risk of anemia. He measures a random sample of 50 children.

3. **Lefties** Simon reads a newspaper report claiming that 12% of all adults in the United States are left-handed. He wonders if the proportion of lefties at his large community college is really 12%. Simon chooses an SRS of 100 students and records whether each student is right- or left-handed.

4. **Don’t argue!** A Gallup Poll report revealed that 72% of teens said they seldom or never argue with their friends. Yvonne wonders whether this result holds true in her large high school. So she surveys a random sample of 150 students at her school.

5. **Cold cabin?** During the winter months, the temperatures at the Colorado cabin owned by the Starnes family can stay well below freezing (32°F or 0°C) for weeks at a time. To prevent the pipes from freezing, Mrs. Starnes sets the thermostat at 50°F. The manufacturer claims that the thermostat allows variation in home temperature of $\sigma = 3$°F. Mrs. Starnes suspects that the manufacturer is overstating how well the thermostat works.

6. **Ski jump** When ski jumpers take off, the distance they fly varies considerably depending on their speed, skill, and wind conditions. Event organizers...
must position the landing area to allow for differences in the distances that the athletes fly. For a particular competition, the organizers estimate that the variation in distance flown by the athletes will be \( \sigma = 10 \) meters. An experienced jumper thinks that the organizers are underestimating the variation.

In Exercises 7 to 10, explain what’s wrong with the stated hypotheses. Then give correct hypotheses.

7. **Better parking** A change is made that should improve student satisfaction with the parking situation at a local high school. Right now, 37% of students approve of the parking that’s provided. The null hypothesis \( H_0: p > 0.37 \) is tested against the alternative \( H_1: p = 0.37 \).

8. **Better parking** A change is made that should improve student satisfaction with the parking situation at your school. Right now, 37% of students approve of the parking that’s provided. The null hypothesis \( H_0: \bar{\hat{p}} = 0.37 \) is tested against the alternative \( H_1: \bar{\hat{p}} \neq 0.37 \).

9. **Birth weights** In planning a study of the birth weights of babies whose mothers did not see a doctor before delivery, a researcher states the hypotheses as

- \( H_0: \bar{x} = 1000 \) grams
- \( H_1: \bar{x} < 1000 \) grams

10. **Birth weights** In planning a study of the birth weights of babies whose mothers did not see a doctor before delivery, a researcher states the hypotheses as

- \( H_0: \mu < 1000 \) grams
- \( H_1: \mu > 900 \) grams

11. **Attitudes** In the study of older students’ attitudes from Exercise 1, the sample mean SSHA score was 125.7 and the sample standard deviation was 29.8. A significance test yields a \( P \)-value of 0.0101.

   (a) Explain what it would mean for the null hypothesis to be true in this setting.

   (b) Interpret the \( P \)-value in context.

12. **Anemia** For the study of Jordanian children in Exercise 2, the sample mean hemoglobin level was 11.3 g/dl and the sample standard deviation was 1.6 g/dl. A significance test yields a \( P \)-value of 0.0016.

   (a) Explain what it would mean for the null hypothesis to be true in this setting.

   (b) Interpret the \( P \)-value in context.

13. **Lefties** Refer to Exercise 3. In Simon’s SRS, 16 of the students were left-handed. A significance test yields a \( P \)-value of 0.2184. What conclusion would you make if \( \alpha = 0.10 \)? If \( \alpha = 0.05 \)? Justify your answers.

14. **Don’t argue!** Refer to Exercise 4. For Yvonne’s survey, 96 students in the sample said they rarely or never argue with friends. A significance test yields a \( P \)-value of 0.0291. What conclusion would you make if \( \alpha = 0.05 \)? If \( \alpha = 0.01 \)? Justify your answers.

15. **Attitudes** Refer to Exercise 11. What conclusion would you make if \( \alpha = 0.05 \)? If \( \alpha = 0.01 \)? Justify your answers.

16. **Anemia** Refer to Exercise 12. What conclusion would you make if \( \alpha = 0.05 \)? If \( \alpha = 0.01 \)? Justify your answers.

17. **Interpreting a \( P \)-value** When asked to explain the meaning of the \( P \)-value in Exercise 13, a student says, “This means there is about a 22% chance that the null hypothesis is true.” Explain why the student’s explanation is wrong.

18. **Interpreting a \( P \)-value** When asked to explain the meaning of the \( P \)-value in Exercise 14, a student says, “There is a 0.0291 probability of getting a sample proportion of \( \hat{p} = 96/150 = 0.64 \) by chance alone.” Explain why the student’s explanation is wrong.

19. **Drawing conclusions** A student performs a test of \( H_0: p = 0.75 \) versus \( H_1: p > 0.75 \) and gets a \( P \)-value of 0.99. The student writes: “Because the \( P \)-value is greater than 0.75, we reject \( H_0 \). The data prove that \( H_a \) is true.” Explain what is wrong with this conclusion.

20. **Drawing conclusions** A student performs a test of \( H_0: \mu = 6.7 \) minutes. Emergency personnel arrived within 8 minutes of the accident. Several cities have begun to monitor emergency response times. In one such city, the mean response time to all accidents involving life-threatening injuries last year was \( \mu = 6.7 \) minutes. Emergency personnel arrived within 8 minutes on 78% of all calls involving life-threatening injuries last year. The city manager shares this information and encourages these first responders to “do better.” At the end of the year, the city manager selects an SRS of 400 calls involving life-threatening injuries and examines the response times.

21. **Awful accidents**
   (a) State hypotheses for a significance test to determine whether the average response time has decreased. Be sure to define the parameter of interest.
(b) Describe a Type I error and a Type II error in this setting, and explain the consequences of each.
(c) Which is more serious in this setting: a Type I error or a Type II error? Justify your answer.

22. Awful accidents
(a) State hypotheses for a significance test to determine whether first responders are arriving within 8 minutes of the call more often. Be sure to define the parameter of interest.
(b) Describe a Type I error and a Type II error in this setting and explain the consequences of each.
(c) Which is more serious in this setting: a Type I error or a Type II error? Justify your answer.

23. Opening a restaurant You are thinking about opening a restaurant and are searching for a good location. From research you have done, you know that the mean income of those living near the restaurant must be over $85,000 to support the type of upscale restaurant you wish to open. You decide to take a simple random sample of 50 people living near one potential location. Based on the mean income of this sample, you will decide whether to open a restaurant there.6
(a) State appropriate null and alternative hypotheses. Be sure to define your parameter.
(b) Describe a Type I and a Type II error, and explain the consequences of each.

24. Blood pressure screening Your company markets a computerized device for detecting high blood pressure. The device measures an individual’s blood pressure once per hour at a randomly selected time throughout a 12-hour period. Then it calculates the mean systolic (top number) pressure for the sample of measurements. Based on the sample results, the device determines whether there is convincing evidence that the individual’s actual mean systolic pressure is greater than 130. If so, it recommends that the person seek medical attention.
(a) State appropriate null and alternative hypotheses in this setting. Be sure to define your parameter.
(b) Describe a Type I and a Type II error, and explain the consequences of each.

Multiple choice: Select the best answer for Exercises 25 to 28.

25. Experiments on learning in animals sometimes measure how long it takes mice to find their way through a maze. The mean time is 18 seconds for one particular maze. A researcher thinks that a loud noise will cause the mice to complete the maze faster. She measures how long each of 10 mice takes with a noise as stimulus. The appropriate hypotheses for the significance test are
(a) $H_0: \mu = 18; H_a: \mu \neq 18.$
(b) $H_0: \mu = 18; H_a: \mu > 18.$
(c) $H_0: \mu < 18; H_a: \mu = 18.$
(d) $H_0: \mu = 18; H_a: \mu < 18.$
(e) $H_0: \bar{x} = 18; H_a: \bar{x} < 18.$

26. A Type I error in the context of this study occurs if the city council
(a) finds convincing evidence that a majority of residents supports the tax increase, when in reality there isn’t convincing evidence that a majority supports the increase.
(b) finds convincing evidence that a majority of residents supports the tax increase, when in reality at most 50% of city residents support the increase.
(c) finds convincing evidence that a majority of residents supports the tax increase, when in reality more than 50% of city residents do support the increase.
(d) does not find convincing evidence that a majority of residents supports the tax increase, when in reality more than 50% of city residents do support the increase.
(e) does not find convincing evidence that a majority of residents supports the tax increase, when in reality at most 50% of city residents do support the increase.

27. In the sample, $\hat{p} = 158/300 = 0.527$. The resulting $P$-value is 0.18. What is the correct interpretation of this $P$-value?
(a) Only 18% of the city residents support the tax increase.
(b) There is an 18% chance that the majority of residents supports the tax increase.
(c) Assuming that 50% of residents support the tax increase, there is an 18% probability that the sample proportion would be 0.527 or higher by chance alone.
(d) Assuming that more than 50% of residents support the tax increase, there is an 18% probability that the sample proportion would be 0.527 or higher by chance alone.
(e) Assuming that 50% of residents support the tax increase, there is an 18% chance that the null hypothesis is true by chance alone.
28. Based on the $P$-value in Exercise 27, which of the following would be the most appropriate conclusion?

(a) Because the $P$-value is large, we reject $H_0$. We have convincing evidence that more than 50% of city residents support the tax increase.

(b) Because the $P$-value is large, we fail to reject $H_0$. We have convincing evidence that more than 50% of city residents support the tax increase.

(c) Because the $P$-value is large, we reject $H_0$. We have convincing evidence that at most 50% of city residents support the tax increase.

(d) Because the $P$-value is large, we fail to reject $H_0$. We have convincing evidence that at most 50% of city residents support the tax increase.

(e) Because the $P$-value is large, we fail to reject $H_0$. We do not have convincing evidence that more than 50% of city residents support the tax increase.

29. **Women in math** (5.3) Of the 24,611 degrees in mathematics given by U.S. colleges and universities in a recent year, 70% were bachelor’s degrees, 24% were master’s degrees, and the rest were doctorates. Moreover, women earned 43% of the bachelor’s degrees, 41% of the master’s degrees, and 29% of the doctorates.7

(a) How many of the mathematics degrees given in this year were earned by women? Justify your answer.

(b) Are the events “degree earned by a woman” and “degree was a bachelor’s degree” independent? Justify your answer using appropriate probabilities.

(c) If you choose 2 of the 24,611 mathematics degrees at random, what is the probability that at least 1 of the 2 degrees was earned by a woman? Show your work.

30. **Explaining confidence** (8.2) Here is an explanation from a newspaper concerning one of its opinion polls. Explain what is wrong with the following statement.

For a poll of 1,600 adults, the variation due to sampling error is no more than three percentage points either way. The error margin is said to be valid at the 95 percent confidence level. This means that, if the same questions were repeated in 20 polls, the results of at least 19 surveys would be within three percentage points of the results of this survey.

---

### 9.2 Tests about a Population Proportion

**WHAT YOU WILL LEARN** By the end of the section, you should be able to:

- State and check the Random, 10%, and Large Counts conditions for performing a significance test about a population proportion.
- Perform a significance test about a population proportion.
- Interpret the power of a test and describe what factors affect the power of a test.
- Describe the relationship among the probability of a Type I error (significance level), the probability of a Type II error, and the power of a test.

Confidence intervals and significance tests are based on the sampling distributions of statistics. That is, both use probability to say what would happen if we used the inference method many times. Section 9.1 presented the reasoning of significance tests, including the idea of a $P$-value. In this section, we focus on the details of testing a claim about a population proportion.

### Carrying Out a Significance Test

In Section 9.1, we met a virtual basketball player who claimed to make 80% of his free throws. We thought that he might be exaggerating. In an SRS of 50 shots, the player made only 32. His sample proportion of made free throws was therefore

\[ \hat{p} = \frac{32}{50} = 0.64 \]
This result is much lower than what he claimed. Does it provide convincing evidence against the player’s claim? To find out, we need to perform a significance test of

\[ H_0: p = 0.80 \]
\[ H_a: p < 0.80 \]

where \( p \) = the actual proportion of free throws that the shooter makes in the long run.

**Conditions** In Chapter 8, we introduced conditions that should be met before we construct a confidence interval for an unknown population proportion: Random, 10% when sampling without replacement, and Large Counts. These same conditions must be verified before carrying out a significance test.

The Large Counts condition for proportions requires that both \( np \) and \( n(1-p) \) be at least 10. Because we assume \( H_0 \) is true when performing a significance test, we use the parameter value specified by the null hypothesis (sometimes called \( p_0 \)) when checking the Large Counts condition. In this case, the Large Counts condition says that the expected count of successes \( np_0 \) and failures \( n(1-p_0) \) are both at least 10.

**Conditions for Performing a Significance Test About a Proportion**

- **Random:** The data come from a well-designed random sample or randomized experiment.
  - 10%: When sampling without replacement, check that \( n \leq \frac{1}{10} N \).
- **Large Counts:** Both \( np_0 \) and \( n(1-p_0) \) are at least 10.

Here’s an example that shows how to check the conditions.

**Example**

*I’m a Great Free-Throw Shooter!*

**Checking conditions**

**Problem:** Check the conditions for performing a significance test of the virtual basketball player’s claim.

**Solution:** The required conditions are

- **Random:** We can view this set of 50 computer-generated shots as a simple random sample from the population of all possible shots that the virtual shooter takes.
  - 10%: We’re not sampling without replacement from a finite population (because the applet can keep on shooting), so we don’t need to check the 10% condition. (Note that the outcomes of individual shots are independent because they are determined by the computer’s random number generator.)
- **Large Counts:** Assuming \( H_0 \) is true, \( p = 0.80 \). Then \( np_0 = (50)(0.80) = 40 \) and \( n(1-p_0) = (50)(0.20) = 10 \) are both at least 10, so this condition is met.

*For Practice Try Exercise 31*
If the null hypothesis \( H_0: \hat{p} = 0.80 \) is true, then the player’s sample proportion \( \hat{p} \) of made free throws in an SRS of 50 shots would vary according to an approximately Normal sampling distribution with mean \( \mu_{\hat{p}} = \hat{p} = 0.80 \) and standard deviation

\[
\sigma_{\hat{p}} = \sqrt{\frac{\hat{p}(1 - \hat{p})}{n}} = \sqrt{\frac{(0.80)(0.20)}{50}} = 0.0566.
\]

Figure 9.4 displays this distribution. We have added the player’s sample result, \( \hat{p} = \frac{32}{50} = 0.64 \).

Calculations: Test Statistic and P-Value

A significance test uses sample data to measure the strength of evidence against \( H_0 \) and in favor of \( H_a \). Here are some principles that apply to most tests:

- The test compares a statistic calculated from sample data with the value of the parameter stated by the null hypothesis.
- Values of the statistic far from the null parameter value in the direction specified by the alternative hypothesis give strong evidence against \( H_0 \).
- To assess how far the statistic is from the parameter, standardize the statistic.

This standardized value is called the test statistic:

\[
\text{test statistic} = \frac{\text{statistic} - \text{parameter}}{\text{standard deviation of statistic}}
\]

The test statistic says how far the sample result is from the null parameter value, and in what direction, on a standardized scale. You can use the test statistic to find the \( P \)-value of the test, as the following example shows.

**EXAMPLE**

I’m a Great Free-Throw Shooter!

**Computing the test statistic**

**PROBLEM:** In an SRS of 50 free throws, the virtual player made 32.

(a) Calculate the test statistic.

(b) Find the \( P \)-value using Table A or technology. Show this result as an area under a standard Normal curve.
SOLUTION:
(a) His sample proportion of made shots is $\hat{p} = 0.64$. Standardizing, we get

$$z = \frac{\text{test statistic} - \text{parameter}}{\text{standard deviation of statistic}} = \frac{0.64 - 0.80}{\frac{0.80(0.20)}{50}} = -2.83$$

(b) The shaded area under the curve in Figure 9.5(a) shows the $P$-value. Figure 9.5(b) shows the corresponding area on the standard Normal curve, which displays the distribution of the $z$ test statistic. From Table A, we find that the $P$-value is $P(Z \leq -2.83) = 0.0023$.

Using technology: The command `normalcdf` (lower: $-10000$, upper: $-2.83$, $\mu : 0$, $\sigma : 1$) also gives a $P$-value of 0.0023.

![Figure 9.5](image)

FIGURE 9.5 The shaded area shows the $P$-value for the player's sample proportion of made shots (a) on the Normal approximation to the sampling distribution of $\hat{p}$ from Figure 9.4 and (b) on the standard Normal curve.

If $H_0$ is true and the player makes 80% of his free throws in the long run, there's only about a 0.0023 probability that he would make 32 or fewer of 50 shots by chance alone.

Earlier, we used simulation to estimate the $P$-value as 0.0075. As the example shows, the $P$-value is even smaller, 0.0023. So if $H_0$ is true, and the player makes 80% of his free throws in the long run, there’s only about a 0.0023 probability that the player would make 32 or fewer of 50 shots by chance alone. This result confirms our earlier decision to reject $H_0$ and gives convincing evidence that the player is exaggerating.

**The One-Sample z Test for a Proportion**

To perform a significance test, we state hypotheses, check conditions, calculate a test statistic and $P$-value, and draw a conclusion in the context of the problem. The four-step process is ideal for organizing our work.
CHAPTER 9
TESTING A CLAIM

SIGNIFICANCE TESTS: A FOUR-STEP PROCESS

State: What hypotheses do you want to test, and at what significance level? Define any parameters you use.

Plan: Choose the appropriate inference method. Check conditions.

Do: If the conditions are met, perform calculations.

• Compute the test statistic.
• Find the P-value.

Conclude: Make a decision about the hypotheses in the context of the problem.

When the conditions are met—Random, 10%, and Large Counts—the sampling distribution of \( \hat{p} \) is approximately Normal with

\[
\text{mean } \mu_{\hat{p}} = p \quad \text{and} \quad \text{standard deviation } \sigma_{\hat{p}} = \sqrt{\frac{p(1-p)}{n}}
\]

For confidence intervals, we substitute \( \hat{p} \) for \( p \) in the standard deviation formula to obtain the standard error. When performing a significance test, however, the null hypothesis specifies a value for \( p \), which we call \( p_0 \). We assume that this value is correct when performing our calculations.

If we standardize the statistic \( \hat{p} \) by subtracting its mean and dividing by its standard deviation, we get the test statistic:

\[
 z = \frac{\hat{p} - p_0}{\sqrt{\frac{p_0(1-p_0)}{n}}}
\]

This \( z \) statistic has approximately the standard Normal distribution when \( H_0 \) is true and the conditions are met. P-values therefore come from the standard Normal distribution.

Here is a summary of the details for a one-sample \( z \) test for a proportion.

ONE-SAMPLE \( z \) TEST FOR A PROPORTION

Suppose the conditions are met. To test the hypothesis \( H_0: p = p_0 \), compute the \( z \) statistic

\[
 z = \frac{\hat{p} - p_0}{\sqrt{\frac{p_0(1-p_0)}{n}}}
\]

Find the \( P \)-value by calculating the probability of getting a \( z \) statistic this large or larger in the direction specified by the alternative hypothesis \( H_a \):

- \( H_a : p > p_0 \)
- \( H_a : p < p_0 \)
- \( H_a : p \neq p_0 \)
Here is an example of the test in action.

**EXAMPLE**

**One Potato, Two Potato**

*Performing a significance test about \( p \)*

The potato-chip producer of Section 9.1 has just received a truckload of potatoes from its main supplier. Recall that if the producer finds convincing evidence that more than 8% of the potatoes in the shipment have blemishes, the truck will be sent away to get another load from the supplier. A supervisor selects a random sample of 500 potatoes from the truck. An inspection reveals that 47 of the potatoes have blemishes. Carry out a significance test at the \( \alpha = 0.05 \) significance level. What should the producer conclude?

**STATE:** We want to perform a test of

\[
H_0: p = 0.08 \\
H_1: p > 0.08
\]

where \( p \) is the actual proportion of potatoes in this shipment with blemishes. We’ll use an \( \alpha = 0.05 \) significance level.

**PLAN:** If conditions are met, we should do a one-sample \( z \) test for the population proportion \( p \).

- Random: The supervisor took a random sample of 500 potatoes from the shipment.
  - 10%: It seems reasonable to assume that there are at least 10(500) = 5000 potatoes in the shipment.
- Large Counts: Assuming \( H_0: p = 0.08 \) is true, the expected counts of blemished and unblemished potatoes are \( np_0 = 500(0.08) = 40 \) and \( n(1 - p_0) = 500(0.92) = 460 \), respectively. Because both of these values are at least 10, we should be safe doing Normal calculations.

**DO:** The sample proportion of blemished potatoes is \( \hat{p} = \frac{47}{500} = 0.094 \)

\[
\text{Test statistic } \quad z = \frac{\hat{p} - p_0}{\sqrt{\frac{p_0(1-p_0)}{n}}} = \frac{0.094 - 0.08}{\sqrt{\frac{0.08(0.92)}{500}}} = 1.15
\]

- \( P \)-value: Figure 9.6 displays the \( P \)-value as an area under the standard Normal curve for this one-sided test. Table A gives the \( P \)-value as \( P(Z \geq 1.15) = 1 - 0.8749 = 0.1251 \).
- Using technology: The command `normalcdf(lower:1.15, upper:10000, m:0, \sigma:1)` also gives a \( P \)-value of 0.1251.

**CONCLUDE:** Because our \( P \)-value, 0.1251, is greater than \( \alpha = 0.05 \), we fail to reject \( H_0 \). There is not convincing evidence that the shipment contains more than 8% blemished potatoes. As a result, the producer will use this truckload of potatoes to make potato chips.

For Practice Try Exercise 39
The preceding example reminds us why significance tests are important. The sample proportion of blemished potatoes was \( p^* = \frac{47}{500} = 0.094 \). This result gave evidence against \( H_0 \) in favor of \( H_a \). To see whether such an outcome is unlikely to occur just by chance when \( H_0 \) is true, we had to carry out a significance test. The \( P \)-value told us that a sample proportion this large or larger would occur in about 12.5% of all random samples of 500 potatoes when \( H_0 \) is true. So we can’t rule out sampling variability as a plausible explanation for getting a sample proportion of \( p^* = 0.094 \).

**What happens when the data don’t support \( H_a \)?** Suppose the supervisor had inspected a random sample of 500 potatoes from the shipment and found 33 with blemishes. This yields a sample proportion of \( \hat{p} = \frac{33}{500} = 0.066 \). Such a sample doesn’t give any evidence to support the alternative hypothesis \( H_a: p > 0.08 \)![3210–1–2–3]

**CHECK YOUR UNDERSTANDING**

According to the National Campaign to Prevent Teen and Unplanned Pregnancy, 20% of teens aged 13 to 19 say that they have electronically sent or posted sexually suggestive images of themselves.\(^8\) The counselor at a large high school worries that the actual figure might be higher at her school. To find out, she administers an anonymous survey to a random sample of 250 of the school’s 2800 students. All 250 respond, and 63 admit to sending or posting sexual images. Carry out a significance test at the \( \alpha = 0.05 \) significance level. What conclusion should the counselor draw?

Your calculator will handle the “Do” part of the four-step process, as the following Technology Corner illustrates. However, be sure to read the AP\(^®\) Exam Tip on the next page.
The TI-83/84 and TI-89 can be used to test a claim about a population proportion. We'll demonstrate using the previous example. In a random sample of size \( n = 500 \), the supervisor found \( X = 47 \) potatoes with blemishes. To perform a significance test:

**TI-83/84**

- Press \( \text{STAT} \), then choose TESTS and 1-PropZTest.
- On the 1-PropZTest screen, enter the values shown: \( p_0 = 0.08 \), \( x = 47 \), and \( n = 500 \). Specify the alternative hypothesis as “prop \( > \) \( p_0 \).” Note: \( x \) is the number of successes and \( n \) is the number of trials. Both must be whole numbers!
- If you select “Calculate” and press \( \text{ENTER} \), you will see that the test statistic is \( z = 1.15 \) and the \( P \)-value is 0.1243.
- If you select the “Draw” option, you will see the screen shown here. Compare these results with those in the example on page 559.

**TI-89**

- In the Statistics/List Editor, press \( \text{2nd} \) \( \text{F1} \) ([F6]) and choose 1-PropZTest.

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**AP® EXAM TIP** You can use your calculator to carry out the mechanics of a significance test on the AP® exam. But there’s a risk involved. If you just give the calculator answer with no work, and one or more of your values is incorrect, you will probably get no credit for the “Do” step. If you opt for the calculator-only method, be sure to name the procedure (one-proportion \( z \) test) and to report the test statistic (\( z = 1.15 \)) and \( P \)-value (0.1243).
Two-Sided Tests

Both the free-throw shooter and blemished-potato examples involved one-sided tests. The P-value in a one-sided test is the area in one tail of a standard Normal distribution—the tail specified by $H_a$. In a two-sided test, the alternative hypothesis has the form $H_a: p \neq p_0$. The P-value in such a test is the probability of getting a sample proportion as far as or farther from $p_0$ in either direction than the observed value of $\hat{p}$. As a result, you have to find the area in both tails of a standard Normal distribution to get the P-value. The following example shows how this process works.

**Example:**

**Nonsmokers**

A two-sided test

According to the Centers for Disease Control and Prevention (CDC) Web site, 50% of high school students have never smoked a cigarette. Taeyeon wonders whether this national result holds true in his large, urban high school. For his AP® Statistics class project, Taeyeon surveys an SRS of 150 students from his school. He gets responses from all 150 students, and 90 say that they have never smoked a cigarette.

What should Taeyeon conclude? Give appropriate evidence to support your answer.

**STATE:** We want to perform a significance test using the hypotheses

$$H_0: p = 0.50$$
$$H_a: p \neq 0.50$$

where $p =$ the proportion of all students in Taeyeon’s school who would say they have never smoked cigarettes. Because no significance level was stated, we will use $\alpha = 0.05$.

**PLAN:** If conditions are met, we’ll do a one-sample $z$ test for the population proportion $p$.

- **Random:** Taeyeon surveyed an SRS of 150 students from his school.
- **10%:** It seems reasonable to assume that there are at least 10(150) = 1500 students in a large high school.

- **Large Counts:** Assuming $H_0: p = 0.50$ is true, the expected counts of smokers and nonsmokers in the sample are $np_0 = 150(0.50) = 75$ and $n(1 - p_0) = 150(0.50) = 75$. Because both of these values are at least 10, we should be safe doing Normal calculations.

**DO:** The sample proportion is $\hat{p} = 90/150 = 0.60$.

- **Test statistic**

$$z = \frac{\hat{p} - p_0}{\sqrt{\frac{p_0(1 - p_0)}{n}}} = \frac{0.60 - 0.50}{\sqrt{\frac{0.50(0.50)}{150}}} = 2.45$$

- **P-value** Figure 9.8 displays the P-value as an area under the standard Normal curve for this two-sided test. To compute this P-value, we find the area in one tail and double it. Table A gives $P(z \geq 2.45) = 0.0071$ (the right-tail area). So the desired P-value is $2(0.0071) = 0.0142$.  

**Figure 9.8** The P-value for the two-sided test.
Why Confidence Intervals Give More Information

The result of a significance test begins with a decision to reject \( H_0 \) or fail to reject \( H_0 \). In Taeyeon’s smoking study, for instance, the data led us to reject \( H_0 : p = 0.50 \) because we found convincing evidence that the proportion of students at his school who would say they have never smoked cigarettes differs from the national value. We’re left wondering what the actual proportion \( p \) might be. A confidence interval might shed some light on this issue.

Using technology: The calculator’s 1-Proportion Test gives \( z = 2.449 \) and \( P\text{-value} = 0.0143 \).

CONCLUDE: Because our \( P\text{-value} = 0.0143 \), is less than \( \alpha = 0.05 \), we reject \( H_0 \). We have convincing evidence that the proportion of all students at Taeyeon’s school who would say they have never smoked differs from the national result of 0.50.

CHECK YOUR UNDERSTANDING

According to the National Institute for Occupational Safety and Health, job stress poses a major threat to the health of workers. A news report claims that 75% of restaurant employees feel that work stress has a negative impact on their personal lives. Managers of a large restaurant chain wonder whether this claim is valid for their employees. A random sample of 100 employees finds that 68 answer “Yes” when asked, “Does work stress have a negative impact on your personal life?” Is this good reason to think that the proportion of all employees in this chain who would say “Yes” differs from 0.75? Support your answer with a significance test.

Nonsmokers

A confidence interval gives more info

Taeyeon found that 90 of an SRS of 150 students said that they had never smoked a cigarette. We checked the conditions for performing the significance test earlier. Before we construct a confidence interval for the population proportion \( p \), we should check that both \( n\hat{p} \) and \( n(1 - \hat{p}) \) are at least 10. Because the number of successes and the number of failures in the sample are 90 and 60, respectively, we can proceed with calculations.

Our 95% confidence interval is

\[
\hat{p} \pm z^* \sqrt{\frac{\hat{p}(1 - \hat{p})}{n}} = 0.60 \pm 1.96 \sqrt{\frac{0.60(0.40)}{150}} = 0.60 \pm 0.078 = (0.522, 0.678)
\]

We are 95% confident that the interval from 0.522 to 0.678 captures the true proportion of students at Taeyeon’s high school who would say that they have never smoked a cigarette.
The confidence interval in this example is much more informative than the significance test we performed earlier. The interval gives the values of $p$ that are plausible based on the sample data. We would not be surprised if the true proportion of students at Taeyeon’s school who would say they have never smoked cigarettes was as low as 0.522 or as high as 0.678. However, we would be surprised if the true proportion was 0.50 because this value is not contained in the confidence interval. Figure 9.9 gives computer output from Minitab software that includes both the results of the significance test and the confidence interval.

**FIGURE 9.9** Minitab output for the two-sided significance test at $\alpha = 0.05$ and a 95% confidence interval for Taeyeon’s smoking study.

There is a link between confidence intervals and two-sided tests. The 95% confidence interval (0.522, 0.678) gives an approximate set of $p_0$’s that would not be rejected by a two-sided test at the $\alpha = 0.05$ significance level. With proportions, the link isn’t perfect because the standard error used for the confidence interval is based on the sample proportion $\hat{p}$, while the denominator of the test statistic is based on the value $p_0$ from the null hypothesis.

Test statistic: $z = \frac{\hat{p} - p_0}{\sqrt{p_0(1 - p_0)/n}}$

Confidence interval: $\hat{p} \pm z^* \sqrt{\frac{\hat{p}(1 - \hat{p})}{n}}$

The big idea is still worth considering: a two-sided test at significance level $\alpha$ and a 100(1 – $\alpha$)% confidence interval (a 95% confidence interval if $\alpha = 0.05$) give similar information about the population parameter.

CHECK YOUR UNDERSTANDING

The figure below shows Minitab output from a significance test and confidence interval for the restaurant worker data in the previous Check Your Understanding (page 563). Explain how the confidence interval is consistent with, but gives more information than, the test.
Type II Error and the Power of a Test

A significance test makes a Type II error when it fails to reject a null hypothesis $H_0$ that really is false. There are many values of the parameter that make the alternative hypothesis $H_a$ true, so we concentrate on one value. Consider the potato-chip example on page 559 that involved a test of $H_0: p = 0.08$ versus $H_a: p > 0.08$. If the true proportion of blemished potatoes in the shipment was $p = 0.09$, we made a Type II error by failing to reject $H_0$ based on the sample data. Of course, we also made a Type II error if $p = 0.11$ or $p = 0.15$.

The probability of making a Type II error depends on several factors, including the actual value of the parameter. In the potato-chip example, our test will be more likely to reject $H_0: p = 0.08$ in favor of $H_a: p > 0.08$ if the true proportion of blemished potatoes in the shipment is $p = 0.11$ than if it is $p = 0.09$. Why? Because $p = 0.11$ is farther away from the null value than is $p = 0.09$. So we will be less likely to make a Type II error if 11% of potatoes in the shipment are blemished than if only 9% are blemished. A high probability of Type II error for a specific alternative parameter value means that the test is not sensitive enough to usually detect that alternative.

It is more common to report the probability that a significance test does reject $H_0$ when an alternative parameter value is true. This probability is called the power of the test against that specific alternative.

**Definition: Power**

The **power** of a test against a specific alternative is the probability that the test will reject $H_0$ at a chosen significance level $\alpha$ when the specified alternative value of the parameter is true.

As the following example illustrates, Type II error and power are closely linked.

**Example:**

**Perfect Potatoes**

**Type II error and power**

The potato-chip producer wonders whether the significance test of $H_0: p = 0.08$ versus $H_a: p > 0.08$ based on a random sample of 500 potatoes has enough power to detect a shipment with, say, 11% blemished potatoes. In this case, a particular Type II error is to fail to reject $H_0: p = 0.08$ when $p = 0.11$. Figure 9.10 on the next page shows two sampling distributions of $\hat{p}$, one when $p = 0.08$ and the other when $p = 0.11$.

Earlier, we decided to reject $H_0$ if our sample yielded a value of $\hat{p}$ to the right of the green line at $\hat{p} = 0.10$. That decision was based on using a significance level (Type I error probability) of $\alpha = 0.05$.

Now look at the sampling distribution for $p = 0.11$. The shaded area to the right of the green line represents the probability of correctly rejecting $H_0$ when $p = 0.11$. That is, the **power** of this test to detect $p = 0.11$ is about 0.76. In other words, the potato-chip producer has roughly a 3-in-4 chance of rejecting a truckload with 11% blemished potatoes based on a random sample of 500 potatoes from the shipment.

We would fail to reject $H_0$ if the sample proportion $\hat{p}$ falls to the left of the green line. The white area under the bottom Normal distribution shows the probability
of failing to reject $H_0$ when $H_0$ is false. This is the probability of a Type II error.
The potato-chip producer has about a 1-in-4 chance of failing to send away a shipment with 11% blemished potatoes.

After reading the example, you might be wondering whether 0.76 is a high power or a low power. That depends on how certain the potato-chip producer wants to be to detect a shipment with 11% blemished potatoes. The power of a test against a specific alternative value of the parameter (like $p = 0.11$) is a number between 0 and 1. A power close to 0 means the test has almost no chance of correctly detecting that $H_0$ is false. A power near 1 means the test is very likely to reject $H_0$ in favor of $H_a$ when $H_0$ is false.

The significance level of a test is the probability of reaching the wrong conclusion when the null hypothesis is true. The power of a test to detect a specific alternative is the probability of reaching the right conclusion when that alternative is true. We can just as easily describe the test by giving the probability of making a Type II error (sometimes called $\beta$).
The power of a test against any alternative is 1 minus the probability of a Type II error for that alternative; that is, power = 1 − β.

Calculating a Type II error probability or power by hand is possible but unpleasant. It’s better to let technology do the work for you.

**Activity**  What Affects the Power of a Test?

**Materials:**  
Computer with Internet access and projection capability

A virtual basketball player claims to make 80% of his free throws. Suppose that the player is exaggerating—he really makes less than 80% in the long run. We have the computer player shoot 50 shots and record the sample proportion \( \hat{p} \) of made free throws. We then use the sample result to perform a test of

\[
H_0 : p = 0.80 \\
H_a : p < 0.80
\]

at the \( \alpha = 0.05 \) significance level. How can we increase the power of the test to detect that the player is exaggerating? In this Activity, we will use an applet to investigate.

1. Go to [www.amstat.org/publications/jse/v11n3/java/Power](http://www.amstat.org/publications/jse/v11n3/java/Power) and select the Proportions applet at the bottom of the page.

2. Adjust the applet settings as follows: choose “One Sample” for the Test, “Less Than” for the Alternative, enter 0.8 for \( p_1 \), 50 for \( n_1 \), and 0.05 for \( \alpha \). The Null distribution should appear in the applet window.
CHAPTER 9
TESTING A CLAIM

3. Let’s assume for now that the virtual player really makes 65% of his free throws ($p = 0.65$). Drag your mouse to the left in the applet screen and watch as an Alternative distribution appears. Keep dragging until the Delta value in the top panel shows $-0.1500$. This sets the alternative parameter value to be 0.15 less than the null parameter value of 0.80. Click your mouse to set the Alternative distribution. The Power of the test to detect $p = 0.65$ is shown in the top panel: 0.8009.

4. Sample size Change the sample size from $n = 50$ shots to $n = 100$ shots. What happens in the bottom panel of the applet? Does the power increase or decrease? Explain why this makes sense.

5. Significance level Reset the sample size to $n = 50$.
   (a) Change the significance level to $\alpha = 0.01$. What happens in the bottom panel of the applet? Does the power increase or decrease?
   (b) Make a guess about what will happen if you change the significance level to $\alpha = 0.10$. Use the applet to test your conjecture.
   (c) Explain what the results in parts (a) and (b) tell you about the relationship between Type I error probability and Type II error probability.

6. Difference between null parameter value and alternative parameter value Reset the sample size to $n = 50$ and the significance level to $\alpha = 0.05$. Will we be more likely to detect that the player is really a 65% shooter or that he is really a 70% shooter? Use your mouse to adjust the location of the Alternative distribution. How does the power change? Explain why this makes sense.

Step 5 of the Activity reveals an important link between Type I and Type II error probabilities. Because $P(\text{Type I error}) = \alpha$, increasing the significance level increases the chance of making a Type I error. As the applet shows, this change also increases the power of the test. Because $P(\text{Type II error}) = 1 - \text{Power}$, higher power means a smaller chance of making a Type II error. So increasing the Type I error probability $\alpha$ decreases the Type II error probability $\beta$. By the same logic, decreasing the chance of a Type I error results in a higher chance of a Type II error.

Let’s summarize what the Activity reveals about how to increase the power of a significance test to detect when $H_0$ is false and $H_a$ is true.

- **Increase the sample size.** As Step 4 of the Activity confirms, we get better information about the virtual player’s free-throw shooting from a random sample of 100 shots than from a random sample of 50 shots. Increasing the sample size decreases the spread of both the Null and Alternative distributions. This change decreases the amount of overlap between the two distributions, making it easier to detect a difference between the null and alternative parameter values.

- **Increase the significance level $\alpha$.** Using a larger value of $\alpha$ increases the area of the green and blue “reject $H_0$” regions in both the Null and Alternative distributions. This change makes it more likely to get a sample proportion that leads us to correctly reject the null hypothesis when the shooter is exaggerating.

- **Increase the difference between the null and alternative parameter values that is important to detect.** Step 6 of the Activity shows that it is easier to detect large differences between the null and alternative parameter values than smaller differences. The size of difference that is important to detect is usually determined by experts in the field, so the statistician usually gets little or no input on this factor.

Many researchers who design statistical studies refer to the difference that’s important to detect as the *effect size*. 

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In addition to these three factors, we can also gain power by making wise choices when collecting data. For example, using blocking in an experiment or stratified random sampling can greatly increase the power of a test in some circumstances. Our best advice for maximizing the power of a test is to choose as high an \( \alpha \) level (Type I error probability) as you are willing to risk and as large a sample size as you can afford.

CHECK YOUR UNDERSTANDING
Refer to the Perfect Potatoes example on page 565.
1. Which is more serious for the potato-chip producer in this setting: a Type I error or a Type II error? Based on your answer, would you choose a significance level of \( \alpha = 0.01 \), 0.05, or 0.10?
2. Tell if each of the following would increase or decrease the power of the test. Justify your answers.
   (a) Change the significance level to \( \alpha = 0.10 \).
   (b) Take a random sample of 250 potatoes instead of 500 potatoes.
   (c) Insist on being able to detect that \( p = 0.10 \) instead of \( p = 0.11 \).

Section 9.2 
Tests about a Population Proportion

Summary

- The conditions for performing a significance test of \( H_0: p = p_0 \) are:
  - **Random**: The data were produced by a well-designed random sample or randomized experiment.
    - 10%: When sampling without replacement, check that the population is at least 10 times as large as the sample.
  - **Large Counts**: The sample is large enough to satisfy \( np_0 \geq 10 \) and \( n(1 - p_0) \geq 10 \) (that is, the expected counts of successes and failures are both at least 10).
- The **one-sample \( z \) test for a population proportion** is based on the test statistic
  \[
  z = \frac{\hat{p} - p_0}{\sqrt{\frac{p_0(1 - p_0)}{n}}}
  \]
  with \( P \)-values calculated from the standard Normal distribution.
- Follow the four-step process when you are asked to carry out a significance test:
  - **STATE**: What hypotheses do you want to test, and at what significance level? Define any parameters you use.
  - **PLAN**: Choose the appropriate inference method. Check conditions.
  - **DO**: If the conditions are met, perform calculations.
    - Compute the test statistic.
    - Find the \( P \)-value.
  - **CONCLUDE**: Make a decision about the hypotheses in the context of the problem.
Confidence intervals provide additional information that significance tests do not—namely, a set of plausible values for the true population parameter \( p \). A two-sided test of \( H_0: p = p_0 \) at significance level \( \alpha \) gives roughly the same conclusion as a \( 100(1 - \alpha)\% \) confidence interval.

- The power of a significance test against a specific alternative is the probability that the test will reject \( H_0 \) when the alternative is true. Power measures the ability of the test to detect an alternative value of the parameter. For a specific alternative, \( P(\text{Type II error}) = 1 - \text{power} \).
- There is an important link between the probabilities of Type I and Type II error in a significance test: as one increases, the other decreases.
- We can increase the power of a significance test by increasing the sample size, increasing the significance level, or increasing the difference that is important to detect between the null and alternative parameter values.

### 9.2 Technology Corner


18. One-proportion z test on the calculator Page 561

### Section 9.2 Exercises

In Exercises 31 and 32, check that the conditions for carrying out a one-sample z test for the population proportion \( p \) are met.

31. **Home computers** Jason reads a report that says 80% of U.S. high school students have a computer at home. He believes the proportion is smaller than 0.80 at his large rural high school. Jason chooses an SRS of 60 students and records whether they have a computer at home.

32. **Walking to school** A recent report claimed that 13% of students typically walk to school. DeAnna thinks that the proportion is higher than 0.13 at her large elementary school, so she surveys a random sample of 100 students to find out.

In Exercises 33 and 34, explain why we aren’t safe carrying out a one-sample z test for the population proportion \( p \).

33. **No test** You toss a coin 10 times to perform a test of \( H_0: p = 0.5 \) that the coin is balanced against \( H_1: p \neq 0.5 \).

34. **No test** A college president says, “99% of the alumni support my firing of Coach Boggs.” You contact an SRS of 200 of the college’s 15,000 living alumni to perform a test of \( H_0: p = 0.99 \) versus \( H_1: p < 0.99 \).

35. **Home computers** Refer to Exercise 31. In Jason’s SRS, 41 of the students had a computer at home.

   (a) Calculate the test statistic.
   
   (b) Find the P-value using Table A or technology. Show this result as an area under a standard Normal curve.

36. **Walking to school** Refer to Exercise 32. For DeAnna’s survey, 17 students in the sample said they typically walk to school.

   (a) Calculate the test statistic.
   
   (b) Find the P-value using Table A or technology. Show this result as an area under a standard Normal curve.

37. **Significance tests** A test of \( H_0: p = 0.5 \) versus \( H_1: p > 0.5 \) has test statistic \( z = 2.19 \).

   (a) What conclusion would you draw at the 5% significance level? At the 1% level?

   (b) If the alternative hypothesis were \( H_1: p \neq 0.5 \), what conclusion would you draw at the 5% significance level? At the 1% level?
38. **Significance tests** A test of \( H_0 : p = 0.65 \) against \( H_a : p < 0.65 \) has test statistic \( z = -1.78 \).

(a) What conclusion would you draw at the 5% significance level? At the 1% level?

(b) If the alternative hypothesis were \( H_a : p \neq 0.65 \), what conclusion would you draw at the 5% significance level? At the 1% level?

39. **Better parking** A local high school makes a change that should improve student satisfaction with the parking situation. Before the change, 37% of the school’s students approved of the parking that was provided. After the change, the principal surveys an SRS of 200 of the over 2500 students at the school. In all, 83 students say that they approve of the new parking arrangement. The principal cites this as evidence that the change was effective. Perform a test of the principal’s claim at the \( \alpha = 0.05 \) significance level.

40. **Side effects** A drug manufacturer claims that less than 10% of patients who take its new drug for treating Alzheimer’s disease will experience nausea. To test this claim, researchers conduct an experiment. They give the new drug to a random sample of 300 out of 5000 Alzheimer’s patients whose families have given informed consent for the patients to participate in the study. In all, 25 of the subjects experience nausea. Use these data to perform a test of the drug manufacturer’s claim at the \( \alpha = 0.05 \) significance level.

41. **Are boys more likely?** We hear that newborn babies are more likely to be boys than girls. Is this true? A random sample of 25,468 firstborn children included 13,173 boys.11

(a) Do these data give convincing evidence that firstborn children are more likely to be boys than girls?

(b) To what population can the results of this study be generalized: all children or all firstborn children? Justify your answer.

42. **Fresh coffee** People of taste are supposed to prefer fresh-brewed coffee to the instant variety. On the other hand, perhaps many coffee drinkers just want their caffeine fix. A skeptic claims that only half of all coffee drinkers prefer fresh-brewed coffee. To test this claim, we ask a random sample of 50 coffee drinkers in a small city to take part in a study. Each person tastes two unmarked cups—one containing instant coffee and one containing fresh-brewed coffee—and says which he or she prefers. We find that 36 of the 50 choose the fresh coffee.

(a) Do these results give convincing evidence that coffee drinkers favor fresh-brewed over instant coffee?

(b) We presented the two cups to each coffee drinker in a random order, so that some people tasted the fresh coffee first, while others drank the instant coffee first. Why do you think we did this?

43. **Bullies in middle school** A University of Illinois study on aggressive behavior surveyed a random sample of 558 middle school students. When asked to describe their behavior in the last 30 days, 445 students said their behavior included physical aggression, social ridicule, teasing, name-calling, and issuing threats. This behavior was not defined as bullying in the questionnaire.12 Is this evidence that more than three-quarters of middle school students engage in bullying behavior? To find out, Maurice decides to perform a significance test. Unfortunately, he made a few errors along the way. Your job is to spot the mistakes and correct them.

\[
H_0 : p = 0.75 \\
H_a : p > 0.797
\]

where \( p \) = the true mean proportion of middle school students who engaged in bullying.

- A random sample of 558 middle school students was surveyed.
- \( 558(0.797) = 444.73 \) is at least 10.

\[
z = \frac{0.75 - 0.797}{\sqrt{0.797(0.203)/445}} = -2.46; P-value = 2(0.0069) = 0.0138
\]

The probability that the null hypothesis is true is only 0.0138, so we reject \( H_0 \). This proves that more than three-quarters of the school engaged in bullying behavior.

44. **Is this coin fair?** The French naturalist Count Buffon (1707–1788) tossed a coin 4040 times. He got 2048 heads. That’s a bit more than one-half. Is this evidence that Count Buffon’s coin was not balanced? To find out, Luisa decides to perform a significance test. Unfortunately, she made a few errors along the way. Your job is to spot the mistakes and correct them.

\[
H_0 : \mu > 0.5 \\
H_a : \bar{x} = 0.5
\]

- 10%: 4040(0.5) = 2020 and 4040(1 – 0.5) = 2020 are both at least 10.
- Large Counts: There are at least 40,400 coins in the world.

\[
t = \frac{0.5 - 0.507}{\sqrt{0.5(0.5)/4040}} = -0.89; P-value = 1 - 0.1867 = 0.8133
\]

Reject \( H_0 \) because the \( P \)-value is so large and conclude that the coin is fair.
45. Teen drivers A state’s Division of Motor Vehicles (DMV) claims that 60% of teens pass their driving test on the first attempt. An investigative reporter examines an SRS of the DMV records for 125 teens; 86 of them passed the test on their first try. Is there convincing evidence at the $\alpha = 0.05$ significance level that the DMV’s claim is incorrect?

46. We want to be rich In a recent year, 73% of first-year college students responding to a national survey identified “being very well-off financially” as an important personal goal. A state university finds that 132 of an SRS of 200 of its first-year students say that this goal is important. Is there convincing evidence at the $\alpha = 0.05$ significance level that the proportion of all first-year students at this university who think being very well-off is important differs from the national value, 73%?

47. Teen drivers Refer to Exercise 45.
(a) Construct and interpret a 95% confidence interval for the proportion of all teens in the state who passed their driving test on the first attempt.
(b) Explain what the interval in part (a) tells you about the DMV’s claim.

48. We want to be rich Refer to Exercise 46.
(a) Construct and interpret a 95% confidence interval for the true proportion $p$ of all first-year students at the university who would identify being well-off as an important personal goal.
(b) Explain what the interval in part (a) tells you about whether the national value holds at this university.

49. Do you Tweet? In early 2012, the Pew Internet and American Life Project asked a random sample of U.S. adults, “Do you ever . . . use Twitter or another service to share updates about yourself or to see updates about others?” According to Pew, the resulting 95% confidence interval is (0.123, 0.177).13 Do these data provide convincing evidence that the actual proportion of U.S. adults who would say they use Twitter differs from 0.16? Justify your answer.

50. Losing weight A Gallup Poll found that 59% of the people in its sample said “Yes” when asked, “Would you like to lose weight?” Gallup announced: “For results based on the total sample of national adults, one can say with 95% confidence that the margin of (sampling) error is $\pm 3$ percentage points.”14 Does this interval provide convincing evidence that the actual proportion of U.S. adults who would say they want to lose weight differs from 0.55? Justify your answer.

51. Teens and sex The Gallup Youth Survey asked a random sample of U.S. teens aged 13 to 17 whether they thought that young people should wait to have sex until marriage.15 The Minitab output below shows the results of a significance test and a 95% confidence interval based on the survey data.

(a) Define the parameter of interest.
(b) Check that the conditions for performing the significance test are met in this case.
(c) Interpret the $P$-value in context.
(d) Do these data give convincing evidence that the actual population proportion differs from 0.5? Justify your answer with appropriate evidence.

52. Reporting cheating What proportion of students are willing to report cheating by other students? A student project put this question to an SRS of 172 undergraduates at a large university: “You witness two students cheating on a quiz. Do you go to the professor?” The Minitab output below shows the results of a significance test and a 95% confidence interval based on the survey data.

(a) Define the parameter of interest.
(b) Check that the conditions for performing the significance test are met in this case.
(c) Interpret the $P$-value in context.
(d) Do these data give convincing evidence that the actual population proportion differs from 0.15? Justify your answer with appropriate evidence.

53. Better parking Refer to Exercise 39.
(a) Describe a Type I error and a Type II error in this setting, and explain the consequences of each.
(b) The test has a power of 0.75 to detect that $p = 0.45$. Explain what this means.
(c) Identify two ways to increase the power in part (b).
54. **Side effects** Refer to Exercise 40.
   
   (a) Describe a Type I error and a Type II error in this setting, and explain the consequences of each.
   
   (b) The test has a power of 0.54 to detect that $p = 0.07$. Explain what this means.
   
   (c) Identify two ways to increase the power in part (b).

55. **Error probabilities** You read that a statistical test at significance level $\alpha = 0.05$ has power 0.78. What are the probabilities of Type I and Type II errors for this test?

56. **Error probabilities** You read that a statistical test at the $\alpha = 0.01$ level has probability 0.14 of making a Type II error when a specific alternative is true. What is the power of the test against this alternative?

57. **Power** A drug manufacturer claims that fewer than 10% of patients who take its new drug for treating Alzheimer's disease will experience nausea. To test this claim, a significance test is carried out of

\[
H_0: p = 0.10 \\
H_a: p < 0.10
\]

You learn that the power of this test at the 5% significance level against the alternative $p = 0.08$ is 0.29.

(a) Explain in simple language what “power = 0.29” means in this setting.

(b) You could get higher power against the same alternative with the same $\alpha$ by changing the number of measurements you make. Should you make more measurements or fewer to increase power? Explain.

(c) If you decide to use $\alpha = 0.01$ in place of $\alpha = 0.05$, with no other changes in the test, will the power increase or decrease? Justify your answer.

(d) If you shift your interest to the alternative $\mu = 5.2$, with no other changes, will the power increase or decrease? Justify your answer.

58. **What is power?** You manufacture and sell a liquid product whose electrical conductivity is supposed to be 5. You plan to make six measurements of the conductivity of each lot of product. If the product meets specifications, the mean of many measurements will be 5. You will therefore test

\[
H_0: \mu = 5 \\
H_a: \mu \neq 5
\]

If the true conductivity is 5.1, the liquid is not suitable for its intended use. You learn that the power of your test at the 5% significance level against the alternative $\mu = 5.1$ is 0.23.

(a) Explain in simple language what “power = 0.23” means in this setting.

(b) You could get higher power against the same alternative with the same $\alpha$ by changing the number of measurements you make. Should you make more measurements or fewer to increase power?

(c) If you decide to use $\alpha = 0.10$ in place of $\alpha = 0.05$, with no other changes in the test, will the power increase or decrease? Justify your answer.

(d) If you shift your interest to the alternative $\mu = 5.2$, with no other changes, will the power increase or decrease? Justify your answer.

59. After once again losing a football game to the archrival, a college’s alumni association conducted a survey to see if alumni were in favor of firing the coach. An SRS of 100 alumni from the population of all living alumni was taken, and 64 of the alumni in the sample were in favor of firing the coach. Suppose you wish to see if a majority of living alumni are in favor of firing the coach. The appropriate test statistic is

\[
(a) z = \frac{0.64 - 0.5}{\sqrt{0.64(0.36)/100}} \\
(b) t = \frac{0.64 - 0.5}{\sqrt{0.64(0.36)/100}} \\
(c) z = \frac{0.64 - 0.5}{\sqrt{0.5(0.5)/100}}
\]

60. Which of the following is not a condition for performing a significance test about a population proportion $p$?

(a) The data should come from a random sample or randomized experiment.

(b) Both $np_0$ and $n(1 - p_0)$ should be at least 10.

(c) If you are sampling without replacement from a finite population, then you should sample no more than 10% of the population.

(d) The population distribution should be approximately Normal, unless the sample size is large.

(e) All of the above are conditions for performing a significance test about a population proportion.
61. The $z$ statistic for a test of $H_0: p = 0.4$ versus $H_a: p \neq 0.4$ is $z = 2.43$. This test is
(a) not significant at either $\alpha = 0.05$ or $\alpha = 0.01$.
(b) significant at $\alpha = 0.05$ but not at $\alpha = 0.01$.
(c) significant at $\alpha = 0.01$ but not at $\alpha = 0.05$.
(d) significant at both $\alpha = 0.05$ and $\alpha = 0.01$.
(e) inconclusive because we don’t know the value of $\hat{p}$.
62. Which of the following 95% confidence intervals would lead us to reject $H_0: p = 0.30$ in favor of $H_a: p \neq 0.30$ at the 5% significance level?
(a) $(0.19, 0.27)$
(b) $(0.24, 0.30)$
(c) $(0.27, 0.31)$
(d) $(0.29, 0.38)$
(e) None of these
63. Packaging CDs (6.2, 5.3) A manufacturer of compact discs (CDs) wants to be sure that their CDs will fit inside the plastic cases they have bought for packaging. Both the CDs and the cases are circular. According to the supplier, the plastic cases vary Normally with mean diameter $\mu = 4.2$ inches and standard deviation $\sigma = 0.05$ inches. The CD manufacturer decides to produce CDs with mean diameter $\mu = 4$ inches. Their diameters follow a Normal distribution with $\sigma = 0.1$ inches.
(a) Let $X =$ the diameter of a randomly selected CD and $Y =$ the diameter of a randomly selected case. Describe the shape, center, and spread of the distribution of the random variable $X - Y$. What is the importance of this random variable to the CD manufacturer?
(b) Compute the probability that a randomly selected CD will fit inside a randomly selected case.
(c) The production process actually runs in batches of 100 CDs. If each of these CDs is paired with a randomly chosen plastic case, find the probability that all the CDs fit in their cases.
64. Cash to find work? (4.2) Will cash bonuses speed the return to work of unemployed people? The Illinois Department of Employment Security designed an experiment to find out. The subjects were 10,065 people aged 20 to 54 who were filing claims for unemployment insurance. Some were offered $500 if they found a job within 11 weeks and held it for at least 4 months. Others could tell potential employers that the state would pay the employer $500 for hiring them. A control group got neither kind of bonus.17
(a) Describe a completely randomized design for this experiment.
(b) How will you label the subjects for random assignment? Use Table D at line 127 to choose the first 3 subjects for the first treatment.
(c) Explain the purpose of a control group in this setting.

9.3 Tests about a Population Mean

WHAT YOU WILL LEARN

State and check the Random, 10%, and Normal/Large Sample conditions for performing a significance test about a population mean.
Perform a significance test about a population mean.
Use a confidence interval to draw a conclusion for a two-sided test about a population parameter.
Perform a significance test about a mean difference using paired data.

Confidence intervals and significance tests for a population proportion $p$ are based on $z$-values from the standard Normal distribution. Inference about a population mean $\mu$ uses a $t$ distribution with $n - 1$ degrees of freedom, except in the rare case when the population standard deviation $\sigma$ is known. We learned how to construct confidence intervals for a population mean in Section 8.3. Now we’ll examine the details of testing a claim about a population mean $\mu$. 
Carrying Out a Significance Test for \( \mu \)

In an earlier example, a company claimed to have developed a new AAA battery that lasts longer than its regular AAA batteries. Based on years of experience, the company knows that its regular AAA batteries last for 30 hours of continuous use, on average. An SRS of 15 new batteries lasted an average of 33.9 hours with a standard deviation of 9.8 hours. Do these data give convincing evidence that the new batteries last longer on average? To find out, we perform a test of

\[
H_0: \mu = 30 \text{ hours} \\
H_a: \mu > 30 \text{ hours}
\]

where \( \mu \) is the true mean lifetime of the new deluxe AAA batteries.

**Conditions**  In Chapter 8, we introduced conditions that should be met before we construct a confidence interval for a population mean: Random, 10% when sampling without replacement, and Normal/Large Sample. These same three conditions must be verified before performing a significance test about a population mean.

As in the previous chapter, the Normal/Large Sample condition for means is population distribution is Normal or sample size is large (\( n \geq 30 \)).

We often don’t know whether the population distribution is Normal. But if the sample size is large (\( n \geq 30 \)), we can safely carry out a significance test. If the sample size is small, we should examine the sample data for any obvious departures from Normality, such as strong skewness and outliers.

**CONDITIONS FOR PERFORMING A SIGNIFICANCE TEST ABOUT A MEAN**

- **Random:** The data come from a well-designed random sample or randomized experiment.
  - 10%: When sampling without replacement, check that \( n \leq \frac{1}{10}N \).
- **Normal/Large Sample:** The population has a Normal distribution or the sample size is large (\( n \geq 30 \)). If the population distribution has unknown shape and \( n < 30 \), use a graph of the sample data to assess the Normality of the population. Do not use \( t \) procedures if the graph shows strong skewness or outliers.

Here’s an example that shows how to check the conditions.

**EXAMPLE**

**Better Batteries**

**Checking conditions**

Figure 9.11 on the next page shows a dotplot, boxplot, and Normal probability plot of the battery lifetimes for an SRS of 15 batteries.
Calculations: Test Statistic and $P$-Value

When performing a significance test, we do calculations assuming that the null hypothesis $H_0$ is true. The test statistic measures how far the sample result diverges from the parameter value specified by $H_0$, in standardized units. As before,

$$z = \frac{\bar{x} - \mu_0}{\sigma/\sqrt{n}}$$

will follow a standard Normal distribution if the Normal/Large Sample condition is met. If so, then we can calculate $P$-values using Table A or technology. The TI-83/84 and TI-89’s $Z$-Test option in the TESTS menu is designed for this special situation.

For Practice Try Exercise 65

**Problem:** Check the conditions for carrying out a significance test of the company’s claim about its deluxe AAA batteries.

**Solution:**

- **Random:** The company tested a simple random sample of 15 AAA batteries.
- **10%:** Because the batteries are being sampled without replacement, we need to check that there are at least $10(15) = 150$ new AAA batteries. This seems reasonable to believe.
- **Normal/Large Sample:** We don’t know if the population distribution of battery lifetimes for the company’s new AAA batteries is Normal. With such a small sample size ($n = 15$), we need to graph the data to look for any departures from Normality. The dotplot and boxplot show slight right-skewness but no outliers. The Normal probability plot is fairly linear. Because none of the graphs shows any strong skewness or outliers, we should be safe performing a test about the population mean lifetime $\mu$.

**Figure 9.11** (a) A dotplot, (b) a boxplot, and (c) a Normal probability plot of the lifetimes of a simple random sample of 15 AAA batteries.

**Problems:**

1. For practice, try Exercise 65.
In Section 8.3, we used Table B to find critical values from the \( t \) distributions when constructing confidence intervals about an unknown population mean \( \mu \). Once we have calculated the test statistic, we can use Table B to find the \( P \)-value for a significance test about \( \mu \). The following example shows how this works.

### Better Batteries

**Computing the test statistic and \( P \)-value**

The battery company wants to test \( H_0: \mu = 30 \) versus \( H_a: \mu > 30 \) based on an SRS of 15 new AAA batteries with mean lifetime \( \bar{x} = 33.9 \) hours and standard deviation \( s_x = 9.8 \) hours. The test statistic is

\[
\text{test statistic} = \frac{\bar{x} - \mu_0}{s/\sqrt{n}} = \frac{33.9 - 30}{9.8/\sqrt{15}} = 1.54
\]

The \( P \)-value is the probability of getting a result this large or larger in the direction indicated by \( H_a \), that is, \( P(t \geq 1.54) \). Figure 9.12 shows this probability as an area under the \( t \) distribution curve with \( df = 15 - 1 = 14 \). We can find this \( P \)-value using Table B.

Go to the \( df = 14 \) row. The \( t \) statistic falls between the values 1.345 and 1.761. If you look at the top of the corresponding columns in Table B, you’ll find that the “Upper-tail probability \( p \)” is between 0.10 and 0.05. (See the excerpt from Table B at right.) Because we are looking for \( P(t \geq 1.54) \), this is the probability we seek. That is, the \( P \)-value for this test is between 0.05 and 0.10.

As you can see, Table B gives an interval of possible \( P \)-values for a significance test. We can still draw a conclusion from the test in much the same way as if we had a single probability. In the case of the new AAA batteries, for instance, we would fail to reject \( H_0: \mu = 30 \) because the \( P \)-value exceeds our default \( \alpha = 0.05 \) significance level. We don’t have convincing evidence that the company’s new AAA batteries last longer than 30 hours, on average.

Table B has other limitations for finding \( P \)-values. It includes probabilities only for \( t \) distributions with degrees of freedom from 1 to 30 and then skips to \( df = 40, 50, 60, 80, 100, \) and 1000. (The bottom row gives probabilities for \( df = \infty \), which corresponds to the standard Normal distribution.) Also, Table B shows probabilities only for positive values of \( t \). To find a \( P \)-value for a negative value of \( t \), we use the symmetry of the \( t \) distributions. The next example shows how we deal with both of these issues.
CHAPTER 9  TESTING A CLAIM

Two-Sided Tests, Negative $t$-Values, and More

Using Table B wisely

What if you were performing a test of $H_0: \mu = 5$ versus $H_a: \mu \neq 5$ based on a sample size of $n = 37$ and obtained $t = -3.17$? Because this is a two-sided test, you are interested in the probability of getting a value of $t$ less than or equal to $-3.17$ or greater than or equal to $3.17$. Figure 9.13 shows the desired $P$-value as an area under the $t$ distribution curve with 36 degrees of freedom. Notice that $P(t \leq -3.17) = P(t \geq 3.17)$ due to the symmetric shape of the density curve. Table B shows only positive $t$-values, so we will focus on $t = 3.17$.

Because $df = 37 - 1 = 36$ is not available on the table, use $df = 30$. You might be tempted to use $df = 40$, but doing so would result in a smaller $P$-value than you are entitled to with $df = 36$. (In other words, you’d be cheating!) Move across the $df = 30$ row, and notice that $t = 3.17$ falls between 3.030 and 3.385. The corresponding “Upper-tail probability $p$” is between 0.001 and 0.0025. (See the excerpt from Table B.) For this two-sided test, the corresponding $P$-value would be between $2(0.001) = 0.002$ and $2(0.0025) = 0.005$.

One point from the example deserves repeating: **if the df you need isn't provided in Table B, use the next lower df that is available.** It's no fair “rounding up” to a larger df. This is like pretending that your sample size is larger than it really is. Doing so would give you a smaller $P$-value than is true and would make you more likely to incorrectly reject $H_0$ when it's true (make a Type I error).

Given the limitations of Table B, our advice is to use technology to find $P$-values when carrying out a significance test about a population mean.
COMPUTING P-VALUES FROM t DISTRIBUTIONS ON THE CALCULATOR

You can use the tcdf command on the TI-83/84 and TI-89 to calculate areas under a t distribution curve. The syntax is tcdf(lower bound, upper bound, df).

Let’s use the tcdf command to compute the P-values from the last two examples.

Better batteries: To find \( P(t \geq 1.54) \),

TI-83/84

- Press 2nd VARS (DISTR) and choose tcdf(.
- OS 2.55 or later: In the dialog box, enter these values: lower:1.54, upper: 10000, df:14, choose Paste, and then press ENTER
- Older OS: Complete the command tcdf(1.54,10000,14) and press ENTER

TI-89

- In the Stats/List Editor, press F5 (Distr) and choose t Cdf....
- In the dialog box, enter these values: Lower value:1.54, Upper value:10000, Deg of Freedom, df:14, and then choose ENTER

Two-sided test: To find the P-value for the two-sided test with df = 36 and \( t = -3.17 \), do tcdf(-10000,-3.17,36) and multiply the result by 2.

CHECK YOUR UNDERSTANDING

The makers of Aspro brand aspirin want to be sure that their tablets contain the right amount of active ingredient (acetylsalicylic acid). So they inspect a random sample of 36 tablets from a batch in production. When the production process is working properly, Aspro tablets have an average of \( \mu = 320 \) milligrams (mg) of active ingredient. The amount of active ingredient in the 36 selected tablets has mean 319 mg and standard deviation 3 mg.

1. State appropriate hypotheses for a significance test in this setting.
2. Check that the conditions are met for carrying out the test.
3. Calculate the test statistic. Show your work.
4. Use Table B to find the P-value. Then use technology to get a more accurate result. What conclusion would you draw?

The One-Sample t Test

When the conditions are met, we can test a claim about a population mean \( \mu \) using a one-sample t test for a mean. Here are the details.
Now we are ready to test a claim about an unknown population mean. Once again, we follow the four-step process.

**Healthy Streams**

*Performing a significance test about \( \mu \)*

The level of dissolved oxygen (DO) in a stream or river is an important indicator of the water’s ability to support aquatic life. A researcher measures the DO level at 15 randomly chosen locations along a stream. Here are the results in milligrams per liter (mg/l):

<table>
<thead>
<tr>
<th>4.53</th>
<th>5.04</th>
<th>3.29</th>
<th>5.23</th>
<th>4.13</th>
<th>5.50</th>
<th>4.83</th>
<th>4.40</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.42</td>
<td>6.38</td>
<td>4.01</td>
<td>4.66</td>
<td>2.87</td>
<td>5.73</td>
<td>5.55</td>
<td></td>
</tr>
</tbody>
</table>

A dissolved oxygen level below 5 mg/l puts aquatic life at risk.

**Problem:**

(a) Do we have convincing evidence at the \( \alpha = 0.05 \) significance level that aquatic life in this stream is at risk?

(b) Given your conclusion in part (a), which kind of mistake—a Type I error or a Type II error—could you have made? Explain what this mistake would mean in context.

**Solution:**

(a) We will follow the four-step process.

**State:** We want to test a claim about the true mean dissolved oxygen level \( \mu \) in this stream at the \( \alpha = 0.05 \) level. Our hypotheses are

\[
H_0: \mu = 5 \\
H_a: \mu < 5
\]
**PLAN:** If the conditions are met, we should do a one-sample $t$ test for $\mu$.

- **Random:** The researcher measured the DO level at 15 randomly chosen locations.
  - $10\%$: There is an infinite number of possible locations along the stream, so it isn’t necessary to check the $10\%$ condition.
- **Normal/Large Sample:** We don’t know whether the population distribution of DO levels at all points along the stream is Normal. With such a small sample size ($n = 15$), we need to graph the data to see if it’s safe to use $t$ procedures. Figure 9.14 shows our hand sketches of a calculator histogram, boxplot, and Normal probability plot for these data. The histogram looks roughly symmetric; the boxplot shows no outliers; and the Normal probability plot is fairly linear. With no outliers or strong skewness, the $t$ procedures should be pretty accurate.

**DO:** We entered the data into our calculator and did 1-Var Stats (see screen shot). The sample mean is $\bar{x} = 4.771$ and the sample standard deviation is $s = 0.9396$.

**Test statistic**

$$ t = \frac{\bar{x} - \mu_0}{s / \sqrt{n}} = \frac{4.771 - 5}{0.9396 / \sqrt{15}} = -0.94 $$

**P-value** The $P$-value is the area to the left of $t = -0.94$ under the $t$-distribution curve with degrees of freedom $df = 15 - 1 = 14$.

Figure 9.15 shows this probability.

**Using the table:** Table B shows only areas in the upper tail of the distribution. Because the $t$ distributions are symmetric, $P(t \leq -0.94) = P(t \geq 0.94)$. Search the $df = 14$ row of Table B for entries that bracket $t = 0.94$ (see the excerpt at right). Because the observed $t$ lies between 0.868 and 1.076, the $P$-value lies between 0.15 and 0.20.

**FIGURE 9.14** Sketches of (a) a histogram, (b) a boxplot, and (c) a Normal probability plot for the dissolved oxygen (DO) readings in the sample, in mg/l.

**FIGURE 9.15** The $P$-value for a one-sided test when $t = -0.94$. 

- **Upper-tail probability $p$**

<table>
<thead>
<tr>
<th>df</th>
<th>.25</th>
<th>.20</th>
<th>.15</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>.694</td>
<td>.870</td>
<td>1.079</td>
</tr>
<tr>
<td>14</td>
<td>.692</td>
<td>.868</td>
<td>1.076</td>
</tr>
<tr>
<td>15</td>
<td>.691</td>
<td>.866</td>
<td>1.074</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Confidence level $C$</th>
</tr>
</thead>
<tbody>
<tr>
<td>50%</td>
</tr>
<tr>
<td>60%</td>
</tr>
<tr>
<td>70%</td>
</tr>
</tbody>
</table>
Because the $t$ procedures are so common, all statistical software packages will do the calculations for you. Figure 9.16 shows the output from Minitab for the one-sample $t$ test in the previous example. Note that the results match!

Using technology: We can find the exact $P$-value using a calculator: $t_{cdf}(\text{lower}:-100, \text{upper}:-0.94, \text{df}:14) = 0.1816$.

CONCLUDE: Because the $P$-value, 0.1816, is greater than our $\alpha = 0.05$ significance level, we fail to reject $H_0$. We don’t have convincing evidence that the mean DO level in the stream is less than 5 mg/l.

(b) Because we decided not to reject $H_0$ in part (a), we could have made a Type II error (failing to reject $H_0$ when $H_0$ is false). If we did, then the mean dissolved oxygen level $\mu$ in the stream is actually less than 5 mg/l, but we didn’t find convincing evidence of that with our significance test.

For Practice Try Exercise 73

Because the $t$ procedures are so common, all statistical software packages will do the calculations for you. Figure 9.16 shows the output from Minitab for the one-sample $t$ test in the previous example. Note that the results match!

You can also use your calculator to carry out a one-sample $t$ test. But be sure to read the AP® exam tip at the end of the Technology Corner.

**For Practice** Try Exercise 73

Because the $t$ procedures are so common, all statistical software packages will do the calculations for you. Figure 9.16 shows the output from Minitab for the one-sample $t$ test in the previous example. Note that the results match!

You can also use your calculator to carry out a one-sample $t$ test. But be sure to read the AP® exam tip at the end of the Technology Corner.

You can perform a one-sample $t$ test using either raw data or summary statistics on the TI-83/84 or TI-89. Let’s use the calculator to carry out the test of $H_0: \mu = 5$ versus $H_a: \mu < 5$ from the dissolved oxygen example. Start by entering the sample data in L1/list 1. Then, to do the test:

**TI-83/84**
- Press STAT, choose TESTS and T-Test.
- Adjust your settings as shown.

**TI-89**
- Press 2nd [F1] ([F6]) and choose T-Test.
- Adjust your settings as shown.
If you select “Calculate,” the following screen appears:

![Screen showing test results]

The test statistic is \( t = -0.94 \) and the \( P \)-value is 0.1809.

If you specify “Draw,” you see a \( t \) distribution curve (df = 14) with the lower tail shaded.

Note: If you are given summary statistics instead of the original data, you would select the option “Stats” instead of “Data” in the first screen.

**AP\(^\circ\) EXAM TIP** Remember: if you just give calculator results with no work, and one or more values are wrong, you probably won’t get any credit for the “Do” step. If you opt for the calculator-only method, name the procedure (\( t \) test) and report the test statistic (\( t = -0.94 \)), degrees of freedom (df = 14), and \( P \)-value (0.1809).

---

**CHECK YOUR UNDERSTANDING**

A college professor suspects that students at his school are getting less than 8 hours of sleep a night, on average. To test his belief, the professor asks a random sample of 28 students, “How much sleep did you get last night?” Here are the data (in hours):

9 6 8 6 8 8 6 6.5 6 7 9 4 3 4 5 6 11 6 3 6 6 10 7 8 4.5 9 7 7

Do these data provide convincing evidence at the \( \alpha = 0.05 \) significance level in support of the professor’s suspicion?

---

**Two-Sided Tests and Confidence Intervals**

Now let’s look at an example involving a two-sided test.

---

**EXAMPLE**

**Juicy Pineapples**

*A two-sided test*

At the Hawaii Pineapple Company, managers are interested in the sizes of the pineapples grown in the company’s fields. Last year, the mean weight of the pineapples harvested from one large field was 31 ounces. A different irrigation system was installed in this field after the growing season. Managers wonder how this change will affect the mean weight of future pineapples grown in the field. To...
find out, they select and weigh a random sample of 50 pineapples from this year’s crop. The Minitab output below summarizes the data.

<table>
<thead>
<tr>
<th>Variable</th>
<th>N</th>
<th>Mean</th>
<th>SE Mean</th>
<th>StDev</th>
<th>Minimum</th>
<th>Q1</th>
<th>Median</th>
<th>Q3</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (oz)</td>
<td>50</td>
<td>31.935</td>
<td>0.339</td>
<td>2.394</td>
<td>26.491</td>
<td>29.990</td>
<td>31.739</td>
<td>34.115</td>
<td>35.547</td>
</tr>
</tbody>
</table>

**PROBLEM:**

(a) Do these data give convincing evidence that the mean weight of pineapples produced in the field has changed this year?

(b) Can we conclude that the different irrigation system caused a change in the mean weight of pineapples produced? Explain your answer.

**SOLUTION:**

(a) **STATE:** We want to perform a test of

\[ H_0 : \mu = 31 \]
\[ H_A : \mu \neq 31 \]

where \( \mu \) is the mean weight (in ounces) of all pineapples grown in the field this year. Because no significance level is given, we’ll use \( \alpha = 0.05 \).

**PLAN:** If the conditions are met, we should conduct a one-sample \( t \) test for \( \mu \).

- **Random:** The data came from a random sample of 50 pineapples from this year’s crop.
  - 10%: There need to be at least \( 10(50) = 500 \) pineapples in the field because managers are sampling without replacement. We would expect many more than 500 pineapples in a “large field.”
- **Normal/Large Sample:** We don’t know whether the population distribution of pineapple weights this year is Normally distributed. But \( n = 50 \geq 30 \), so the large sample size makes it OK to use \( t \) procedures.

**DO:** From the Minitab output, \( \bar{x} = 31.935 \) ounces and \( s_x = 2.394 \) ounces.

- **Test statistic**
  \[ t = \frac{\bar{x} - \mu_0}{s_x/\sqrt{n}} = \frac{31.935 - 31}{2.394/\sqrt{50}} = 2.762 \]

- **P-value** Figure 9.17 displays the \( P \)-value for this two-sided test as an area under the \( t \) distribution curve with \( 50 - 1 = 49 \) degrees of freedom.

Using the table: Table B doesn’t have an entry for \( df = 49 \), so we have to use the more conservative \( df = 40 \). As the excerpt below shows, the upper-tail probability is between 0.0025 and 0.005. So the desired \( P \)-value for this two-sided test is between 2(0.0025) = 0.005 and 2(0.005) = 0.01.

Using technology: The calculator’s T-Test command gives \( t = 2.762 \) and \( P \)-value 0.0081 using \( df = 49 \).

**CONCLUDE:** Because the \( P \)-value, 0.0081, is less than \( \alpha = 0.05 \), we reject \( H_0 \). We have convincing evidence that the mean weight of the pineapples grown this year is not 31 ounces.

(b) No. This was not a comparative experiment, so we cannot infer causation. It is possible that other things besides the irrigation system changed from last year’s growing season. Maybe the weather was different this year, and that’s why the pineapples have a different mean weight than last year.

*For Practice* Try Exercise 77
The significance test in the previous example gives convincing evidence that the mean weight \( m \) of the pineapples grown in the field this year differs from last year’s 31 ounces. Unfortunately, the test doesn’t give us an idea of what the actual value of \( m \) is. For that, we need a confidence interval.

**Juicy Pineapples**

*Confidence intervals give more information*

Minitab output for a significance test and confidence interval based on the pineapple data is shown below. The test statistic and \( P \)-value match what we got earlier (up to rounding).

<table>
<thead>
<tr>
<th>Test of ( m = 31 ) vs ( m \neq 31 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable</td>
</tr>
<tr>
<td>Weight (oz)</td>
</tr>
</tbody>
</table>

The 95% confidence interval for the mean weight of all the pineapples grown in the field this year is 31.255 to 32.616 ounces. We are 95% confident that this interval captures the true mean weight \( m \) of this year’s pineapple crop.

As with proportions, there is a link between a two-sided test at significance level \( \alpha \) and a 100(1 - \( \alpha \))% confidence interval for a population mean \( m \). For the pineapples, the two-sided test at \( \alpha = 0.05 \) rejects \( H_0: \mu = 31 \) in favor of \( H_a: \mu \neq 31 \). The corresponding 95% confidence interval does not include 31 as a plausible value of the parameter \( \mu \). In other words, the test and interval lead to the same conclusion about \( H_0 \). But the confidence interval provides much more information: a set of plausible values for the population mean.

The connection between two-sided tests and confidence intervals is even stronger for means than it was for proportions. That’s because both inference methods for means use the standard error of \( \bar{x} \) in the calculations.

\[
\text{test statistic: } t = \frac{\bar{x} - \mu_0}{s/\sqrt{n}} \quad \text{Confidence interval: } \bar{x} \pm t^*\frac{s}{\sqrt{n}}
\]

When the two-sided significance test at level \( \alpha \) rejects \( H_0: \mu = \mu_0 \), the 100(1 - \( \alpha \))% confidence interval for \( \mu \) will not contain the hypothesized value \( \mu_0 \). And when the test fails to reject the null hypothesis, the confidence interval will contain \( \mu_0 \).

Is there a connection between one-sided tests and confidence intervals for a population mean? As you might expect, the answer is yes. But the link is more complicated. Consider a one-sided test of \( H_0: \mu = 10 \) versus \( H_a: \mu > 10 \) based on an SRS of 30 observations. With \( df = 30 - 1 = 29 \), Table B says that the test will reject \( H_0 \) at \( \alpha = 0.05 \) if the test statistic \( t \) is greater than 1.699. For this to happen, the sample mean \( \bar{x} \) would have to exceed \( \mu_0 = 10 \) by more than 1.699 standardized units.

Table B also shows that \( t^* = 1.699 \) is the critical value for a 90% confidence interval. That is, a 90% confidence interval will extend 1.699 standardized units.
on either side of the sample mean $\bar{x}$. If $\bar{x}$ exceeds 10 by more than 1.699 standardized units, the resulting interval will not include 10. And the one-sided test will reject $H_0: \mu = 10$. There’s the link: our one-sided test at $\alpha = 0.05$ gives the same conclusion about $H_0$ as a 90% confidence interval for $\mu$.

CHECK YOUR UNDERSTANDING

The health director of a large company is concerned about the effects of stress on the company's middle-aged male employees. According to the National Center for Health Statistics, the mean systolic blood pressure for males 35 to 44 years of age is 128. The health director examines the medical records of a random sample of 72 male employees in this age group. The Minitab output displays the results of a significance test and a confidence interval.

1. Do the results of the significance test give convincing evidence that the mean blood pressure for all the company's middle-aged male employees differs from the national average? Justify your answer.

2. Interpret the 95% confidence interval in context. Explain how the confidence interval leads to the same conclusion as in Question 1.

Inference for Means: Paired Data

Study designs that involve making two observations on the same individual, or one observation on each of two similar individuals, yield paired data. When paired data result from measuring the same quantitative variable twice, we can make comparisons by analyzing the differences in each pair. If the conditions for inference are met, we can use one-sample $t$ procedures to perform inference about the mean difference $\mu_d$. (These methods are sometimes called paired $t$ procedures.) An example should help illustrate what we mean.

EXAMPLE

Is Caffeine Dependence Real?

Paired data and one-sample $t$ procedures

Researchers designed an experiment to study the effects of caffeine withdrawal. They recruited 11 volunteers who were diagnosed as being caffeine dependent to serve as subjects. Each subject was barred from coffee, colas, and other substances with caffeine for the duration of the experiment. During one 2-day period, subjects took capsules containing their normal caffeine intake. During another 2-day period, they took placebo capsules. The order in which subjects took caffeine and the placebo was randomized. At the end of each 2-day period, a test for depression was given to all 11 subjects. Researchers wanted to know whether being deprived of caffeine would lead to an increase in depression.
The table below contains data on the subjects’ scores on the depression test. Higher scores show more symptoms of depression. For each subject, we calculated the difference in test scores following each of the two treatments (placebo – caffeine). We chose this order of subtraction to get mostly positive values.

<table>
<thead>
<tr>
<th>Subject</th>
<th>Depression (caffeine)</th>
<th>Depression (placebo)</th>
<th>Difference (placebo – caffeine)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5</td>
<td>16</td>
<td>11</td>
</tr>
<tr>
<td>2</td>
<td>5</td>
<td>23</td>
<td>18</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>8</td>
<td>14</td>
<td>6</td>
</tr>
<tr>
<td>6</td>
<td>5</td>
<td>24</td>
<td>19</td>
</tr>
<tr>
<td>7</td>
<td>0</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>8</td>
<td>0</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>9</td>
<td>2</td>
<td>15</td>
<td>13</td>
</tr>
<tr>
<td>10</td>
<td>11</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>1</td>
<td>0</td>
<td>–1</td>
</tr>
</tbody>
</table>

**PROBLEM:**

(a) Why did researchers randomly assign the order in which subjects received placebo and caffeine?

(b) Carry out a test to investigate the researchers’ question.

**SOLUTION:**

(a) Researchers want to be able to conclude that any statistically significant change in depression score is due to the treatments themselves and not to some other variable. One obvious concern is the order of the treatments. Suppose that caffeine were given to all the subjects during the first 2-day period. What if the weather were nicer on these 2 days than during the second 2-day period when all subjects were given a placebo? Researchers wouldn’t be able to tell if a large increase in the mean depression score is due to the difference in weather or due to the treatments. Random assignment of the caffeine and placebo to the two time periods in the experiment should help ensure that no other variable (like the weather) is systematically affecting subjects’ responses.

(b) We’ll follow the four-step process.

**STATE:** If caffeine deprivation has no effect on depression, then we would expect the actual mean difference in depression scores to be 0. We therefore want to test the hypotheses

\[ H_0: \mu_d = 0 \]
\[ H_1: \mu_d > 0 \]

where \( \mu_d \) is the true mean difference (placebo – caffeine) in depression score for subjects like these. Because no significance level is given, we’ll use \( \alpha = 0.05 \).

**PLAN:** If the conditions are met, we should conduct a paired \( t \) test for \( \mu_d \).

- Random: Researchers randomly assigned the treatments—placebo then caffeine, caffeine then placebo—to the subjects.
- 10%: We aren’t sampling, so it isn’t necessary to check the 10% condition.
CHAPTER 9  TESTING A CLAIM

- **Normal/Large Sample**: We don’t know whether the actual distribution of difference in depression scores (placebo – caffeine) for subjects like these is Normal. With such a small sample size (\(n = 11\)), we need to graph the data to see if it’s safe to use \(t\) procedures. Figure 9.18 shows hand sketches of a calculator histogram, boxplot, and Normal probability plot for these data. The histogram has an irregular shape with so few values; the boxplot shows some right skewness but no outliers; and the Normal probability plot is slightly curved, indicating mild skewness. With no outliers or strong skewness, the \(t\) procedures should be fairly accurate.

**FIGURE 9.18** Sketches of (a) a histogram, (b) a boxplot, and (c) a Normal probability plot of the change in depression scores (placebo – caffeine) for the 11 subjects in the caffeine experiment.

**DO**: We entered the differences in list 1 and then used the calculator’s \(t\) test command with the “Draw” option.

- **Test statistic** \(t = 3.53\)
- **\(P\)-value** 0.0027, which is the area to the right of \(t = 3.53\) on the \(t\) distribution curve with \(df = 11 - 1 = 10\).

**Note**: The calculator doesn’t report the degrees of freedom, but you should.

**CONCLUDE**: Because the \(P\)-value of 0.0027 is less than \(\alpha = 0.05\), we reject \(H_0: \mu_d = 0\). We have convincing evidence that the true mean difference (placebo – caffeine) in depression score is positive for subjects like these.

A few follow-up comments about this example are in order.

1. We could have calculated the test statistic in the example using the formula

\[
t = \frac{\bar{x}_d - \mu_0}{s_d/\sqrt{n}} = \frac{7.364 - 0}{6.918/\sqrt{11}} = 3.53
\]

and obtained the \(P\)-value using Table B or technology. Check with your teacher on whether the calculator-only method is acceptable. Be sure to report the degrees of freedom with any \(t\) procedure, even if technology doesn’t.

2. The subjects in this experiment were not chosen at random from the population of caffeine-dependent individuals. As a result, we can’t generalize our findings to all caffeine-dependent people — only to people like the ones who took part in this experiment.
3. Because researchers randomly assigned the treatments, they can make an inference about cause and effect. The data from this experiment provide convincing evidence that depriving caffeine-dependent subjects like these of caffeine causes an average increase in depression scores.

Until now, we have only used one-sample \( t \) procedures in settings involving random sampling. The paired data in the caffeine example came from a matched pairs experiment, in which each subject received both treatments in a random order. A coin toss or some other chance process was used to carry out the random assignment. Why is it legitimate to use a \( t \) distribution to perform inference about the parameter \( \mu \) in a randomized experiment? The answer to that question will have to wait until the next chapter.

CHECK YOUR UNDERSTANDING

Refer to the Data Exploration from Chapter 4 on page 257. Do the data give convincing evidence at the \( \alpha = 0.05 \) significance level that filling tires with nitrogen instead of air decreases pressure loss?

Using Tests Wisely

Significance tests are widely used in reporting the results of research in many fields. New drugs require significant evidence of effectiveness and safety. Courts ask about statistical significance in hearing discrimination cases. Marketers want to know whether a new ad campaign significantly outperforms the old one, and medical researchers want to know whether a new therapy performs significantly better. In all these uses, statistical significance is valued because it points to an effect that is unlikely to occur simply by chance.

Carrying out a significance test is often quite simple, especially if you use technology. Using tests wisely is not so simple. Here are some points to keep in mind when using or interpreting significance tests.

Determining Sample Size

How large a sample should researchers take when they plan to carry out a significance test? The answer depends on three factors: significance level, effect size, and the desired power of the test. Here are the questions that researchers must answer to decide how many observations they need:

1. **Significance level.** How much risk of a Type I error—rejecting the null hypothesis when \( H_0 \) is actually true—are we willing to accept? If a Type I error has serious consequences, we might opt for \( \alpha = 0.01 \). Otherwise, we should choose \( \alpha = 0.05 \) or \( \alpha = 0.10 \). Recall that using a higher significance level would decrease the Type II error probability and increase the power.
2. **Effect size.** How large a difference between the null parameter value and the actual parameter value is important for us to detect?

3. **Power.** What chance do we want our study to have to detect a difference of the size we think is important?

Let’s illustrate typical answers to these questions using an example.

---

**EXAMPLE**

**Developing Stronger Bones**

**Planning a study**

Can a 6-month exercise program increase the total body bone mineral content (TBBMC) of young women? A team of researchers is planning a study to examine this question. The researchers would like to perform a test of

\[ H_0 : \mu = 0 \]
\[ H_a : \mu > 0 \]

where \( \mu \) is the true mean percent change in TBBMC due to the exercise program. To decide how many subjects they should include in their study, researchers begin by answering the three questions above.

1. **Significance level.** The researchers decide that \( \alpha = 0.05 \) gives enough protection against declaring that the exercise program increases bone mineral content when it really doesn’t (a Type I error).

2. **Effect size.** A mean increase in TBBMC of 1% would be considered important to detect.

3. **Power.** The researchers want probability at least 0.9 that a test at the chosen significance level will reject the null hypothesis \( H_0 : \mu = 0 \) when the truth is \( \mu = 1 \).

---

The following Activity gives you a chance to investigate the sample size needed to achieve a power of 0.9 in the bone mineral content study.

**ACTIVITY | Investigating Power**

**MATERIALS:**
Computer with Internet connection and display capability

In this Activity, you will use the *Statistical Power* applet at the book’s Web site to determine the sample size needed for the exercise study of the previous example. Based on the results of a previous study, researchers are willing to assume that \( \sigma = 2 \) for the percent change in TBBMC over the 6-month period. We’ll start by seeing whether or not 25 subjects are enough.
1. Go to www.whfreeman.com/tps5e and launch the Statistical Power applet. Enter the values: $H_0: \mu = 0$, $H_a: \mu > 0$, $\sigma = 2$, $n = 25$, $\alpha = 0.05$, and alternate $\mu = 1$. Then click “Update.” What is the power? As a class, discuss what this number means in simple terms.

2. Change the significance level to 0.01. What effect does this have on the power of the test to detect $\mu = 1$? Why?

3. The researchers decide that they are willing to risk a 5% chance of making a Type I error. Change the significance level back to $\alpha = 0.05$. Now increase the sample size to 30. What happens to the power? Why?

4. Keep increasing the sample size until the power is at least 0.90. What minimum sample size should the researchers use for their study?

5. Would the researchers need a smaller or a larger sample size to detect a mean increase of 1.5% in TBBMC? A 0.85% increase? Use the applet to investigate.

6. Summarize what you have learned about how significance level, effect size, and power influence the sample size needed for a significance test.

Here is a summary of influences on “How large a sample do I need?” from the Activity.

- If you insist on a smaller significance level (such as 1% rather than 5%), you have to take a larger sample. A smaller significance level requires stronger evidence to reject the null hypothesis.

- If you insist on higher power (such as 0.99 rather than 0.90), you will need a larger sample. Higher power gives a better chance of detecting a difference when it really exists.

- At any significance level and desired power, detecting a small difference between the null and alternative parameter values requires a larger sample than detecting a large difference.
Statistical Significance and Practical Importance When a null hypothesis ("no effect" or "no difference") can be rejected at the usual levels ($\alpha = 0.05$ or $\alpha = 0.01$), there is convincing evidence of a difference. But that difference may be very small. When large samples are available, even tiny deviations from the null hypothesis will be significant.

Wound Healing Time

**Significant doesn’t mean important**

Suppose we’re testing a new antibacterial cream, “Formulation NS,” on a small cut made on the inner forearm. We know from previous research that with no medication, the mean healing time (defined as the time for the scab to fall off) is 7.6 days. The claim we want to test here is that Formulation NS speeds healing. We will use a 5% significance level.

**Procedure:** We cut a random sample of 250 college students and apply Formulation NS to the wounds. The mean healing time for these subjects is $\bar{x} = 7.5$ days and the standard deviation is $s_x = 0.9$ days.

**Discussion:** We want to test a claim about the mean healing time $\mu$ in the population of college students whose cuts are treated with Formulation NS. Our hypotheses are

$$H_0: \mu = 7.6 \text{ days}$$
$$H_a: \mu < 7.6 \text{ days}$$

An examination of the data reveals no outliers or strong skewness, so the conditions for performing a one-sample $t$ test are met. We carry out the test and find that $t = -1.76$ and $P$-value = 0.04 with df = 249. Because 0.04 is less than $\alpha = 0.05$, we reject $H_0$. We have convincing evidence that Formulation NS reduces the average healing time. However, this result is not practically important. Having your scab fall off one-tenth a day sooner is no big deal.

Remember the wise saying: *Statistical significance is not the same thing as practical importance.* The remedy for attaching too much importance to statistical significance is to pay attention to the actual data as well as to the $P$-value. Plot your data and examine them carefully. Are there outliers or other departures from a consistent pattern? A few outlying observations can produce highly significant results if you blindly apply common significance tests. Outliers can also destroy the significance of otherwise-convincing data.

The foolish user of statistics who feeds the data to a calculator or computer without exploratory analysis will often be embarrassed. Is the difference you are seeking visible in your plots? If not, ask yourself whether the difference is large enough to be practically important. Give a confidence interval for the parameter in which you are interested. A confidence interval gives a set of plausible values for the parameter rather than simply asking if the observed result is too surprising to occur by chance alone when $H_0$ is true. Confidence intervals are not used as often as they should be, whereas significance tests are perhaps overused.
Beware of Multiple Analyses  Statistical significance ought to mean that you have found a difference that you were looking for. The reasoning behind statistical significance works well if you decide what difference you are seeking, design a study to search for it, and use a significance test to weigh the evidence you get. In other settings, significance may have little meaning.

Cell Phones and Brain Cancer

Don’t search for significance!

Might the radiation from cell phones be harmful to users? Many studies have found little or no connection between using cell phones and various illnesses. Here is part of a news account of one study:

A hospital study that compared brain cancer patients and a similar group without brain cancer found no statistically significant difference between brain cancer rates for the two groups. But when 20 distinct types of brain cancer were considered separately, a significant difference in brain cancer rates was found for one rare type. Puzzlingly, however, this risk appeared to decrease rather than increase with greater mobile phone use.

Think for a moment. Suppose that the 20 null hypotheses for these 20 significance tests are all true. Then each test has a 5% chance of being significant at the 5% level. That’s what $\alpha = 0.05$ means: results this extreme occur only 5% of the time just by chance when the null hypothesis is true. We expect about 1 of 20 tests to give a significant result just by chance. Running one test and reaching the $\alpha = 0.05$ level is reasonably good evidence that you have found something; running 20 tests and reaching that level only once is not.

Searching data for patterns is certainly legitimate. Exploratory data analysis is an important part of statistics. But the reasoning of formal inference does not apply when your search for a striking effect in the data is successful. The remedy is clear. Once you have a hypothesis, design a study to search specifically for the effect you now think is there. If the result of this study is statistically significant, you have real evidence.

For more on the pitfalls of multiple analyses, do an Internet search for the XKCD comic about jelly beans causing acne.

Do You Have a Fever?

At the beginning of the chapter, we described a study investigating whether “normal” human body temperature is really 98.6°F. Here is a summary of the details we provided in the chapter-opening Case Study (page 537).
The mean temperature was $\bar{x} = 98.25^\circ F$.
The standard deviation of the temperature readings was $s_x = 0.73^\circ F$.
$62.3\%$ of the temperature readings were less than $98.6^\circ F$.

1. If “normal” body temperature really is $98.6^\circ F$, we would expect that about half of all healthy 18- to 40-year-olds will have a body temperature less than $98.6^\circ F$. Do the data from this study provide convincing evidence at the $\alpha = 0.05$ level that this is not the case?

2. The test in Question 1 has power 0.66 to detect that the actual population proportion is 0.60. Describe two changes that could be made to increase the power of the test.

Do the data provide convincing evidence that average normal body temperature is not $98.6^\circ F$? The computer output below shows the results of a one-sample $t$-test and a 95% confidence interval for the population mean $\mu$.

<table>
<thead>
<tr>
<th>One-Sample T Test of mu = 98.6 vs not = 98.6</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
</tr>
<tr>
<td>130</td>
</tr>
</tbody>
</table>

3. What conditions must be satisfied for a one-sample $t$-test to give valid results? Show that these conditions are met in this setting.

4. Explain how the $P$-value and the confidence interval lead to the same conclusion for the significance test.

5. Based on the conclusion in Question 4, which type of error could have been made: a Type I error or a Type II error? Justify your answer.

**Summary**

- The conditions for performing a significance test of $H_0: \mu = \mu_0$ are:
  - **Random**: The data were produced by a well-designed random sample or randomized experiment.
    - **10%**: When sampling without replacement, check that the population is at least 10 times as large as the sample.
Section 9.3  Tests about a Population Mean

- **Normal/Large Sample**: The population distribution is Normal or the sample size is large \((n \geq 30)\). When the sample size is small \((n < 30)\), examine a graph of the sample data for any possible departures from Normality in the population. You should be safe using a \(t\) distribution as long as there is no strong skewness and no outliers are present.

- The **one-sample \(t\) test for a mean** uses the test statistic
  \[
  t = \frac{\bar{x} - \mu_0}{s_x/\sqrt{n}}
  \]
  with \(P\)-values calculated from the \(t\) distribution with \(n - 1\) degrees of freedom.

- Confidence intervals provide additional information that significance tests do not—namely, a set of plausible values for the parameter \(\mu\). A two-sided test of \(H_0: \mu = \mu_0\) at significance level \(\alpha\) gives the same conclusion as a \(100(1 - \alpha)\%\) confidence interval for \(\mu\).

- Analyze **paired data** by first taking the difference within each pair to produce a single sample. Then use one-sample \(t\) procedures.

- There are three factors that influence the sample size required for a statistical test: significance level, effect size, and the desired power of the test.

- Very small differences can be highly significant (small \(P\)-value) when a test is based on a large sample. A statistically significant difference need not be practically important.

- Many tests run at once will probably produce some significant results by chance alone, even if all the null hypotheses are true.

### 9.3 Technology Corners

Ti-Nspire Instructions in Appendix B; HP Prime instructions on the book’s Web site.

19. Computing \(P\)-values from \(t\) distributions on the calculator  
20. One-sample \(t\) test for a mean on the calculator  

### Section 9.3 Exercises

**Attitudes** The Survey of Study Habits and Attitudes (SSHA) is a psychological test that measures students’ attitudes toward school and study habits. Scores range from 0 to 200. Higher scores indicate more positive attitudes. The mean score for U.S. college students is about 115. A teacher suspects that older students have better attitudes toward school. She gives the SSHA to an SRS of 45 of the over 1000 students at her college who are at least 30 years of age. Check the conditions for carrying out a significance test of the teacher’s suspicion.

**Anemia** Hemoglobin is a protein in red blood cells that carries oxygen from the lungs to body tissues. People with fewer than 12 grams of hemoglobin per deciliter of blood (g/dl) are anemic. A public health official in Jordan suspects that Jordanian children are at risk of anemia. He measures a random sample of
50 children. Check the conditions for carrying out a significance test of the official’s suspicion.

67. Ancient air The composition of the earth’s atmosphere may have changed over time. To try to discover the nature of the atmosphere long ago, we can examine the gas in bubbles inside ancient amber. Amber is tree resin that has hardened and been trapped in rocks. The gas in bubbles within amber should be a sample of the atmosphere at the time the amber was formed. Measurements on 9 specimens of amber from the late Cretaceous era (75 to 95 million years ago) give these percents of nitrogen:

<table>
<thead>
<tr>
<th>Peroch</th>
<th>65.0</th>
<th>64.4</th>
<th>63.3</th>
<th>54.8</th>
<th>64.5</th>
<th>60.8</th>
<th>49.1</th>
<th>51.0</th>
</tr>
</thead>
</table>

Explain why we should not carry out a one-sample t test in this setting.

68. Paying high prices? A retailer entered into an exclusive agreement with a supplier who guaranteed to provide all products at competitive prices. The retailer eventually began to purchase supplies from other vendors who offered better prices. The original supplier filed a lawsuit claiming violation of the agreement. In defense, the retailer had an audit performed on a random sample of 25 invoices. For each audited invoice, all purchases made from other suppliers were examined and compared with those offered by the original supplier. The percent of purchases on each invoice for which an alternative supplier offered a lower price than the original supplier was recorded. For example, a data value of 38% means that the price would be lower with a different supplier for 38% of the items on the invoice. A histogram and some computer output for these data are shown below. Explain why we should not carry out a one-sample t test in this setting.

![Histogram of Percent Lower](image)

### Summary statistics

<table>
<thead>
<tr>
<th>Column</th>
<th>n</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Std. Err.</th>
<th>Median</th>
<th>Min</th>
<th>Max</th>
<th>Q1</th>
<th>Q3</th>
</tr>
</thead>
<tbody>
<tr>
<td>perclower</td>
<td>25</td>
<td>77.7</td>
<td>32.676</td>
<td>6.535603</td>
<td>100</td>
<td>0</td>
<td>100</td>
<td>68</td>
<td>100</td>
</tr>
</tbody>
</table>

69. Attitudes In the study of older students’ attitudes from Exercise 65, the sample mean SSNA score was 125.7 and the sample standard deviation was 29.8.

(a) Calculate the test statistic.
(b) Find the P-value using Table B. Then obtain a more precise P-value from your calculator.

70. Anemia For the study of Jordanian children in Exercise 66, the sample mean hemoglobin level was 11.3 mg/dl and the sample standard deviation was 1.6 mg/dl.

(a) Calculate the test statistic.
(b) Find the P-value using Table B. Then obtain a more precise P-value from your calculator.

71. One-sided test Suppose you carry out a significance test of \( H_0 : \mu = 5 \) versus \( H_a : \mu < 5 \) based on a sample of size \( n = 20 \) and obtain \( t = -1.81 \).

(a) Find the P-value for this test using Table B or technology. What conclusion would you draw at the 5% significance level? At the 1% significance level?
(b) Redo part (a) using an alternative hypothesis of \( H_a : \mu \neq 5 \).

72. Two-sided test The one-sample t statistic from a sample of \( n = 25 \) observations for the two-sided test of

\[
H_0 : \mu = 64 \\
H_a : \mu \neq 64
\]

has the value \( t = -1.12 \).

(a) Find the P-value for this test using Table B or technology. What conclusion would you draw at the 5% significance level? At the 1% significance level?
(b) Redo part (a) using an alternative hypothesis of \( H_a : \mu < 64 \).

73. Construction zones Every road has one at some point—construction zones that have much lower speed limits. To see if drivers obey these lower speed limits, a police officer uses a radar gun to measure the speed (in miles per hour, or mph) of a random sample of 10 drivers in a 25 mph construction zone. Here are the data:

27 33 32 21 30 30 29 25 27 34

(a) Is there convincing evidence that the average speed of drivers in this construction zone is greater than the posted speed limit?

(b) Given your conclusion in part (a), which kind of mistake—a Type I error or a Type II error—could you have made? Explain what this mistake would mean in context.

74. Heat through the glass How well materials conduct heat matters when designing houses, for example. Conductivity is measured in terms of watts of heat
power transmitted per square meter of surface per degree Celsius of temperature difference on the two sides of the material. In these units, glass has conductivity about 1. The National Institute of Standards and Technology provides exact data on properties of materials. Here are measurements of the heat conductivity of 11 randomly selected pieces of a particular type of glass: \[ 1.11, 1.07, 1.11, 1.07, 1.12, 1.08, 1.18, 1.18, 1.18, 1.12 \]

(a) Is there convincing evidence that the mean conductivity of this type of glass is greater than 1?

(b) Given your conclusion in part (a), which kind of mistake—a Type I error or a Type II error—could you have made? Explain what this mistake would mean in context.

75. **Healthy bones** The recommended daily allowance (RDA) of calcium for women between the ages of 18 and 24 years is 1200 milligrams (mg). Researchers who were involved in a large-scale study of women’s bone health suspected that their participants had significantly lower calcium intakes than the RDA. To test this suspicion, the researchers measured the daily calcium intake of a random sample of 36 women from the study who fell in the desired age range. The Minitab output below displays the results of a significance test.

(a) Do these data give convincing evidence to support the researchers’ suspicion? Justify your answer.

(b) Interpret the \( P \)-value in context.

76. **Taking stock** An investor with a stock portfolio worth several hundred thousand dollars sued his broker due to the low returns he got from the portfolio at a time when the stock market did well overall. The investor’s lawyer wants to compare the broker’s performance against the market as a whole. He collects data on the broker’s returns for a random sample of 36 weeks. Over the 10-year period that the broker has managed portfolios, stocks in the Standard & Poor’s 500 index gained an average of 0.95% per week. The Minitab output below displays the results of a significance test.

(a) Do these data give convincing evidence to support the lawyer’s case? Justify your answer.

(b) Interpret the \( P \)-value in context.

77. **Pressing pills** A drug manufacturer forms tablets by compressing a granular material that contains the active ingredient and various fillers. The hardness of a sample from each batch of tablets produced is measured to control the compression process. The target value for the hardness is \( \mu = 11.5 \). The hardness data for a random sample of 20 tablets are

\[
11.627, 11.613, 11.493, 11.602, 11.360 \\
11.374, 11.592, 11.458, 11.552, 11.463 \\
11.477, 11.570, 11.623, 11.472, 11.531
\]

Is there convincing evidence at the 5% level that the mean hardness of the tablets differs from the target value?

78. **Filling cola bottles** Bottles of a popular cola are supposed to contain 300 milliliters (ml) of cola. There is some variation from bottle to bottle because the filling machinery is not perfectly precise. An inspector measures the contents of six randomly selected bottles from a single day’s production. The results are

\[
299.4, 297.7, 301.0, 298.9, 300.2, 297.0
\]

Do these data provide convincing evidence that the mean amount of cola in all the bottles differs from the target value of 300 ml?

79. **Pressing pills** Refer to Exercise 77. Construct and interpret a 95% confidence interval for the population mean \( \mu \). What additional information does the confidence interval provide?

80. **Filling cola bottles** Refer to Exercise 78. Construct and interpret a 95% confidence interval for the population mean \( \mu \). What additional information does the confidence interval provide?

81. **Fast connection?** How long does it take for a chunk of information to travel from one server to another and back on the Internet? According to the site internettrafficreport.com, a typical response time is 200 milliseconds (about one-fifth of a second). Researchers collected data on response times of a random sample of 14 servers in Europe. A graph of the data reveals no strong skewness or outliers. The following figure displays Minitab output for a one-sample \( t \) interval for the population mean. Is there convincing evidence at the 5% significance level that the site’s claim is incorrect? Justify your answer.
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82. Water! A blogger claims that U.S. adults drink an average of five 8-ounce glasses of water per day. Skeptical researchers ask a random sample of 24 U.S. adults about their daily water intake. A graph of the data shows a roughly symmetric shape with no outliers. The figure below displays Minitab output for a one-sample t interval for the population mean. Is there convincing evidence at the 10% significance level that the blogger’s claim is incorrect? Justify your answer.

83. Tests and CIs The P-value for a two-sided test of the null hypothesis $H_0: \mu = 10$ is 0.06.
   (a) Does the 95% confidence interval for \( \mu \) include 10? Why or why not?
   (b) Does the 90% confidence interval for \( \mu \) include 10? Why or why not?

84. Tests and CIs The P-value for a two-sided test of the null hypothesis $H_0: \mu = 15$ is 0.03.
   (a) Does the 99% confidence interval for \( \mu \) include 15? Why or why not?
   (b) Does the 95% confidence interval for \( \mu \) include 15? Why or why not?

85. Right versus left The design of controls and instruments affects how easily people can use them. A student project investigated this effect by asking 25 right-handed students to turn a knob (with their right hands) that moved an indicator. There were two identical instruments, one with a right-hand thread (the knob turns clockwise) and the other with a left-hand thread (the knob must be turned counterclockwise). Each of the 25 students used both instruments in a random order. The following table gives the times in seconds each subject took to move the indicator a fixed distance. Note that smaller times are better.

<table>
<thead>
<tr>
<th>Subject</th>
<th>Right thread</th>
<th>Left thread</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>113</td>
<td>137</td>
</tr>
<tr>
<td>2</td>
<td>105</td>
<td>105</td>
</tr>
<tr>
<td>3</td>
<td>130</td>
<td>133</td>
</tr>
<tr>
<td>4</td>
<td>101</td>
<td>108</td>
</tr>
<tr>
<td>5</td>
<td>138</td>
<td>115</td>
</tr>
<tr>
<td>6</td>
<td>118</td>
<td>170</td>
</tr>
<tr>
<td>7</td>
<td>87</td>
<td>103</td>
</tr>
<tr>
<td>8</td>
<td>116</td>
<td>145</td>
</tr>
<tr>
<td>9</td>
<td>75</td>
<td>78</td>
</tr>
<tr>
<td>10</td>
<td>96</td>
<td>107</td>
</tr>
<tr>
<td>11</td>
<td>122</td>
<td>84</td>
</tr>
<tr>
<td>12</td>
<td>103</td>
<td>148</td>
</tr>
<tr>
<td>13</td>
<td>116</td>
<td>147</td>
</tr>
<tr>
<td>14</td>
<td>107</td>
<td>87</td>
</tr>
<tr>
<td>15</td>
<td>118</td>
<td>166</td>
</tr>
<tr>
<td>16</td>
<td>103</td>
<td>146</td>
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<tr>
<td>17</td>
<td>111</td>
<td>123</td>
</tr>
<tr>
<td>18</td>
<td>104</td>
<td>135</td>
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<tr>
<td>19</td>
<td>111</td>
<td>112</td>
</tr>
<tr>
<td>20</td>
<td>89</td>
<td>93</td>
</tr>
<tr>
<td>21</td>
<td>78</td>
<td>76</td>
</tr>
<tr>
<td>22</td>
<td>100</td>
<td>116</td>
</tr>
<tr>
<td>23</td>
<td>89</td>
<td>78</td>
</tr>
<tr>
<td>24</td>
<td>85</td>
<td>101</td>
</tr>
<tr>
<td>25</td>
<td>88</td>
<td>123</td>
</tr>
</tbody>
</table>

(a) Explain why it was important to randomly assign the order in which each subject used the two knobs.

(b) The project designers hoped to show that right-handed people find right-hand threads easier to use, on average. Carry out a test at the 5% significance level to investigate this claim.

86. Floral scents and learning We hear that listening to Mozart improves students’ performance on tests. Maybe pleasant odors have a similar effect. To test this idea, 21 subjects worked two different but roughly equivalent paper-and-pencil mazes while wearing a mask. The mask was either unscented or carried a floral scent. Each subject used both masks, in a random order. The table below gives the subjects’ times (in seconds) with both masks. Note that smaller times are better.

<table>
<thead>
<tr>
<th>Subject</th>
<th>Unscented</th>
<th>Scented</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>30.60</td>
<td>37.97</td>
</tr>
<tr>
<td>2</td>
<td>48.43</td>
<td>51.57</td>
</tr>
<tr>
<td>3</td>
<td>60.77</td>
<td>56.67</td>
</tr>
<tr>
<td>4</td>
<td>36.07</td>
<td>40.47</td>
</tr>
</tbody>
</table>
They selected a random sample of 30 students from their medium-sized high school to participate. Each subject was given 10 minutes to memorize two different lists of 20 words, once while listening to music and once in silence. The order of the two word lists was determined at random; so was the order of the treatments. The difference in the number of words recalled (music − silence) was recorded for each subject. A paired \( t \) test on the differences yielded \( t = -3.01 \) and \( P \)-value \( = 0.0027 \).

(a) State appropriate hypotheses for the paired \( t \) test. Be sure to define your parameter.

(b) What are the degrees of freedom for the paired \( t \) test?

(c) Interpret the \( P \)-value in context. What conclusion should the researchers draw?

(d) Describe a Type I error and a Type II error in this setting. Which mistake could researchers have made based on your answer to part (c)?

89. The power of tomatoes Refer to Exercise 87. Explain two ways that the researchers could have increased the power of the test to detect \( \mu = 0.5 \).

90. Music and memory Refer to Exercise 88. Which of the following changes would give the test a higher power to detect \( \mu = -1 \): using \( \alpha = 0.01 \) or \( \alpha = 0.10 \)? Explain.

91. Significance and sample size A study with 5000 subjects reported a result that was statistically significant at the 5% level. Explain why this result might not be particularly large or important.

92. Sampling shoppers A marketing consultant observes 50 consecutive shoppers at a supermarket, recording how much each shopper spends in the store. Explain why it would not be wise to use these data to carry out a significance test about the mean amount spent by all shoppers at this supermarket.

93. Do you have ESP? A researcher looking for evidence of extrasensory perception (ESP) tests 500 subjects. Four of these subjects do significantly better (\( P < 0.01 \)) than random guessing.

(a) Is it proper to conclude that these four people have ESP? Explain your answer.

(b) What should the researcher now do to test whether any of these four subjects have ESP?

94. Ages of presidents Joe is writing a report on the backgrounds of American presidents. He looks up the ages of all the presidents when they entered office. Because Joe took a statistics course, he uses these numbers to perform a significance test about the mean age of all U.S. presidents. Explain why this makes no sense.
Multiple choice: Select the best answer for Exercises 95 to 102.

95. The reason we use t procedures instead of z procedures when carrying out a test about a population mean is that
(a) z requires that the sample size be large.
(b) z requires that you know the population standard deviation $\sigma$.
(c) z requires that the data come from a random sample or randomized experiment.
(d) z requires that the population distribution be perfectly Normal.
(e) z can only be used for proportions.

96. You are testing $H_0: \mu = 10$ against $H_a: \mu < 10$ based on an SRS of 20 observations from a Normal population. The t statistic is $t = -2.25$. The P-value
(a) falls between 0.01 and 0.02.
(b) falls between 0.02 and 0.04.
(c) falls between 0.04 and 0.05.
(d) falls between 0.05 and 0.25.
(e) is greater than 0.25.

97. You are testing $H_0: \mu = 10$ against $H_a: \mu \neq 10$ based on an SRS of 15 observations from a Normal population. What values of the t statistic are statistically significant at the $\alpha = 0.005$ level?
(a) $t > 3.326$  (d) $t < -3.326$ or $t > 3.326$
(b) $t > 3.286$  (e) $t < -3.286$ or $t > 3.286$
(c) $t > 2.977$

98. After checking that conditions are met, you perform a significance test of $H_0: \mu = 1$ versus $H_a: \mu \neq 1$. You obtain a P-value of 0.022. Which of the following must be true?
(a) A 95% confidence interval for $\mu$ will include the value 1.
(b) A 95% confidence interval for $\mu$ will include the value 0.
(c) A 99% confidence interval for $\mu$ will include the value 1.
(d) A 99% confidence interval for $\mu$ will include the value 0.
(e) None of these is necessarily true.

99. Does Friday the 13th have an effect on people’s behavior? Researchers collected data on the number of shoppers at a sample of 45 nearby grocery stores on Friday the 6th and Friday the 13th in the same month. The dotplot and computer output below summarize the data on the difference in the number of shoppers at each store on these two days (subtracting in the order 6th minus 13th). Stores.

<table>
<thead>
<tr>
<th>Diff</th>
<th>N</th>
<th>Mean</th>
<th>Median</th>
<th>TrMean</th>
<th>StDev</th>
<th>SEMean</th>
<th>Min</th>
<th>Max</th>
<th>Q1</th>
<th>Q3</th>
</tr>
</thead>
<tbody>
<tr>
<td>-200</td>
<td>45</td>
<td>-46.5</td>
<td>-11.0</td>
<td>-37.4</td>
<td>178.0</td>
<td>26.1</td>
<td>-774.0</td>
<td>302.0</td>
<td>-141.0</td>
<td>53.5</td>
</tr>
</tbody>
</table>

Researchers would like to carry out a test of $H_0: \mu_d = 0$ versus $H_a: \mu_d \neq 0$, where $\mu_d$ is the true mean difference in the number of grocery shoppers on these two days. Which of the following conditions for performing a paired t test are clearly satisfied?
I. Random  II. 10%  III. Normal/Large Sample
(a) I only  (c) III only  (e) I, II, and III
(b) II only  (d) I and II only

100. The most important condition for sound conclusions from statistical inference is that
(a) the data come from a well-designed random sample or randomized experiment.
(b) the population distribution be exactly Normal.
(c) the data contain no outliers.
(d) the sample size be no more than 10% of the population size.
(e) the sample size be at least 30.

101. Vigorous exercise helps people live several years longer (on average). Whether mild activities like slow walking extend life is not clear. Suppose that the added life expectancy from regular slow walking is just 2 months. A statistical test is more likely to find a significant increase in mean life expectancy if
(a) it is based on a very large random sample and a 5% significance level is used.
(b) it is based on a very large random sample and a 1% significance level is used.
(c) it is based on a very small random sample and a 5% significance level is used.
(d) it is based on a very small random sample and a 1% significance level is used.
(e) the size of the sample doesn’t have any effect on the significance of the test.
102. A researcher plans to conduct a significance test at the \( \alpha = 0.01 \) significance level. She designs her study to have a power of 0.90 at a particular alternative value of the parameter of interest. The probability that the researcher will commit a Type II error for the particular alternative value of the parameter at which she computed the power is
(a) 0.01. (b) 0.10. (c) 0.89. (d) 0.90. (e) 0.99.

103. Is your food safe? (8.1) “Do you feel confident or not confident that the food available at most grocery stores is safe to eat?” When a Gallup Poll asked this question, 87% of the sample said they were confident.26 Gallup announced the poll’s margin of error for 95% confidence as \( \pm 3 \) percentage points. Which of the following sources of error are included in this margin of error? Explain.
(a) Gallup dialed landline telephone numbers at random and so missed all people without landline phones, including people whose only phone is a cell phone.
(b) Some people whose numbers were chosen never answered the phone in several calls or answered but refused to participate in the poll.
(c) There is chance variation in the random selection of telephone numbers.

104. Spinning for apples (6.3 or 7.3) In the “Ask Marilyn” column of Parade magazine, a reader posed this question: “Say that a slot machine has five wheels, and each wheel has five symbols: an apple, a grape, a peach, a pear, and a plum. I pull the lever five times. What are the chances that I’ll get at least one apple?” Suppose that the wheels spin independently and that the five symbols are equally likely to appear on each wheel in a given spin.
(a) Find the probability that the slot player gets at least one apple in one pull of the lever. Show your method clearly.
(b) Now answer the reader’s question. Show your method clearly.
Section 9.1: Significance Tests: The Basics

In this section, you learned the basic ideas of significance testing. Start by stating the hypotheses that you want to test. The null hypothesis ($H_0$) is typically a statement of “no difference” and the alternative hypothesis ($H_a$) describes what we suspect is true. Remember that hypotheses are always about parameters, not statistics.

When sample data provide support for the alternative hypothesis, there are two possible explanations: (1) the null hypothesis is true, and data supporting the alternative hypothesis occurred just by chance, or (2) the alternative hypothesis is true, and the data are consistent with an alternative value of the parameter. In a significance test, always start with the belief that the null hypothesis is true. If you can rule out chance as a plausible explanation for the observed data, there is convincing evidence that the alternative hypothesis is true.

The $P$-value in a significance test measures how likely it is to get results at least as extreme as the observed results by chance alone, assuming the null hypothesis is true. To determine if the $P$-value is small enough to reject $H_0$, compare it to a predetermined significance level such as $\alpha = 0.05$. If $P$-value $< \alpha$, reject $H_0$—there is convincing evidence that the alternative hypothesis is true. However, if $P$-value $\geq \alpha$, fail to reject $H_0$—there is not convincing evidence that the alternative hypothesis is true.

Because conclusions are based on sample data, there is a possibility that the conclusion will be incorrect. You can make two types of errors in a significance test: a Type I error occurs if you find convincing evidence for the alternative hypothesis when, in reality, the null hypothesis is true. A Type II error occurs when you don’t find convincing evidence that the alternative hypothesis is true when, in reality, the alternative hypothesis is true. The probability of making a Type I error is equal to the significance level ($\alpha$) of the test.

Section 9.2: Tests about a Population Proportion

In this section, you learned the details of conducting a significance test for a population proportion $p$. Whenever you are asked if there is convincing evidence for a claim about a population proportion, you are expected to respond using the familiar four-step process.

**State**: Give the hypotheses you are testing in terms of $p$, state the significance level, and define the parameter $p$.

**Plan**: Name the procedure you plan to use (one-sample $z$ test for a population proportion) and check the appropriate conditions (Random, 10%, Large Counts) to see if the procedure is appropriate.

**Perform**: To determine if the result is statistically significant, we calculate the $P$-value as follows:

$$z = \frac{\hat{p} - p_0}{\sqrt{\frac{p_0(1 - p_0)}{n}}}$$

To calculate the $P$-value, use Table A or technology.

**Conclude**: Use the $P$-value to make an appropriate conclusion about the hypotheses in context.

Perform a two-sided test when looking for convincing evidence that the true value of the parameter is different from the hypothesized value, in either direction. The $P$-value for a two-sided test is calculated by finding the probability of getting a sample statistic at least as extreme as the observed statistic, in either direction, assuming the null hypothesis is true.

You can also use a confidence interval to make a conclusion for a two-sided test. If the null parameter value is one of the plausible values in the interval, there isn’t convincing evidence that the alternative hypothesis is true. However, if the null parameter value is not one of the plausible values in the interval, there is convincing evidence that the alternative hypothesis is true. Besides helping you draw a conclusion, the interval tells you which alternative parameter values are plausible.

The probability that you avoid making a Type II error when an alternative value of the parameter is true is called the power of the test. Power is good—if the alternative hypothesis is true, we want to maximize the probability of finding convincing evidence that it is true. We can increase the power of a significance test by increasing the sample size or by increasing the significance level. The power of a test will also be greater when the alternative value of the parameter is farther away from the null hypothesis value.

Section 9.3: Tests about a Population Mean

In this section, you learned the details of conducting a significance test for a population mean. Although some of the details are different, the reasoning and structure of the tests in this section are the same as in Section 9.2. In fact, the “State” and “Conclude” steps are exactly the same, other than the switch from proportions to means.
**PLAN:** Name the procedure you are using (one-sample \( t \) test for a population mean), and check the conditions (Random, 10%, and Normal/Large Sample). The Random and 10% conditions are the same as in Section 9.2. The Normal/Large Sample condition states that the population distribution must be Normal or the sample size must be large \((n \geq 30)\). If the sample is small and the population shape is unknown, graph the sample data to make sure there is no strong skewness or outliers.

**DO:** Calculate the test statistic and \( P \)-value. The test statistic \( t \) measures how far away the sample statistic is from the hypothesized parameter value in standardized units:

\[
t = \frac{\bar{x} - \mu}{s_x/\sqrt{n}}
\]

To calculate the \( P \)-value, determine the degrees of freedom \((df = n - 1)\) and use Table B or technology.

Use a paired \( t \) test to analyze the results of comparative experiments and observational studies that produce paired data. Start by calculating the difference for each pair and use the set of differences to check the Normal/Large Sample condition and to calculate the test statistic and \( P \)-value.

Remember to use significance tests wisely. When planning a study, use a large enough sample size so the test will have adequate power. Also, remember that statistically significant results aren’t always “practically” important. Finally, be aware that the probability of making at least one Type I error goes up dramatically when conducting multiple tests.

### What Did You Learn?

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<td>R9.1</td>
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<td>R9.5</td>
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<tr>
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<td>548</td>
<td>R9.3, R9.4</td>
</tr>
<tr>
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<td>555</td>
<td>R9.4</td>
</tr>
<tr>
<td>Perform a significance test about a population proportion.</td>
<td>9.2</td>
<td>559, 562</td>
<td>R9.4</td>
</tr>
<tr>
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<td>565, Discussion on 568</td>
<td>R9.3</td>
</tr>
<tr>
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<td>9.2</td>
<td>565</td>
<td>R9.3</td>
</tr>
<tr>
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<td>575</td>
<td>R9.2, R9.6, R9.7</td>
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<tr>
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<td>580, 583</td>
<td>R9.6</td>
</tr>
<tr>
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<td>9.2, 9.3</td>
<td>563, 585</td>
<td>R9.5, R9.6</td>
</tr>
<tr>
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<td>586</td>
<td>R9.7</td>
</tr>
</tbody>
</table>
Chapter 9  Chapter Review Exercises

These exercises are designed to help you review the important ideas and methods of the chapter.

**R9.1 Stating hypotheses**  State the appropriate null and alternative hypotheses in each of the following settings. Be sure to define your parameter.

(a) The average height of 18-year-old American women is 64.2 inches. You wonder whether the mean height of this year's female graduates from a large local high school (over 3000 students) differs from the national average. You measure an SRS of 48 female graduates and find that $\bar{x} = 63.1$ inches.

(b) Mr. Starnes believes that less than 75% of the students at his school completed their math homework last night. The math teachers inspect the homework assignments from a random sample of students at the school to help Mr. Starnes test his claim.

**R9.2 Fonts and reading ease**  Does the use of fancy type fonts slow down the reading of text on a computer screen? Adults can read four paragraphs of text in the common Times New Roman font in an average time of 22 seconds. Researchers asked a random sample of 24 adults to read this text in the ornate font named Gigi. Here are their times, in seconds:

<table>
<thead>
<tr>
<th>Time (seconds)</th>
<th>23.2</th>
<th>21.2</th>
<th>28.9</th>
<th>27.7</th>
<th>29.1</th>
<th>27.3</th>
<th>16.1</th>
<th>22.6</th>
<th>25.6</th>
<th>34.2</th>
<th>23.9</th>
<th>26.8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time (seconds)</td>
<td>20.5</td>
<td>34.3</td>
<td>21.4</td>
<td>32.6</td>
<td>26.2</td>
<td>34.1</td>
<td>31.5</td>
<td>24.6</td>
<td>23.0</td>
<td>28.6</td>
<td>24.4</td>
<td>28.1</td>
</tr>
</tbody>
</table>

State and check the conditions for performing a significance test using these data.

**R9.3 Strong chairs?**  A company that manufactures classroom chairs for high school students claims that the mean breaking strength of the chairs that they make is 300 pounds. One of the chairs collapsed beneath a 220-pound student last week. You wonder whether the manufacturer is exaggerating the breaking strength of the chairs.

(a) State appropriate null and alternative hypotheses in this setting. Be sure to define your parameter.

(b) Describe a Type I error and a Type II error in this setting, and give the consequences of each.

(c) Would you recommend a significance level of 0.01, 0.05, or 0.10 for this test? Justify your choice.

(d) The power of the test to detect $\mu = 294$ using $\alpha = 0.05$ is 0.71. Interpret this value in context.

(e) Explain two ways that you could increase the power of the test from (d).

**R9.4 Flu vaccine**  A drug company has developed a new vaccine for preventing the flu. The company claims that fewer than 5% of adults who use its vaccine will get the flu. To test the claim, researchers give the vaccine to a random sample of 1000 adults. Of these, 43 get the flu.

(a) Do these data provide convincing evidence to support the company’s claim?

(b) Which kind of mistake—a Type I error or a Type II error—could you have made in (a)? Explain.

(c) From the company’s point of view, would a Type I error or Type II error be more serious? Why?

**R9.5 Roulette**  An American roulette wheel has 18 red slots among its 38 slots. To test if a particular roulette wheel is fair, you spin the wheel 50 times and the ball lands in a red slot 31 times. The resulting $P$-value is 0.0384.

(a) Interpret the $P$-value in context.

(b) Are the results statistically significant at the $\alpha = 0.05$ level? Explain. What conclusion would you make?

(c) The casino manager uses your data to produce a 99% confidence interval for $p$ and gets (0.44, 0.80). He says that this interval provides convincing evidence that the wheel is fair. How do you respond?

**R9.6 Radon detectors**  Radon is a colorless, odorless gas that is naturally released by rocks and soils and may concentrate in tightly closed houses. Because radon is slightly radioactive, there is some concern that it may be a health hazard. Radon detectors are sold to homeowners worried about this risk, but the detectors may be inaccurate. University researchers placed a random sample of 11 detectors in a chamber where they were exposed to 105 picocuries per liter of radon over 3 days. A graph of the radon readings from the 11 detectors shows no strong skewness or outliers. The mean reading is 104.82 and the standard deviation of the readings is 9.54.

(a) Is there convincing evidence at the 10% level that the mean reading differs from the true value 105? Explain.

(b) A 90% confidence interval for the true mean reading is (99.61, 110.03). Is this interval consistent with your conclusion from part (a)? Explain.

**R9.7 Better barley**  Does drying barley seeds in a kiln increase the yield of barley? A famous experiment by William S. Gosset (who discovered the $t$ distributions) investigated this question. Eleven pairs of adjacent plots were marked out in a large field. For each pair, regular barley seeds were planted in one plot and kiln-dried seeds were planted in the other. The following table displays the data on yield (lb/acre).

<table>
<thead>
<tr>
<th>Yield (lb/acre)</th>
<th>27.4</th>
<th>28.2</th>
<th>29.1</th>
<th>30.3</th>
<th>31.4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kiln-dried</td>
<td>27.8</td>
<td>28.6</td>
<td>29.7</td>
<td>30.8</td>
<td>31.9</td>
</tr>
</tbody>
</table>

State appropriate null and alternative hypotheses in each of the following settings. Be sure to define your parameter.
(a) How can the Random condition be satisfied in this study?
(b) Assuming that the Random condition has been met, do these data provide convincing evidence that drying barley seeds in a kiln increases the yield of barley, on average? Justify your answer.

<table>
<thead>
<tr>
<th>Plot</th>
<th>Regular</th>
<th>Kiln</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1903</td>
<td>2009</td>
</tr>
<tr>
<td>2</td>
<td>1935</td>
<td>1915</td>
</tr>
<tr>
<td>3</td>
<td>1910</td>
<td>2011</td>
</tr>
<tr>
<td>4</td>
<td>2496</td>
<td>2463</td>
</tr>
<tr>
<td>5</td>
<td>2108</td>
<td>2180</td>
</tr>
<tr>
<td>6</td>
<td>1961</td>
<td>1925</td>
</tr>
<tr>
<td>7</td>
<td>2060</td>
<td>2122</td>
</tr>
<tr>
<td>8</td>
<td>1444</td>
<td>1482</td>
</tr>
<tr>
<td>9</td>
<td>1612</td>
<td>1542</td>
</tr>
<tr>
<td>10</td>
<td>1316</td>
<td>1443</td>
</tr>
<tr>
<td>11</td>
<td>1511</td>
<td>1535</td>
</tr>
</tbody>
</table>

(a) How can the Random condition be satisfied in this study?
(b) Assuming that the Random condition has been met, do these data provide convincing evidence that drying barley seeds in a kiln increases the yield of barley, on average? Justify your answer.

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(b) Assuming that the Random condition has been met, do these data provide convincing evidence that drying barley seeds in a kiln increases the yield of barley, on average? Justify your answer.
(d) \( H_0 \) can be rejected at the 1\% significance level.

(e) The answer can’t be determined from the information given.

T9.5 A random sample of 100 likely voters in a small city produced 59 voters in favor of Candidate A. The observed value of the test statistic for testing the null hypothesis \( H_0: p = 0.5 \) versus the alternative hypothesis \( H_a: p > 0.5 \) is

\[
(a) \ z = \frac{0.59 - 0.5}{\sqrt{0.59(0.41)/100}}
\]

\[
(b) \ z = \frac{0.59 - 0.5}{\sqrt{0.5(0.5)/100}}
\]

\[
(c) \ z = \frac{0.5 - 0.59}{\sqrt{0.59(0.41)/100}}
\]

\[
(d) \ z = \frac{0.5 - 0.59}{\sqrt{0.5(0.5)/100}}
\]

\[
(e) \ t = \frac{0.59 - 0.5}{\sqrt{0.5(0.5)/100}}
\]

T9.6 A researcher claims to have found a drug that causes people to grow taller. The coach of the basketball team at Brandon University has expressed interest but demands evidence. Over 1000 Brandon students volunteer to participate in an experiment to test this new drug. Fifty of the volunteers are randomly selected, their heights are measured, and they are given the drug. Two weeks later, their heights are measured again. The power of the test to detect an average increase in height of 1 inch could be increased by

(a) using only volunteers from the basketball team in the experiment.

(b) using \( \alpha = 0.01 \) instead of \( \alpha = 0.05 \).

(c) using \( \alpha = 0.05 \) instead of \( \alpha = 0.01 \).

(d) giving the drug to 25 randomly selected students instead of 50.

(e) using a two-sided test instead of a one-sided test.

T9.7 A 95\% confidence interval for a population mean \( \mu \) is calculated to be (1.7, 3.5). Assume that the conditions for performing inference are met. What conclusion can we draw for a test of \( H_0: \mu = 2 \) versus \( H_a: \mu \neq 2 \) at the \( \alpha = 0.05 \) level based on the confidence interval?

(a) None. We cannot carry out the test without the original data.

(b) None. We cannot draw a conclusion at the \( \alpha = 0.05 \) level because this test corresponds to the 97.5\% confidence interval.

(c) None of these.

T9.8 In a test of \( H_0: p = 0.4 \) against \( H_a: p \neq 0.4 \), a random sample of size 100 yields a test statistic of \( z = 1.28 \). The \( P \)-value of the test is approximately equal to

(a) 0.90.

(b) 0.40.

(c) 0.05.

(d) 0.20.

(e) 0.10.

T9.9 An SRS of 100 postal employees found that the average time these employees had worked at the postal service was 7 years with standard deviation 2 years. Do these data provide convincing evidence that the mean time of employment \( \mu \) for the population of postal employees has changed from the value of 7.5 that was true 20 years ago? To determine this, we test the hypotheses \( H_0: \mu = 7.5 \) versus \( H_a: \mu \neq 7.5 \) using a one-sample \( t \) test. What conclusion should we draw at the 5\% significance level?

(a) There is convincing evidence that the mean time working with the postal service has changed.

(b) There is not convincing evidence that the mean time working with the postal service has changed.

(c) There is convincing evidence that the mean time working with the postal service is still 7.5 years.

(d) There is convincing evidence that the mean time working with the postal service is now 7 years.

(e) We cannot draw a conclusion at the 5\% significance level. The sample size is too small.

T9.10 Are TV commercials louder than their surrounding programs? To find out, researchers collected data on 50 randomly selected commercials in a given week. With the television’s volume at a fixed setting, they measured the maximum loudness of each commercial and the maximum loudness in the first 30 seconds of regular programming that followed. Assuming conditions for inference are met, the most appropriate method for answering the question of interest is

(a) a one-proportion \( z \) test.

(b) a one-proportion \( z \) interval.

(c) a paired \( t \) test.

(d) a paired \( t \) interval.

(e) None of these.
Section II: Free Response  Show all your work. Indicate clearly the methods you use, because you will be graded on the correctness of your methods as well as on the accuracy and completeness of your results and explanations.

T9.11  A software company is trying to decide whether to produce an upgrade of one of its programs. Customers would have to pay $100 for the upgrade. For the upgrade to be profitable, the company needs to sell it to more than 20% of their customers. You contact a random sample of 60 customers and find that 16 would be willing to pay $100 for the upgrade.

(a) Do the sample data give good evidence that more than 20% of the company’s customers are willing to purchase the upgrade? Carry out an appropriate test at the $\alpha = 0.05$ significance level.

(b) Which would be a more serious mistake in this setting—a Type I error or a Type II error? Justify your answer.

(c) Describe two ways to increase the power of the test in part (a).

(b) The data from the experiment are provided in the table below. Set up and carry out an appropriate test to determine whether there is convincing evidence that drinking coffee improves memory.

<table>
<thead>
<tr>
<th>Student</th>
<th>No cup</th>
<th>One cup</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>24</td>
<td>25</td>
</tr>
<tr>
<td>2</td>
<td>30</td>
<td>31</td>
</tr>
<tr>
<td>3</td>
<td>22</td>
<td>23</td>
</tr>
<tr>
<td>4</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>5</td>
<td>26</td>
<td>27</td>
</tr>
<tr>
<td>6</td>
<td>23</td>
<td>25</td>
</tr>
<tr>
<td>7</td>
<td>26</td>
<td>28</td>
</tr>
<tr>
<td>8</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>9</td>
<td>27</td>
<td>27</td>
</tr>
<tr>
<td>10</td>
<td>28</td>
<td>30</td>
</tr>
</tbody>
</table>

T9.12  “I can’t get through my day without coffee” is a common statement from many students. Assumed benefits include keeping students awake during lectures and making them more alert for exams and tests. Students in a statistics class designed an experiment to measure memory retention with and without drinking a cup of coffee one hour before a test. This experiment took place on two different days in the same week (Monday and Wednesday). Ten students were used. Each student received no coffee or one cup of coffee one hour before the test on a particular day. The test consisted of a series of words flashed on a screen, after which the student had to write down as many of the words as possible. On the other day, each student received a different amount of coffee (none or one cup).

(a) One of the researchers suggested that all the subjects in the experiment drink no coffee before Monday’s test and one cup of coffee before Wednesday’s test. Explain to the researcher why this is a bad idea and suggest a better method of deciding when each subject receives the two treatments.

T9.13  A government report says that the average amount of money spent per U.S. household per week on food is about $158. A random sample of 50 households in a small city is selected, and their weekly spending on food is recorded. The sample data have a mean of $165 and a standard deviation of $20. Is there convincing evidence that the mean weekly spending on food in this city differs from the national figure of $158?
Comparing Two Populations or Groups

Fast-Food Frenzy!

More than $70 billion is spent each year in the drive-thru lanes of America’s fast-food restaurants. Having quick, accurate, and friendly service at a drive-thru window translates directly into revenue for the restaurant. According to Jack Greenberg, former CEO of McDonald’s, sales increase 1% for every six seconds saved at the drive-thru. So industry executives, stockholders, and analysts closely follow the ratings of fast-food drive-thru lanes that appear annually in QSR, a publication that reports on the quick-service restaurant industry.

The 2012 QSR magazine drive-thru study involved visits to a random sample of restaurants in the 20 largest fast-food chains in all 50 states. During each visit, the researcher ordered a modified main item (for example, a hamburger with no pickles), a side item, and a drink. If any item was not received as ordered, or if the restaurant failed to give the correct change or supply a straw and a napkin, then the order was considered “inaccurate.” Service time, which is the time from when the car stopped at the speaker to when the entire order was received, was measured each visit. Researchers also recorded whether or not each restaurant had an order-confirmation board in its drive-thru.

Here are some results from the 2012 QSR study:
- For restaurants with order-confirmation boards, 1169 of 1327 visits (88.1%) resulted in accurate orders.
- For restaurants with no order-confirmation board, 655 of 726 visits (90.2%) resulted in accurate orders.
- McDonald’s average service time for 362 drive-thru visits was 188.83 seconds with a standard deviation of 17.38 seconds. Burger King’s service time for 318 drive-thru visits had a mean of 201.33 seconds and a standard deviation of 18.85 seconds.

Was there a significant difference in accuracy at restaurants with and without order-confirmation boards? How much better was the average service time at McDonald’s than at Burger King restaurants in 2012? By the end of the chapter, you should have acquired the tools to help answer questions like these.
Which of two popular drugs—Lipitor or Pravachol—helps lower “bad cholesterol” more? Researchers designed an experiment, called the PROVE-IT Study, to find out. They used about 4000 people with heart disease as subjects. These individuals were randomly assigned to one of two treatment groups: Lipitor or Pravachol. At the end of the study, researchers compared the proportion of subjects in each group who died, had a heart attack, or suffered other serious consequences within two years. For those using Pravachol, the proportion was 0.263; for those using Lipitor, it was 0.224. Could such a difference have occurred purely by the chance involved in the random assignment? This is a question about comparing two proportions.

Who studies more in college—men or women? Researchers asked separate random samples of 30 males and 30 females at a large university how many minutes they studied on a typical weeknight. The females reported studying an average of 165.17 minutes; the male average was 117.17 minutes. How large is the difference in the corresponding population means? This is a question about comparing two means.

Comparing two proportions or means based on random sampling or a randomized experiment is one of the most common situations encountered in statistical practice. In the PROVE-IT experiment, the goal of inference is to determine whether the treatments (Lipitor and Pravachol) caused the observed difference in the proportion of subjects who experienced serious consequences in the two groups. For the college studying survey, the goal of inference is to draw a conclusion about the actual mean study times for all women and all men at the university.

The following Activity gives you a taste of what lies ahead in this chapter.

---

**Is Yawning Contagious?**

According to the popular TV show *Mythbusters*, the answer is “Yes.” The *Mythbusters* team conducted an experiment involving 50 subjects. Each subject was placed in a booth for an extended period of time and monitored by hidden camera. Thirty-four subjects were given a “yawn seed” by one of the experimenters; that is, the experimenter yawned in the subject’s presence before leaving the room. The remaining 16 subjects were given no yawn seed.

What happened in the experiment? The table below shows the results:

<table>
<thead>
<tr>
<th>Subject Yawned?</th>
<th>Yawn Seed?</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td>4</td>
</tr>
<tr>
<td>No</td>
<td>Yes</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td>12</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>34</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16</td>
</tr>
</tbody>
</table>

Ten of the 34 subjects (29.4%) in the yawn-seed group yawned, compared to 4 of the 16 subjects (25.0%) in the no-yawn-seed group. The difference in the proportions who yawned for the
two groups is $10/34 - 4/16 = 0.044$. Adam Savage and Jamie Hyneman, the co-hosts of MythBusters, used this difference as evidence that yawning is contagious. But is the evidence convincing?

In this Activity, your class will investigate whether the results of the experiment were really statistically significant. Let’s see what would happen just by chance if we randomly reassign the 50 people in this experiment to the two groups (yawn seed and no yawn seed) many times, assuming the treatment received doesn’t affect whether or not a person yawns.

1. We need 50 cards to represent the subjects in this study. In the MythBusters experiment, 14 people yawned and 36 didn’t. Because we’re assuming that the treatment received won’t change whether each subject yawns, we use 14 cards to represent people who yawn and 36 cards to represent those who don’t.
   - Using index cards: Write “Yes” on 14 cards and “No” on 36 cards.
   - Using playing cards: Remove the ace of spades and ace of clubs from the deck. All jacks, queens, kings, and aces represent subjects who yawn. All remaining cards represent subjects who don’t yawn.

2. Shuffle and deal two piles of cards—one with 34 cards and one with 16 cards. The first pile represents the yawn-seed group and the second pile represents the no-yawn-seed group. The shuffling reflects our assumption that the outcome for each subject is not affected by the treatment.

Calculate the difference in the proportions who yawned for the two groups (yawn seed – no yawn seed). For example, if you get 9 yawners in the yawn-seed group and 5 yawners in the no-yawn-seed group, the resulting difference in proportions is

\[
\frac{9}{34} - \frac{5}{16} = -0.048
\]

A negative difference would mean that a smaller proportion of people in the yawn-seed group yawned during the experiment than in the no-yawn-seed group.

3. Your teacher will draw and label axes for a class dotplot. Plot the result you got in Step 2 on the graph.

4. Repeat Steps 2 and 3 if needed to get a total of at least 40 repetitions of the simulation for your class.

5. Based on the class’s simulation results, how surprising would it be to get a difference in proportions of 0.044 (what the Mythbusters got in their experiment) or larger simply due to the chance involved in the random assignment?

6. What conclusion would you draw about whether yawning is contagious? Explain.

Here is an example of what the class dotplot in the Activity might look like after 100 trials. In this simulation, 50 of the 100 trials (in red) produced a difference in proportions of at least 0.044, so the approximate $P$-value is 0.50. It is very likely that a difference this big could occur just due to the chance variation in random assignment! This result is not statistically significant and does not provide convincing evidence that yawning is contagious.
10.1 Comparing Two Proportions

WHAT YOU WILL LEARN

- Describe the shape, center, and spread of the sampling distribution of \( \hat{p}_1 - \hat{p}_2 \).
- Determine whether the conditions are met for doing inference about \( p_1 - p_2 \).

By the end of the section, you should be able to:

- Construct and interpret a confidence interval to compare two proportions.
- Perform a significance test to compare two proportions.

Suppose we want to compare the proportions of individuals with a certain characteristic in Population 1 and Population 2. Let’s call these parameters of interest \( p_1 \) and \( p_2 \). The ideal strategy is to take a separate random sample from each population and to compare the sample proportions \( \hat{p}_1 \) and \( \hat{p}_2 \) with that characteristic.

What if we want to compare the effectiveness of Treatment 1 and Treatment 2 in a completely randomized experiment? This time, the parameters \( p_1 \) and \( p_2 \) that we want to compare are the true proportions of successful outcomes for each treatment. We use the proportions of successes in the two treatment groups, \( \hat{p}_1 \) and \( \hat{p}_2 \), to make the comparison.

Here’s a table that summarizes these two situations:

<table>
<thead>
<tr>
<th>Population or treatment</th>
<th>Parameter</th>
<th>Statistic</th>
<th>Sample size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>( p_1 )</td>
<td>( \hat{p}_1 )</td>
<td>( n_1 )</td>
</tr>
<tr>
<td>2</td>
<td>( p_2 )</td>
<td>( \hat{p}_2 )</td>
<td>( n_2 )</td>
</tr>
</tbody>
</table>

We compare the populations or treatments by doing inference about the difference \( p_1 - p_2 \) between the parameters. The statistic that estimates this difference is the difference between the two sample proportions, \( \hat{p}_1 - \hat{p}_2 \). To use \( \hat{p}_1 - \hat{p}_2 \) for inference, we must know its sampling distribution.

The Sampling Distribution of a Difference between Two Proportions

To explore the sampling distribution of \( \hat{p}_1 - \hat{p}_2 \), let’s start with two populations having a known proportion of successes. Suppose that there are two large high schools, each with over 2000 students, in a certain town. At School 1, 70% of students did their homework last night. Only 50% of the students at School 2 did their homework last night. The counselor at School 1 takes an SRS of 100 students and records the proportion \( \hat{p}_1 \) that did the homework. School 2’s counselor takes an SRS of 200 students and records the proportion \( \hat{p}_2 \) that did the homework. What can we say about the difference \( \hat{p}_1 - \hat{p}_2 \) in the sample proportions?

We used Fathom software to take an SRS of \( n_1 = 100 \) students from School 1 and a separate SRS of \( n_2 = 200 \) students from School 2 and to plot the values of \( \hat{p}_1, \hat{p}_2, \) and \( \hat{p}_1 - \hat{p}_2 \) from each sample. Our first set of simulated samples gave \( \hat{p}_1 = 0.68 \) and \( \hat{p}_2 = 0.505 \), so dots were placed above each of those values in Figure 10.1(a) and (b).
The difference in the sample proportions for this first set of samples is $p_1^\hat{} - p_2^\hat{} = 0.68 - 0.505 = 0.175$. A dot for this value appears in Figure 10.1(c). The three dotplots in Figure 10.1 show the results of repeating this process 1000 times. These are the approximate sampling distributions of $p_1^\hat{}$, $p_2^\hat{}$, and $p_1^\hat{} - p_2^\hat{}$.

In Chapter 7, we saw that the sampling distribution of a sample proportion $p^\hat{}$ has the following properties:

**Shape:** Approximately Normal if $np \geq 10$ and $n(1 - p) \geq 10$

**Center:** $\mu_{p^\hat{}} = p$

**Spread:** $\sigma_{p^\hat{}} = \sqrt{\frac{p(1 - p)}{n}}$ if $n \leq \frac{1}{10}N$

For the sampling distributions of $\hat{p}_1$ and $\hat{p}_2$ in this case:

<table>
<thead>
<tr>
<th>Sampling distribution of $\hat{p}_1$</th>
<th>Sampling distribution of $\hat{p}_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Shape</strong></td>
<td>Approximately Normal; $n_1 p_1 = 100(0.70) = 70$ $\geq 10$ and $n_1(1 - p_1) = 100(0.30) = 30 \geq 10$</td>
</tr>
<tr>
<td><strong>Center</strong></td>
<td>$\mu_{\hat{p}_1} = p_1 = 0.70$</td>
</tr>
<tr>
<td><strong>Spread</strong></td>
<td>$\sigma_{\hat{p}_1} = \sqrt{\frac{p_1(1 - p_1)}{n_1}} = \sqrt{\frac{0.7(0.3)}{100}} = 0.0458$ because School 1 has a population of over 10(100) = 1000 students.</td>
</tr>
</tbody>
</table>

The approximate sampling distributions in Figures 10.1(a) and (b) give similar results.

What about the sampling distribution of $\hat{p}_1 - \hat{p}_2$? Figure 10.1(c) suggests that it has an approximately Normal shape, is centered at about 0.198, and has standard deviation about 0.0572. The shape makes sense because we are combining two independent random variables, $\hat{p}_1$ and $\hat{p}_2$, that have approximately Normal distributions. How about the center? The true proportion of students who did last night’s homework at School 1 is $p_1 = 0.70$ and at School 2 is $p_2 = 0.50$. We expect the difference $\hat{p}_1 - \hat{p}_2$ to center on the actual difference in the population proportions, $p_1 - p_2 = 0.70 - 0.50 = 0.20$. The spread, however, is a bit more complicated.
How can we find formulas for the mean and standard deviation of the sampling distribution of $\hat{p}_1 - \hat{p}_2$? Both $\hat{p}_1$ and $\hat{p}_2$ are random variables. That is, their values would vary in repeated independent SRSs of size $n_1$ and $n_2$. Independent random samples yield independent random variables $\hat{p}_1$ and $\hat{p}_2$. The statistic $\hat{p}_1 - \hat{p}_2$ is the difference of these two independent random variables.

In Chapter 6, we learned that for any two random variables $X$ and $Y$,

$$\mu_{X-Y} = \mu_X - \mu_Y$$

For the random variables $\hat{p}_1$ and $\hat{p}_2$, we have

$$\mu_{\hat{p}_1 - \hat{p}_2} = \mu_{\hat{p}_1} - \mu_{\hat{p}_2} = p_1 - p_2$$

In the school homework survey,

$$\mu_{\hat{p}_1 - \hat{p}_2} = p_1 - p_2 = 0.70 - 0.50 = 0.20$$

We also learned in Chapter 6 that for independent random variables $X$ and $Y$,

$$\sigma_{X-Y}^2 = \sigma_X^2 + \sigma_Y^2$$

For the random variables $\hat{p}_1$ and $\hat{p}_2$, we have

$$\sigma_{\hat{p}_1 - \hat{p}_2}^2 = \sigma_{\hat{p}_1}^2 + \sigma_{\hat{p}_2}^2 = \left(\frac{p_1(1 - p_1)}{n_1}\right)^2 + \left(\frac{p_2(1 - p_2)}{n_2}\right)^2 = \frac{p_1(1 - p_1)}{n_1} + \frac{p_2(1 - p_2)}{n_2}$$

So $\sigma_{\hat{p}_1 - \hat{p}_2} = \sqrt{\frac{p_1(1 - p_1)}{n_1} + \frac{p_2(1 - p_2)}{n_2}}$.

In the school homework survey,

$$\sigma_{\hat{p}_1 - \hat{p}_2} = \sqrt{\frac{0.7(0.3)}{100} + \frac{0.5(0.5)}{200}} = 0.058$$

This is similar to the result from the Fathom simulation.

Here are the facts we need.

**THE SAMPLING DISTRIBUTION OF $\hat{p}_1 - \hat{p}_2$**

Choose an SRS of size $n_1$ from Population 1 with proportion of successes $p_1$ and an independent SRS of size $n_2$ from Population 2 with proportion of successes $p_2$.

- **Shape**: When $n_1 p_1$, $n_1 (1 - p_1)$, $n_2 p_2$, and $n_2 (1 - p_2)$ are all at least 10, the sampling distribution of $\hat{p}_1 - \hat{p}_2$ is approximately Normal.
- **Center**: The mean of the sampling distribution of $\hat{p}_1 - \hat{p}_2$ is $p_1 - p_2$.
- **Spread**: The standard deviation of the sampling distribution of $\hat{p}_1 - \hat{p}_2$ is

$$\sqrt{\frac{p_1(1 - p_1)}{n_1} + \frac{p_2(1 - p_2)}{n_2}}$$

as long as each sample is no more than 10% of its population.
When conditions are met, the sampling distribution of $\hat{p}_1 - \hat{p}_2$ will be approximately Normal with mean $\mu_{\hat{p}_1 - \hat{p}_2} = p_1 - p_2$ and standard deviation $
abla \sigma_{\hat{p}_1 - \hat{p}_2} = \sqrt{\frac{p_1(1 - p_1)}{n_1} + \frac{p_2(1 - p_2)}{n_2}}$. Figure 10.2 displays this distribution.

The formula for the standard deviation of the sampling distribution involves the unknown parameters $p_1$ and $p_2$. Just as in Chapters 8 and 9, we must replace these by estimates to do inference. And just as before, we do this a bit differently for confidence intervals and for tests. We’ll get to inference shortly. For now, let’s focus on the sampling distribution of $\hat{p}_1 - \hat{p}_2$.

**FIGURE 10.2** Select independent SRSs from two populations having proportions of successes $p_1$ and $p_2$. The proportions of successes in the two samples are $\hat{p}_1$ and $\hat{p}_2$. When the samples are large, the sampling distribution of the difference $\hat{p}_1 - \hat{p}_2$ is approximately Normal.

**EXAMPLE**

**Yummy Goldfish!**

**Describing the sampling distribution of $\hat{p}_1 - \hat{p}_2$**

Your teacher brings two bags of colored goldfish crackers to class. Bag 1 has 25% red crackers and Bag 2 has 35% red crackers. Each bag contains more than 1000 crackers. Using a paper cup, your teacher takes an SRS of 50 crackers from Bag 1 and a separate SRS of 40 crackers from Bag 2. Let $\hat{p}_1 - \hat{p}_2$ be the difference in the sample proportions of red crackers.

**PROBLEM:**

(a) What is the shape of the sampling distribution of $\hat{p}_1 - \hat{p}_2$? Why?

(b) Find the mean of the sampling distribution. Show your work.

(c) Find the standard deviation of the sampling distribution. Show your work.

**SOLUTION:**

(a) Because $n_1 p_1 = 50(0.25) = 12.5$, $n_1(1 - p_1) = 50(0.75) = 37.5$, $n_2 p_2 = 40(0.35) = 14$, and $n_2(1 - p_2) = 40(0.65) = 26$ are all at least 10, the sampling distribution of $\hat{p}_1 - \hat{p}_2$ is approximately Normal.

(b) The mean is $\mu_{\hat{p}_1 - \hat{p}_2} = p_1 - p_2 = 0.25 - 0.35 = -0.10$.

(c) Because there are at least 10(50) = 500 crackers in Bag 1 and 10(40) = 400 crackers in Bag 2, the standard deviation is

$$\sigma_{\hat{p}_1 - \hat{p}_2} = \sqrt{\frac{p_1(1 - p_1)}{n_1} + \frac{p_2(1 - p_2)}{n_2}} = \sqrt{\frac{0.25(0.75)}{50} + \frac{0.35(0.65)}{40}} = 0.0971$$

For Practice Try Exercise 7
Confidence Intervals for $p_1 - p_2$

When data come from two independent random samples or two groups in a randomized experiment (the Random condition), the statistic $\hat{p}_1 - \hat{p}_2$ is our best guess for the value of $p_1 - p_2$. We can use our familiar formula to calculate a confidence interval for $p_1 - p_2$:

\[
\text{statistic} \pm (\text{critical value}) \cdot (\text{standard deviation of statistic})
\]

When the 10% condition is met, the standard deviation of the statistic $\hat{p}_1 - \hat{p}_2$ is

\[
\sigma_{\hat{p}_1 - \hat{p}_2} = \sqrt{\frac{\hat{p}_1(1 - \hat{p}_1)}{n_1} + \frac{\hat{p}_2(1 - \hat{p}_2)}{n_2}}
\]

If the Large Counts condition is met, we find the critical value $z^*$ for the given confidence level from the standard Normal curve.

**CONNECTIONS FOR CONSTRUCTING A CONFIDENCE INTERVAL ABOUT A DIFFERENCE IN PROPORTIONS**

- **Random:** The data come from two independent random samples or from two groups in a randomized experiment.
  - **10%:** When sampling without replacement, check that $n_1 \leq \frac{1}{10}N_1$ and $n_2 \leq \frac{1}{10}N_2$.
- **Large Counts:** The counts of “successes” and “failures” in each sample or group—$n_1\hat{p}_1$, $n_1(1 - \hat{p}_1)$, $n_2\hat{p}_2$, $n_2(1 - \hat{p}_2)$—are all at least 10.

Because we don’t know the values of the parameters $p_1$ and $p_2$, we replace them in the standard deviation formula with the sample proportions. The result is the **standard error** (also called the **estimated standard deviation**) of the statistic $\hat{p}_1 - \hat{p}_2$:

\[
SE_{\hat{p}_1 - \hat{p}_2} = \sqrt{\frac{\hat{p}_1(1 - \hat{p}_1)}{n_1} + \frac{\hat{p}_2(1 - \hat{p}_2)}{n_2}}
\]

This value tells us how far the difference in sample proportions will typically be from the difference in population proportions if we repeat the random sampling or random assignment many times.

When the conditions are met, our confidence interval for $p_1 - p_2$ is therefore

\[
(\hat{p}_1 - \hat{p}_2) \pm z^* \sqrt{\frac{\hat{p}_1(1 - \hat{p}_1)}{n_1} + \frac{\hat{p}_2(1 - \hat{p}_2)}{n_2}}
\]

This is often called a **two-sample z interval for a difference between two proportions**.
The following example shows how to construct and interpret a confidence interval for a difference in proportions. As usual with inference problems, we follow the four-step process. Because you are expected to include these four steps whenever you construct a confidence interval or perform a significance test, we will limit our use of the four-step icon to examples from this point forward.

Two-Sample $z$ Interval for a Difference Between Two Proportions

When the conditions are met, an approximate $C\%$ confidence interval for $\hat{p}_1 - \hat{p}_2$ is

$$(\hat{p}_1 - \hat{p}_2) \pm z^* \sqrt{\frac{\hat{p}_1(1 - \hat{p}_1)}{n_1} + \frac{\hat{p}_2(1 - \hat{p}_2)}{n_2}}$$

where $z^*$ is the critical value for the standard Normal curve with $C\%$ of its area between $-z^*$ and $z^*$.

The following example shows how to construct and interpret a confidence interval for a difference in proportions. As usual with inference problems, we follow the four-step process. Because you are expected to include these four steps whenever you construct a confidence interval or perform a significance test, we will limit our use of the four-step icon to examples from this point forward.

EXAMPLE

Teens and Adults on Social Networking Sites

Confidence interval for $p_1 - p_2$

As part of the Pew Internet and American Life Project, researchers conducted two surveys in 2012. The first survey asked a random sample of 799 U.S. teens about their use of social media and the Internet. A second survey posed similar questions to a random sample of 2253 U.S. adults. In these two studies, 80% of teens and 69% of adults used social-networking sites.

PROBLEM:

(a) Calculate the standard error of the sampling distribution of the difference in the sample proportions (teens − adults). What information does this value provide?

(b) Construct and interpret a 95% confidence interval for the difference between the proportion of all U.S. teens and adults who use social-networking sites.

SOLUTION:

(a) The sample proportions of teens and adults who use social-networking sites are $\hat{p}_1 = 0.80$ and $\hat{p}_2 = 0.69$, respectively. The standard error of the sampling distribution of $\hat{p}_1 - \hat{p}_2$ is

$$SE_{\hat{p}_1 - \hat{p}_2} = \sqrt{\frac{\hat{p}_1(1 - \hat{p}_1)}{n_1} + \frac{\hat{p}_2(1 - \hat{p}_2)}{n_2}} = \sqrt{\frac{0.80(0.20)}{799} + \frac{0.69(0.31)}{2253}} = 0.0172$$

If we were to take many random samples of 799 teens and 2253 adults, the difference in the sample proportions of teens and adults who use social-networking sites will typically be 0.0172 from the true difference in proportions of all teens and adults who use social-networking sites.

(b) STATE: Our parameters of interest are $p_1 =$ the proportion of all U.S. teens who use social-networking sites and $p_2 =$ the proportion of all U.S. adults who use social-networking sites. We want to estimate the difference $p_1 - p_2$ at a 95% confidence level.
CHAPTER 10 COMPARING TWO POPULATIONS OR GROUPS

The researchers in the previous example selected independent random samples from the two populations they wanted to compare. In practice, it’s common to take one random sample that includes individuals from both populations of interest and then to separate the chosen individuals into two groups. The two-sample z procedures for comparing proportions are still valid in such situations, provided that the two groups can be viewed as independent samples from their respective populations of interest.

You can use technology to perform the calculations in the “Do” step. Remember that this comes with potential benefits and risks on the AP® exam.

PLAN: We should use a two-sample z interval for \( p_1 - p_2 \) if the conditions are met.

- **Random**: The data come from independent random samples of 799 U.S. teens and 2253 U.S. adults.
- **10%**: The researchers are sampling without replacement, so we must check the 10% condition: there are at least 10(799) = 7990 U.S. teens and at least 10(2253) = 22,530 U.S. adults.
- **Large Counts**: We check the counts of “successes” and “failures”:

\[
\begin{align*}
\hat{p}_1 &= \frac{799}{799} (0.80) = 639.2 \rightarrow 639 \\
\hat{p}_2 &= \frac{2253}{2253} (0.69) = 1554.57 \rightarrow 1555
\end{align*}
\]

Note that the observed counts have to be whole numbers! Because all four values are at least 10, this condition is met.

DO: We know that \( n_1 = 799, \hat{p}_1 = 0.80, n_2 = 2253, \text{ and } \hat{p}_2 = 0.69 \). For a 95% confidence level, the critical value is \( z^* = 1.96 \). So our 95% confidence interval for \( p_1 - p_2 \) is

\[
(p_1 - p_2) \pm z^* \sqrt{\frac{\hat{p}_1(1 - \hat{p}_1)}{n_1} + \frac{\hat{p}_2(1 - \hat{p}_2)}{n_2}} = (0.80 - 0.69) \pm 1.96 \sqrt{\frac{0.80(0.20)}{799} + \frac{0.69(0.31)}{2253}}
\]

This interval suggests that more teens than adults in the United States engage in social networking by between about 7.6 and 14.3 percentage points.

The researchers in the previous example selected independent random samples from the two populations they wanted to compare. In practice, it’s common to take one random sample that includes individuals from both populations of interest and then to separate the chosen individuals into two groups. The two-sample z procedures for comparing proportions are still valid in such situations, provided that the two groups can be viewed as independent samples from their respective populations of interest.

You can use technology to perform the calculations in the “Do” step. Remember that this comes with potential benefits and risks on the AP® exam.

**Technology Corner**

The TI-83/84 and TI-89 can be used to construct a confidence interval for \( p_1 - p_2 \). We’ll demonstrate using the previous example. Of \( n_1 = 799 \) teens surveyed, \( X = 639 \) said they used social-networking sites. Of \( n_2 = 2253 \) adults surveyed, \( X = 1555 \) said they engaged in social networking. To construct a confidence interval:

Using technology: Refer to the Technology Corner that follows the example. The calculator’s 2-PropZInt gives \( 0.07588, 0.14324 \).

CONCLUDE: We are 95% confident that the interval from 0.07588 to 0.14324 captures the true difference in the proportion of all U.S. teens and adults who use social-networking sites.
Significance Tests for $p_1 - p_2$

An observed difference between two sample proportions can reflect an actual difference in the parameters, or it may just be due to chance variation in random sampling or random assignment. Significance tests help us decide which explanation makes more sense.

The null hypothesis has the general form

$$H_0: p_1 - p_2 = \text{hypothesized value}$$
We’ll restrict ourselves to situations in which the hypothesized difference is 0. Then
the null hypothesis says that there is no difference between the two parameters:

\[ H_0: p_1 - p_2 = 0 \quad \text{or, alternatively,} \quad H_0: p_1 = p_2 \]

The alternative hypothesis says what kind of difference we expect.

**EXAMPLE**

Hungry Children

**Stating hypotheses**

Researchers designed a survey to compare the proportions of children who come to school without eating breakfast in two low-income elementary schools. An SRS of 80 students from School 1 found that 19 had not eaten breakfast. At School 2, an SRS of 150 students included 26 who had not had breakfast. More than 1500 students attend each school. Do these data give convincing evidence of a difference in the population proportions?

**PROBLEM:** State appropriate hypotheses for a significance test to answer this
question. Define any parameters you use.

**SOLUTION:** We should carry out a test of

\[ H_0: p_1 - p_2 = 0 \quad \text{or, alternatively,} \quad H_0: p_1 = p_2 \]

where \( p_1 \) = the true proportion of students at School 1 who did not eat breakfast and \( p_2 \) = the true proportion of students at School 2 who did not eat breakfast.

*For Practice Try Exercise 13*

The conditions for performing a significance test about \( p_1 - p_2 \) are the same as for constructing a confidence interval.

**CONDITIONS FOR PERFORMING A SIGNIFICANCE TEST ABOUT A DIFFERENCE IN PROPORTIONS**

- **Random:** The data come from two independent random samples or from two groups in a randomized experiment.
  - **10%:** When sampling without replacement, check that \( n_1 \leq \frac{1}{10} N_1 \) and \( n_2 \leq \frac{1}{10} N_2 \).
- **Large Counts:** The counts of “successes” and “failures” in each sample or group—\( n_1 \hat{p}_1, n_1(1 - \hat{p}_1), n_2 \hat{p}_2, n_2(1 - \hat{p}_2) \)—are all at least 10.
If the conditions are met, we can proceed with calculations. To do a test, standardize \( \hat{p}_1 - \hat{p}_2 \) to get a \( z \) statistic:

\[
\text{test statistic} = \frac{\text{statistic} - \text{parameter}}{\text{standard deviation of statistic}}
\]

\[
z = \frac{(\hat{p}_1 - \hat{p}_2) - 0}{\text{standard deviation of statistic}}
\]

If \( H_0: p_1 = p_2 \) is true, the two parameters are the same. We call their common value \( \hat{p} \). But now we need a way to estimate \( \hat{p} \), so it makes sense to combine the data from the two samples as if they came from one larger sample. This pooled (or combined) sample proportion is:

\[
\hat{p}_C = \frac{\text{count of successes in both samples combined}}{\text{count of individuals in both samples combined}} = \frac{X_1 + X_2}{n_1 + n_2}
\]

In other words, \( \hat{p}_C \) gives the overall proportion of successes in the combined samples.

Let’s look at how to calculate \( \hat{p}_C \) in the hungry children example. The two-way table below summarizes the survey data. We have combined the independent SRSs from the two schools in the right-hand Total column.

<table>
<thead>
<tr>
<th>Breakfast?</th>
<th>School 1</th>
<th>School 2</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>19</td>
<td>26</td>
<td>45</td>
</tr>
<tr>
<td>Yes</td>
<td>61</td>
<td>124</td>
<td>185</td>
</tr>
<tr>
<td>Total</td>
<td>80</td>
<td>150</td>
<td>230</td>
</tr>
</tbody>
</table>

Because researchers want to compare the proportions of students at School 1 and School 2 who have not eaten breakfast, we treat the individuals in the “No” row as successes. It is easy to see from the table that the overall proportion of successes in the combined samples is \( \hat{p}_C = \frac{45}{230} = 0.1957 \). We can also get this result using the formula above:

\[
\hat{p}_C = \frac{X_1 + X_2}{n_1 + n_2} = \frac{19 + 26}{80 + 150} = \frac{45}{230} = 0.1957
\]

Recall that the standard deviation of \( \hat{p}_1 - \hat{p}_2 \) is

\[
\sigma_{\hat{p}_1 - \hat{p}_2} = \sqrt{\frac{p_1(1-p_1)}{n_1} + \frac{p_2(1-p_2)}{n_2}}
\]

Use \( \hat{p}_C \) in place of both \( p_1 \) and \( p_2 \) in this expression for the denominator of the test statistic:

\[
z = \frac{(\hat{p}_1 - \hat{p}_2) - 0}{\sqrt{\frac{\hat{p}_C(1-\hat{p}_C)}{n_1} + \frac{\hat{p}_C(1-\hat{p}_C)}{n_2}}}
\]

When the Large Counts condition is met, this will yield a \( z \) statistic that has approximately the standard Normal distribution when \( H_0 \) is true. Here are the details for the two-sample \( z \) test for the difference between two proportions.
CHAPTER 10 COMPARING TWO POPULATIONS OR GROUPS

TWO-SAMPLE Z TEST FOR THE DIFFERENCE BETWEEN TWO PROPORTIONS

Suppose the conditions are met. To test the hypothesis $H_0: p_1 - p_2 = 0$, first find the pooled proportion $\hat{\pi}_C$ of successes in both samples combined. Then compute the $z$ statistic

$$z = \frac{\hat{p}_1 - \hat{p}_2 - 0}{\sqrt{\hat{\pi}_C(1 - \hat{\pi}_C)} \left( \frac{1}{n_1} + \frac{1}{n_2} \right)}$$

Find the $P$-value by calculating the probability of getting a $z$ statistic this large or larger in the direction specified by the alternative hypothesis $H_a$:

- $H_a: p_1 - p_2 > 0$
- $H_a: p_1 - p_2 < 0$
- $H_a: p_1 - p_2 \neq 0$

Now we can finish the test we started earlier.

EXAMPLE

Hungry Children

Significance test for $p_1 - p_2$

Researchers designed a survey to compare the proportions of children who come to school without eating breakfast in two low-income elementary schools. An SRS of 80 students from School 1 found that 19 had not eaten breakfast. At School 2, an SRS of 150 students included 26 who had not had breakfast. More than 1500 students attend each school. Do these data give convincing evidence at the $\alpha = 0.05$ level of a difference in the population proportions?

STATE: Our hypotheses are

- $H_0: p_1 - p_2 = 0$
- $H_a: p_1 - p_2 \neq 0$

where $p_1 =$ the true proportion of students at School 1 who did not eat breakfast and $p_2 =$ the true proportion of students at School 2 who did not eat breakfast.

PLAN: If conditions are met, we should perform a two-sample z test for $p_1 - p_2$.

- Random: The data were produced using two independent random samples—80 students from School 1 and 150 students from School 2.
- 10%: The researchers are sampling without replacement, so we check the 10% condition: there are at least $10(80) = 800$ students at School 1 and at least $10(150) = 1500$ students at School 2.
- Large Counts: We check the counts of “successes” and “failures”:

  - $n_1\hat{p}_1 = 19$, $n_1(1 - \hat{p}_1) = 61$, $n_2\hat{p}_2 = 26$, $n_2(1 - \hat{p}_2) = 124$

All four values are at least 10, so this condition is met.
Exactly what does the $P$-value in the previous example tell us? If we repeated the random sampling process many times, we’d get a difference in sample proportions as large as or larger than 0.0642 in either direction about 24% of the time when $H_0: p_1 - p_2 = 0$ is true. With such a high probability of getting a result like this just by chance when the null hypothesis is true, we don’t have enough evidence to reject $H_0$.

We can get additional information about the difference between the population proportions at School 1 and School 2 with a confidence interval. The TI-84’s 2-PropZInt gives the 95% confidence interval for $p_1 - p_2$ as ($-0.047, 0.175$).

That is, we are 95% confident that the difference in the true proportions of students who ate breakfast at the two schools is between 4.7 percentage points lower at School 1 and 17.5 percentage points higher at School 1. This is consistent with our “fail to reject $H_0$” conclusion in the example because 0 is included in the interval of plausible values for $p_1 - p_2$.

DO: We know that $n_1 = 80, \hat{p}_1 = \frac{19}{80} = 0.2375, n_2 = 150, \text{ and } \hat{p}_2 = \frac{26}{150} = 0.1733$. Our point estimate for the difference in population proportions is $\hat{p}_1 - \hat{p}_2 = 0.2375 - 0.1735 = 0.0642$.

The pooled proportion of students who didn’t eat breakfast in the two samples is

$$\hat{p}_c = \frac{19 + 26}{80 + 150} = \frac{45}{230} = 0.1957$$

See the two-way table in the margin for confirmation.

• Test statistic

$$z = \frac{(\hat{p}_1 - \hat{p}_2) - 0}{\sqrt{\frac{\hat{p}_c(1 - \hat{p}_c)}{n_1} + \frac{\hat{p}_c(1 - \hat{p}_c)}{n_2}}} = \frac{0.0642 - 0}{\sqrt{\frac{0.1957(1 - 0.1957)}{80} + \frac{0.1957(1 - 0.1957)}{150}}} = 1.17$$

• $P$-value Figure 10.3 displays the $P$-value as an area under the standard Normal curve for this two-tailed test. Using Table A or normalcdf, the desired $P$-value is $2P(Z \geq 1.17) = 2(1 - 0.8790) = 0.2420$.

Using technology: Refer to the Technology Corner that follows the example. The calculator’s 2-PropZTest gives $z = 1.1683$ and $P$-value = 0.2427.

For Practice Try Exercise 15

The two-sample $z$ test and two-sample $z$ interval for the difference between two proportions don’t always give consistent results. That’s because the “standard deviation of the statistic” used in calculating the test statistic is

$$\sqrt{\frac{\hat{p}_c(1 - \hat{p}_c)}{n_1} + \frac{\hat{p}_c(1 - \hat{p}_c)}{n_2}}$$

but for the confidence interval, it’s

$$\sqrt{\frac{\hat{p}_1(1 - \hat{p}_1)}{n_1} + \frac{\hat{p}_2(1 - \hat{p}_2)}{n_2}}$$

CONCLUDE: Because our $P$-value, 0.2427, is greater than $\alpha = 0.05$, we fail to reject $H_0$. There is not convincing evidence that the true proportions of students at the two schools who didn’t eat breakfast are different.
The TI-83/84 and TI-89 can be used to perform significance tests for comparing two proportions. Here, we use the data from the hungry children example. To perform a test of \( H_0: p_1 - p_2 = 0 \) versus \( H_a: p_1 - p_2 \neq 0 \):

**TI-83/84**
- Press \( \text{STAT} \), then choose \( \text{TESTS} \) and \( \text{2-PropZTest} \).

**TI-89**
- In the Statistics/List Editor, press \( \text{2nd} \ F1 \) (\([F6]\)) and choose \( \text{2-PropZTest} \).

- When the \( \text{2-PropZTest} \) screen appears, enter the values \( x_1 = 19, n_1 = 80, x_2 = 26, n_2 = 150 \). Specify the alternative hypothesis \( p_1 \neq p_2 \), as shown.

- If you select “Calculate” and press \( \text{ENTER} \), you will see that the test statistic is \( z = 1.168 \) and the \( P \)-value is 0.2427. Do you see the combined proportion of students who didn’t eat breakfast? It’s the value labeled \( \hat{p} \), 0.1957.

- If you select the “Draw” option, you will see the screen shown here.

**AP® EXAM TIP** The formula for the two-sample \( z \) statistic for a test about \( p_1 - p_2 \) often leads to calculation errors by students. As a result, we recommend using the calculator’s \( \text{2-PropZTest} \) feature to perform calculations on the AP® exam. Be sure to name the procedure (two-proportion \( z \) test) and to report the test statistic (\( z = 1.17 \)) and \( P \)-value (0.2427) as part of the “Do” step.
Inference for Experiments

Most of the examples in this section have involved doing inference about \( p_1 - p_2 \) using data that were produced by random sampling. In such cases, the parameters \( p_1 \) and \( p_2 \) are the true proportions of successes in the corresponding populations. However, many important statistical results come from randomized comparative experiments. Defining the parameters in experimental settings is more challenging.

The “Is Yawning Contagious?” Activity on page 610 describes an experiment that used 50 volunteer adults as subjects. Researchers randomly assigned 34 subjects to get a yawn seed and 16 subjects to get no yawn seed. Then researchers compared the proportions of people in the two groups who yawned. The parameters in this setting are:

\[
p_1 = \text{the true proportion of people like these who would yawn when given a yawn seed} \\
p_2 = \text{the true proportion of people like these who would yawn when no yawn seed is given}
\]

Most experiments on people use recruited volunteers as subjects. When subjects are not randomly selected, researchers cannot generalize the results of an experiment to some larger populations of interest. But researchers can draw cause-and-effect conclusions that apply to people like those who took part in the experiment. This same logic applies to experiments on animals or things. Also note that unless the experimental units are randomly selected, we don’t need to check the 10% condition when performing inference about an experiment.

Here is an example that involves comparing two proportions.

**Example**

Cholesterol and Heart Attacks

*Significance test in an experiment*

High levels of cholesterol in the blood are associated with higher risk of heart attacks. Will using a drug to lower blood cholesterol reduce heart attacks? The Helsinki Heart Study recruited middle-aged men with high cholesterol but no history of other serious medical problems to investigate this question. The volunteer subjects were assigned at random to one of two treatments: 2051 men took the drug gemfibrozil to reduce their cholesterol levels, and a control group of 2030 men took a placebo. During the next five years, 56 men in the gemfibrozil group and 84 men in the placebo group had heart attacks. Is this difference statistically significant at the \( \alpha = 0.01 \) level?

**STATE:** We hope to show that gemfibrozil reduces heart attacks, so we have a one-sided alternative:

\[
H_0: p_1 - p_2 = 0 \quad \text{or, equivalently,} \quad H_0: p_1 = p_2 \\
H_a: p_1 - p_2 < 0 \quad \text{or, equivalently,} \quad H_a: p_1 < p_2
\]

where \( p_1 \) is the actual heart attack rate for middle-aged men like the ones in this study who take gemfibrozil, and \( p_2 \) is the actual heart attack rate for middle-aged men like the ones in this study who take only a placebo. We’ll use \( \alpha = 0.01 \).
CHAPTER 10 
COMPARING TWO POPULATIONS OR GROUPS

We chose $\alpha = 0.01$ in the example to reduce the chance of making a Type I error—finding convincing evidence that gemfibrozil reduces heart attack risk when it actually doesn’t. This error could have serious consequences if an ineffective drug was given to lots of middle-aged men with high cholesterol!

The random assignment in the Helsinki Heart Study allowed researchers to draw a cause-and-effect conclusion. They could say that gemfibrozil reduces the rate of heart attacks for middle-aged men like those who took part in the experiment. Because the subjects were not randomly selected from a larger population, researchers could not generalize the findings of this study any further. No conclusions could be drawn about the effectiveness of gemfibrozil at preventing heart attacks for all middle-aged men, for older men, or for women.

Note that we did not need to check the 10% condition because the subjects in the experiment were not sampled without replacement from some larger population.

PLAN: If conditions are met, we will do a two-sample $z$ test for $p_1 - p_2$.

- Random: The data come from two groups in a randomized experiment.
- 10%: Don’t need to check because there was no sampling.
- Large Counts: The number of successes (heart attacks!) and failures in the two groups are 56, 1995, 84, and 1946. These are all at least 10, so this condition is met.

DO: The proportions of men who had heart attacks in each group are

$$
p_1 = \frac{56}{2051} = 0.0273 \quad \text{(gemfibrozil group)} \quad \text{and} \quad p_2 = \frac{84}{2030} = 0.0414 \quad \text{(placebo group)}
$$

The pooled proportion of heart attacks for the two groups is

$$
\hat{p} = \frac{\text{count of heart attacks in both samples combined}}{\text{count of subjects in both samples combined}} = \frac{56 + 84}{2051 + 2030} = \frac{140}{4081} = 0.0343
$$

See the two-way table in the margin.

We’ll use the calculator’s $2$-PropZTest to perform calculations.

- Test statistic $z = -2.47$
- $P$-value This is the area under the standard Normal curve to the left of $z = -2.47$, shown in Figure 10.4.

CONCLUDE: Because the $P$-value, 0.0068, is less than 0.01, we can reject $H_0$. The results are statistically significant at the $\alpha = 0.01$ level. There is convincing evidence of a lower heart attack rate for middle-aged men like those who take gemfibrozil than for those who take only a placebo.

For Practice Try Exercise 21

We chose $\alpha = 0.01$ in the example to reduce the chance of making a Type I error—finding convincing evidence that gemfibrozil reduces heart attack risk when it actually doesn’t. This error could have serious consequences if an ineffective drug was given to lots of middle-aged men with high cholesterol!

The random assignment in the Helsinki Heart Study allowed researchers to draw a cause-and-effect conclusion. They could say that gemfibrozil reduces the rate of heart attacks for middle-aged men like those who took part in the experiment. Because the subjects were not randomly selected from a larger population, researchers could not generalize the findings of this study any further. No conclusions could be drawn about the effectiveness of gemfibrozil at preventing heart attacks for all middle-aged men, for older men, or for women.
Why do the inference methods for random sampling work for randomized experiments? Confidence intervals and tests for $p_1 - p_2$ are based on the sampling distribution of $\hat{p}_1 - \hat{p}_2$. But in experiments, we aren’t sampling at random from any larger populations. We can think about what would happen if the random assignment were repeated many times under the assumption that $H_0: p_1 - p_2 = 0$ is true. That is, we assume that the specific treatment received doesn’t affect an individual subject’s response.

Let’s see what would happen just by chance if we randomly reassign the 4081 subjects in the Helsinki Heart Study to the two groups many times, assuming the drug received doesn’t affect whether or not each individual has a heart attack. We used Fathom software to redo the random assignment 500 times. The approximate randomization distribution of $\hat{p}_1 - \hat{p}_2$ is shown in Figure 10.5. It has an approximately Normal shape with mean 0 and standard deviation 0.0058. These are roughly the same as the shape, center, and spread of the sampling distribution of $\hat{p}_1 - \hat{p}_2$ that we used to perform calculations in the previous example because

$$\sqrt{\frac{\hat{p}_C(1 - \hat{p}_C)}{n_1}} + \frac{\hat{p}_C(1 - \hat{p}_C)}{n_2} = \sqrt{\frac{0.0343(1 - 0.0343)}{2051}} + \frac{0.0343(1 - 0.0343)}{2030} = 0.0057$$

In the Helsinki Heart Study, the difference in the proportions of subjects who had a heart attack in the gemfibrozil and placebo groups was $0.0273 - 0.0414 = -0.0141$. How likely is it that a difference this large or larger would happen just by chance when $H_0$ is true? Figure 10.5 provides a rough answer: 5 of the 500 random reassignments yielded a difference in proportions less than or equal to $-0.0141$. That is, our estimate of the $P$-value is 0.01. This is quite close to the 0.0068 $P$-value that we calculated in the previous example.

Figure 10.6 shows the value of the $z$ test statistic for each of the 500 re-randomizations, calculated using our familiar formula

$$z = \frac{(\hat{p}_1 - \hat{p}_2) - 0}{\sqrt{\frac{\hat{p}_C(1 - \hat{p}_C)}{n_1} + \frac{\hat{p}_C(1 - \hat{p}_C)}{n_2}}}$$

The standard Normal density curve is shown in blue. We can see that the $z$ test statistic has approximately the standard Normal distribution in this case.

Whenever the conditions are met, the randomization distribution of $\hat{p}_1 - \hat{p}_2$ looks much like its sampling distribution. We are therefore safe using two-sample $z$ procedures for comparing two proportions in a randomized experiment.
Summary

• Choose independent SRSs of size $n_1$ from Population 1 with proportion of successes $p_1$ and of size $n_2$ from Population 2 with proportion of successes $p_2$. The sampling distribution of $\hat{p}_1 - \hat{p}_2$ has the following properties:
  - **Shape** Approximately Normal if the samples are large enough that $n_1 p_1$, $n_1 (1-p_1)$, $n_2 p_2$, and $n_2 (1-p_2)$ are all at least 10.
  - **Center** The mean is $p_1 - p_2$.
  - **Spread** As long as each sample is no more than 10% of its population, the standard deviation is $\sqrt{\frac{p_1(1-p_1)}{n_1} + \frac{p_2(1-p_2)}{n_2}}$.

• Confidence intervals and tests to compare the proportions $p_1$ and $p_2$ of successes for two populations or treatments are based on the difference $\hat{p}_1 - \hat{p}_2$ between the sample proportions.

• Before estimating or testing a claim about $p_1 - p_2$, check that these conditions are met:
  - **Random**: The data come from two independent random samples or from two groups in a randomized experiment.
  - 10%: When sampling without replacement, check that the two populations are at least 10 times as large as the corresponding samples.
  - **Large Counts**: The counts of “successes” and “failures” in each sample or group—$n_1 \hat{p}_1$, $n_1 (1-\hat{p}_1)$, $n_2 \hat{p}_2$, and $n_2 (1-\hat{p}_2)$—are all at least 10.

• When conditions are met, an approximate $C\%$ confidence interval for $p_1 - p_2$ is

$$\hat{p}_1 - \hat{p}_2 \pm z^* \sqrt{\frac{\hat{p}_1(1-\hat{p}_1)}{n_1} + \frac{\hat{p}_2(1-\hat{p}_2)}{n_2}}$$

where $z^*$ is the standard Normal critical value with $C\%$ of its area between $-z^*$ and $z^*$. This is called a **two-sample z interval for $p_1 - p_2$**.

• Significance tests of $H_0: p_1 - p_2 = 0$ use the pooled (combined) sample proportion in the standard error formula:

$$\hat{p}_C = \frac{\text{count of successes in both samples combined}}{\text{count of individuals in both samples combined}} = \frac{X_1 + X_2}{n_1 + n_2}$$

---

CHECK YOUR UNDERSTANDING

To study the long-term effects of preschool programs for poor children, researchers designed an experiment. They recruited 123 children who had never attended preschool from low-income families in Michigan. Researchers randomly assigned 62 of the children to attend preschool (paid for by the study budget) and the other 61 to serve as a control group who would not go to preschool. One response variable of interest was the need for social services as adults. Over a 10-year period, 38 children in the preschool group and 49 in the control group have needed social services.

Does this study provide convincing evidence that preschool reduces the later need for social services? Justify your answer.
When conditions are met, the **two-sample z test for** $p_1 - p_2$ uses the test statistic

$$z = \frac{(\hat{p}_1 - \hat{p}_2) - 0}{\sqrt{\frac{\hat{p}_C(1 - \hat{p}_C)}{n_1} + \frac{\hat{p}_C(1 - \hat{p}_C)}{n_2}}}$$

with P-values calculated from the standard Normal distribution.

- Inference about the difference $p_1 - p_2$ in the effectiveness of two treatments in a completely randomized experiment is based on the randomization distribution of $\hat{p}_1 - \hat{p}_2$. When conditions are met, our usual inference procedures based on the sampling distribution of $\hat{p}_1 - \hat{p}_2$ will be approximately correct.
- Be sure to follow the four-step process whenever you construct a confidence interval or perform a significance test for comparing two proportions.

### Section 10.1 Exercises

#### 21. Confidence interval for a difference in proportions

- **Goldfish** Refer to the example on page 615. Suppose that your teacher decides to take SRSs of 100 crackers from both bags instead.
  - (a) What is the shape of the sampling distribution of $\hat{p}_1 - \hat{p}_2$? Why?
  - (b) Find the mean of the sampling distribution. Show your work.
  - (c) Find the standard deviation of the sampling distribution. Show your work.

#### 22. Significance test for a difference in proportions

- **Homework** Refer to page 612. Suppose that both school counselors decide to take SRSs of 150 students instead.
  - (a) What is the shape of the sampling distribution of $\hat{p}_1 - \hat{p}_2$? Why?
  - (b) Find the mean of the sampling distribution. Show your work.
  - (c) Find the standard deviation of the sampling distribution. Show your work.

#### 3. I want red!

- **A candy maker offers Child and Adult bags of jelly beans with different color mixes. The company claims that the Child mix has 30% red jelly beans, while the Adult mix contains 15% red jelly beans. Assume that the candy maker’s claim is true. Suppose we take a random sample of 50 jelly beans from the Child mix and a separate random sample of 100 jelly beans from the Adult mix. Let $\hat{p}_C$ and $\hat{p}_A$ be the sample proportions of red jelly beans from the Child and Adult mixes, respectively.
  - (a) What is the shape of the sampling distribution of $\hat{p}_C - \hat{p}_A$? Why?
  - (b) Find the mean of the sampling distribution. Show your work.
  - (c) Find the standard deviation of the sampling distribution. Show your work.

#### 4. Literacy

- **A researcher reports that 80% of high school graduates, but only 40% of high school dropouts, would pass a basic literacy test. Assume that the researcher’s claim is true. Suppose we give
a basic literacy test to a random sample of 60 high school graduates and a separate random sample of 75 high school dropouts. Let \( \hat{p}_G \) and \( \hat{p}_D \) be the sample proportions of graduates and dropouts, respectively, who pass the test.

(a) What is the shape of the sampling distribution of \( \hat{p}_G - \hat{p}_D \)? Why?

(b) Find the mean of the sampling distribution. Show your work.

(c) Find the standard deviation of the sampling distribution. Show your work.

**Explain why the conditions for constructing a two-sample \( z \) interval for \( p_1 - p_2 \) are not met in the settings of Exercises 5 through 8.**

5. **Don’t drink the water!** The movie *A Civil Action* (Touchstone Pictures, 1998) tells the story of a major legal battle that took place in the small town of Woburn, Massachusetts. A town well that supplied water to eastern Woburn residents was contaminated by industrial chemicals. During the period that residents drank water from this well, 16 of the 414 babies born had birth defects. On the west side of Woburn, 3 of the 228 babies born during the same time period had birth defects.

6. **In-line skaters** A study of injuries to in-line skaters used data from the National Electronic Injury Surveillance System, which collects data from a random sample of hospital emergency rooms. The researchers interviewed 161 people who came to emergency rooms with injuries from in-line skating. Wrist injuries (mostly fractures) were the most common. The interviews found that 53 people were wearing wrist guards and 6 of these had wrist injuries. Of the 108 who did not wear wrist guards, 45 had wrist injuries.

7. **Shrubs and fire** Fire is a serious threat to shrubs in dry climates. Some shrubs can resprout from their roots after their tops are destroyed. One study of resprouting took place in a dry area of Mexico. The investigators randomly assigned shrubs to treatment and control groups. They clipped the tops of all the shrubs. They then applied a propane torch to the stumps of the treatment group to simulate a fire. All 12 of the shrubs in the treatment group resprouted. Only 8 of the 12 shrubs in the control group resprouted.

8. **Broken crackers** We don’t like to find broken crackers when we open the package. How can makers reduce breaking? One idea is to microwave the crackers for 30 seconds right after baking them. Breaks start as hairline cracks called “checking.” Randomly assign 65 newly baked crackers to the microwave and another 65 to a control group that is not microwaved. After one day, none of the microwave group and 16 of the control group show checking. Does your interval from part (a) give convincing evidence of a difference between the population proportions of men and women aged 19 to 25 who live in their parents’ homes. A random sample by the National Institutes of Health included 2253 men and 2629 women in this age group. The survey found that 986 of the men and 923 of the women lived with their parents.

(a) Construct and interpret a 99% confidence interval for the difference in the true proportions of black and white young people who listen to rap every day.

(b) Does your interval from part (a) give convincing evidence of a difference between the population proportions? Explain.

12. **Fear of crime** The elderly fear crime more than younger people, even though they are less likely to be victims of crime. One study recruited separate random samples of 56 black women and 63 black men over the age of 65 from Atlantic City, New Jersey. Of the women, 27 said they “felt vulnerable” to crime; 46 of the men said this.
(a) Construct and interpret a 90% confidence interval for the difference in the true proportions of black women and black men in Atlantic City who would say they felt vulnerable to crime.

(b) Does your interval from part (a) give convincing evidence of a difference between the population proportions? Explain.

13. Who owns iPods? As part of the Pew Internet and American Life Project, researchers surveyed a random sample of 800 teens and a separate random sample of 400 young adults. For the teens, 79% said that they own an iPod or MP3 player. For the young adults, this figure was 67%. Do the data give convincing evidence of a difference in the proportions of all teens and young adults who would say that they own an iPod or MP3 player? State appropriate hypotheses for a test to answer this question. Define any parameters you use.

14. Steroids in high school A study by the National Athletic Trainers Association surveyed random samples of 1679 high school freshmen and 1366 high school seniors in Illinois. Results showed that 34 of the freshmen and 24 of the seniors had used anabolic steroids. Steroids, which are dangerous, are sometimes used in an attempt to improve athletic performance. Do the data give convincing evidence of a difference in the proportion of all Illinois high school freshmen and seniors who have used anabolic steroids? State appropriate hypotheses for a test to answer this question. Define any parameters you use.

15. Who owns iPods? Refer to Exercise 13. Carry out a significance test at the $\alpha = 0.05$ level.

16. Steroids in high school Refer to Exercise 14. Carry out a significance test at the $\alpha = 0.05$ level.

17. Who owns iPods? Refer to Exercise 13. Construct and interpret a 95% confidence interval for the difference between the population proportions. Explain how the confidence interval is consistent with the results of the test in Exercise 15.

18. Steroids in high school Refer to Exercise 14. Construct and interpret a 95% confidence interval for the difference between the population proportions. Explain how the confidence interval is consistent with the results of the test in Exercise 16.

19. Children make choices Many new products introduced into the market are targeted toward children. The choice behavior of children with regard to new products is of particular interest to companies that design marketing strategies for these products. As part of one study, randomly selected children in different age groups were compared on their ability to sort new products into the correct product category (milk or juice). Here are some of the data:

<table>
<thead>
<tr>
<th>Age group</th>
<th>N</th>
<th>Number who sorted correctly</th>
</tr>
</thead>
<tbody>
<tr>
<td>4- to 5-year-olds</td>
<td>50</td>
<td>10</td>
</tr>
<tr>
<td>6- to 7-year-olds</td>
<td>53</td>
<td>28</td>
</tr>
</tbody>
</table>

Did a significantly higher proportion of the 6- to 7-year-olds than the 4- to 5-year-olds sort correctly? Give appropriate evidence to justify your answer.

20. Marriage and status “Would you marry a person from a lower social class than your own?” Researchers asked this question of a random sample of 385 black, never-married college students. Of the 149 men in the sample, 91 said “Yes.” Among the 236 women, 117 said “Yes.” Did a significantly higher proportion of the men than the women who were surveyed say “Yes”? Give appropriate evidence to justify your answer.

21. Driving school A driving school owner believes that Instructor A is more effective than Instructor B at preparing students to pass the state’s driver’s license exam. An incoming class of 100 students is randomly assigned to two groups, each of size 50. One group is taught by Instructor A; the other is taught by Instructor B. At the end of the course, 30 of Instructor A’s students and 22 of Instructor B’s students pass the state exam.

(a) Do these results give convincing evidence at the $\alpha = 0.05$ level that Instructor A is more effective?

(b) Describe a Type I and a Type II error in this setting. Which error could you have made in part (a)?

22. Preventing strokes Aspirin prevents blood from clotting and so helps prevent strokes. The Second European Stroke Prevention Study asked whether adding another anticlotting drug, named dipyridamole, would be more effective for patients who had already had a stroke. Here are the data on strokes during the two years of the study:

<table>
<thead>
<tr>
<th>Drug</th>
<th>Number of patients</th>
<th>Number of strokes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aspirin alone</td>
<td>1649</td>
<td>206</td>
</tr>
<tr>
<td>Aspirin + dipyridamole</td>
<td>1650</td>
<td>157</td>
</tr>
</tbody>
</table>

The study was a randomized comparative experiment.

(a) Is there convincing evidence at the $\alpha = 0.05$ level that adding dipyridamole helps reduce the risk of stroke?

(b) Describe a Type I and a Type II error in this setting. Which is more serious? Explain.
Exercises 23 and 24 involve the following setting. Some women would like to have children but cannot do so for medical reasons. One option for these women is a procedure called in vitro fertilization (IVF), which involves injecting a fertilized egg into the woman’s uterus.

23. **Prayer and pregnancy** Two hundred women who were about to undergo IVF served as subjects in an experiment. Each subject was randomly assigned to either a treatment group or a control group. Women in the treatment group were intentionally prayed for by several people (called *intercessors*) who did not know them, a process known as intercessory prayer. The praying continued for three weeks following IVF. The intercessors did not pray for the women in the control group. Here are the results: 44 of the 88 women in the treatment group got pregnant, compared to 21 out of 81 in the control group.

Is the pregnancy rate significantly higher for women who received intercessory prayer? To find out, researchers perform a test of $H_0: p_1 = p_2$ versus $H_a: p_1 > p_2$, where $p_1$ and $p_2$ are the actual pregnancy rates for women like those in the study who do and don’t receive intercessory prayer, respectively.

(a) Name the appropriate test and check that the conditions for carrying out this test are met.

(b) The appropriate test from part (a) yields a $P$-value of 0.0007. Interpret this $P$-value in context.

(c) What conclusion should researchers draw at the $\alpha = 0.05$ significance level? Explain.

(d) The women in the study knew whether they received intercessory prayer. Explain why this is important.

Multiple choice: Select the best answer for Exercises 25 to 28.

Exercises 25 to 27 refer to the following setting. A sample survey interviews SRSs of 500 female college students and 550 male college students. Researchers want to determine whether there is a difference in the proportion of male and female college students who worked for pay last summer. In all, 410 of the females and 484 of the males say they worked for pay last summer.

25. Take $p_M$ and $p_F$ to be the proportions of all college males and females who worked last summer. The hypotheses to be tested are

(a) $H_0: p_M = p_F$ versus $H_a: p_M - p_F \neq 0$.

(b) $H_0: p_M = p_F$ versus $H_a: p_M - p_F > 0$.

(c) $H_0: p_M = p_F$ versus $H_a: p_M - p_F < 0$.

(d) $H_0: p_M = p_F$ versus $H_a: p_M - p_F = 0$.

(e) $H_0: p_M = p_F$ versus $H_a: p_M - p_F > 0$.

26. The researchers report that the results were statistically significant at the 1% level. Which of the following is the most appropriate conclusion?

(a) Because the $P$-value is less than 1%, fail to reject $H_0$. There is not convincing evidence that the proportion of male college students in the study who worked for pay last summer is different from the proportion of female college students in the study who worked for pay last summer.

(b) Because the $P$-value is less than 1%, fail to reject $H_0$. There is not convincing evidence that the proportion of all male college students who worked for pay last summer is different from the proportion of all female college students who worked for pay last summer.
(e) Because the P-value is less than 1%, reject $H_0$. There is convincing evidence that the proportion of all male college students who worked for pay last summer is different from the proportion of all female college students who worked for pay last summer.

27. Which of the following is the correct margin of error for a 99% confidence interval for the difference in the proportion of male and female college students who worked for pay last summer?

(a) $2.576\sqrt{\frac{0.851(0.149)}{550} + \frac{0.851(0.149)}{500}}$

(b) $2.576\sqrt{\frac{0.851(0.149)}{1050}}$

(c) $2.576\sqrt{\frac{0.880(0.120)}{550} + \frac{0.820(0.180)}{500}}$

(d) $1.960\sqrt{\frac{0.851(0.149)}{550} + \frac{0.851(0.149)}{500}}$

(e) $1.960\sqrt{\frac{0.880(0.120)}{550} + \frac{0.820(0.180)}{500}}$

28. In an experiment to learn whether Substance M can help restore memory, the brains of 20 rats were treated to damage their memories. First, the rats were trained to run a maze. After a day, 10 rats (determined at random) were given M and 7 of them succeeded in the maze. Only 2 of the 10 control rats were successful. The two-sample $z$ test for “no difference” against “a significantly higher proportion of the M group succeeds”

(a) gives $z = 2.25$, $P < 0.02$.

(b) gives $z = 2.60$, $P < 0.005$.

(c) gives $z = 2.25$, $P < 0.04$ but not $< 0.02$.

(d) should not be used because the Random condition is violated.

29. Drive my car (3.2)

(a) What is the equation of the least-squares regression line? Be sure to define any symbols you use.

(b) Interpret the slope of the least-squares line in the context of this problem.

(c) One student reported that her 10-year-old car had 110,000 miles on it. Find and interpret the residual for this data value. Show your work.

30. Drive my car (3.2, 4.3)

(a) Explain what the value of $r^2$ tells you about how well the least-squares line fits the data.

(b) The mean age of the students’ cars in the sample was $\bar{x} = 8$ years. Find the mean mileage of the cars in the sample. Show your work.

(c) Interpret the value of s in the context of this setting.

(d) Would it be reasonable to use the least-squares line to predict a car’s mileage from its age for a Council High School teacher? Justify your answer.
In the previous section, we developed methods for comparing two proportions. What if we want to compare the mean of some quantitative variable for the individuals in Population 1 and Population 2? Our parameters of interest are the population means $\mu_1$ and $\mu_2$. Once again, the best approach is to take separate random samples from each population and to compare the sample means $\bar{x}_1$ and $\bar{x}_2$.

Suppose we want to compare the average effectiveness of two treatments in a completely randomized experiment. In this case, the parameters $\mu_1$ and $\mu_2$ are the true mean responses for Treatment 1 and Treatment 2, respectively. We use the mean response in the two groups, $\bar{x}_1$ and $\bar{x}_2$, to make the comparison. Here’s a table that summarizes these two situations:

<table>
<thead>
<tr>
<th>Population or treatment</th>
<th>Parameter</th>
<th>Statistic</th>
<th>Sample size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$\mu_1$</td>
<td>$\bar{x}_1$</td>
<td>$n_1$</td>
</tr>
<tr>
<td>2</td>
<td>$\mu_2$</td>
<td>$\bar{x}_2$</td>
<td>$n_2$</td>
</tr>
</tbody>
</table>

We compare the populations or treatments by doing inference about the difference $\mu_1 - \mu_2$ between the parameters. The statistic that estimates this difference is the difference between the two sample means, $\bar{x}_1 - \bar{x}_2$. To use $\bar{x}_1 - \bar{x}_2$ for inference, we must know its sampling distribution. Here is an Activity that gives you a preview of what lies ahead.

### ACTIVITY

**Does Polyester Decay?**

**MATERIALS:**
10 small pieces of card stock (or index cards) per pair of students

How quickly do synthetic fabrics such as polyester decay in landfills? A researcher buried polyester strips in the soil for different lengths of time, then dug up the strips and measured the force required to break them. Breaking strength is easy to measure and is a good indicator of decay. Lower strength means the fabric has decayed.

The researcher buried 10 strips of polyester fabric in well-drained soil in the summer. The strips were randomly assigned to two groups: 5 of them were buried for 2 weeks and the other 5 were buried for 16 weeks. Here are the breaking strengths in pounds:
Do the data give convincing evidence that polyester decays more in 16 weeks than in 2 weeks?

1. The Fathom dotplot displays the data from the experiment. Discuss what this graph shows with your classmates.

<table>
<thead>
<tr>
<th>Group 1 (2 weeks):</th>
<th>118</th>
<th>126</th>
<th>126</th>
<th>120</th>
<th>129</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 2 (16 weeks):</td>
<td>124</td>
<td>98</td>
<td>110</td>
<td>140</td>
<td>110</td>
</tr>
</tbody>
</table>

For Group 1, the mean breaking strength was $\bar{x}_1 = 123.8$ pounds. For Group 2, the mean breaking strength was $\bar{x}_2 = 116.4$ pounds. The observed difference in average breaking strength for the two groups is $\bar{x}_1 - \bar{x}_2 = 123.8 - 116.4 = 7.4$ pounds. Is it plausible that this difference is due to the chance involved in the random assignment and not to the treatments themselves? To find out, your class will perform a simulation.

Suppose that the length of time in the ground has no effect on the breaking strength of the polyester specimens. Then each specimen would have the same breaking strength regardless of whether it was assigned to Group 1 or Group 2. In that case, we could examine the results of repeated random assignments of the specimens to the two groups.

2. Write each of the 10 breaking-strength measurements on a separate card. Mix the cards well and deal them face down into two piles of 5 cards each. Be sure to decide which pile is Group 1 and which is Group 2 before you look at the cards. Calculate the difference in the mean breaking strength (Group 1 − Group 2). Record this value.

3. Your teacher will draw and label axes for a class dotplot. Plot the result you got in Step 2 on the graph.

4. Repeat Steps 2 and 3 if needed to get a total of at least 40 repetitions of the simulation for your class.

5. Based on the class's simulation results, how surprising would it be to get a difference in means of 7.4 or larger simply due to the chance involved in the random assignment?

6. What conclusion would you draw about whether polyester decays more when left in the ground for longer periods of time? Explain.

In this simulation, 14 of the 100 trials (in red) produced a difference in means of at least 7.4 pounds, so the approximate $P$-value is 0.14. It is likely that a difference this big could have happened just due to the chance variation in random assignment. The observed difference is not statistically significant and does not provide convincing evidence that polyester decays more in 16 weeks than in 2 weeks.
The Sampling Distribution of a Difference between Two Means

To explore the sampling distribution of \( \bar{x}_1 - \bar{x}_2 \), let’s start with two Normally distributed populations having known means and standard deviations. Based on information from the U.S. National Health and Nutrition Examination Survey (NHANES), the heights of 10-year-old girls follow a Normal distribution with mean \( \mu_F = 56.4 \) inches and standard deviation \( \sigma_F = 2.7 \) inches. The heights of 10-year-old boys follow a Normal distribution with mean \( \mu_M = 55.7 \) inches and standard deviation \( \sigma_M = 3.8 \) inches.

Suppose we take independent SRSs of 12 girls and 8 boys of this age and measure their heights. What can we say about the difference \( \bar{x}_F - \bar{x}_M \) in the average heights of the sample of girls and the sample of boys?

We used Fathom software to take an SRS of 12 ten-year-old girls and 8 ten-year-old boys and to plot the values of \( \bar{x}_F \), \( \bar{x}_M \), and \( \bar{x}_F - \bar{x}_M \) for each sample. Our first set of simulated samples gave \( \bar{x}_F = 56.09 \) inches and \( \bar{x}_M = 54.68 \) inches, so dots were placed above each of those values in Figure 10.7(a) and (b). The difference in the sample means is \( \bar{x}_F - \bar{x}_M = 56.09 - 54.68 = 1.41 \) inches. A dot for this value appears in Figure 10.7(c). The three dotplots in Figure 10.7 show the results of repeating this process 1000 times. These are the approximate sampling distributions of \( \bar{x}_F \), \( \bar{x}_M \), and \( \bar{x}_F - \bar{x}_M \).

We used Fathom software to take an SRS of 12 ten-year-old girls and 8 ten-year-old boys and to plot the values of \( \bar{x}_F \), \( \bar{x}_M \), and \( \bar{x}_F - \bar{x}_M \) for each sample. Our first set of simulated samples gave \( \bar{x}_F = 56.09 \) inches and \( \bar{x}_M = 54.68 \) inches, so dots were placed above each of those values in Figure 10.7(a) and (b). The difference in the sample means is \( \bar{x}_F - \bar{x}_M = 56.09 - 54.68 = 1.41 \) inches. A dot for this value appears in Figure 10.7(c). The three dotplots in Figure 10.7 show the results of repeating this process 1000 times. These are the approximate sampling distributions of \( \bar{x}_F \), \( \bar{x}_M \), and \( \bar{x}_F - \bar{x}_M \).

(a) Approximate sampling distribution of \( \bar{x}_F \)
(b) Approximate sampling distribution of \( \bar{x}_M \)
(c) Approximate sampling distribution of \( \bar{x}_F - \bar{x}_M \)

**FIGURE 10.7** Simulated sampling distributions of (a) the sample mean height \( \bar{x}_F \) in 1000 SRSs of size \( n_F = 12 \) from the population of 10-year-old girls, (b) the sample mean height \( \bar{x}_M \) in 1000 SRSs of size \( n_M = 8 \) from the population of 10-year-old boys, and (c) the difference in sample means \( \bar{x}_F - \bar{x}_M \) for each of the 1000 repetitions.

In Chapter 7, we saw that the sampling distribution of a sample mean \( \bar{x} \) has the following properties:

**Shape:** (1) If the population distribution is Normal, then so is the sampling distribution of \( \bar{x} \); (2) if the population distribution isn’t Normal, the sampling distribution of \( \bar{x} \) will be approximately Normal if the sample size is large enough (say, \( n \geq 30 \)) by the central limit theorem (CLT).
Center: $\mu_x = \mu$

Spread: $\sigma_x = \frac{\sigma}{\sqrt{n}}$ if the sample is no more than 10% of the population

For the sampling distributions of $\bar{x}_F$ and $\bar{x}_M$ in this case:

<table>
<thead>
<tr>
<th>Sampling distribution of $\bar{x}_F$</th>
<th>Sampling distribution of $\bar{x}_M$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape Normal, because the population distribution is Normal</td>
<td>Normal, because the population distribution is Normal</td>
</tr>
<tr>
<td>Center $\mu_{\bar{x}_F} = \mu_F = 56.4$ inches</td>
<td>$\mu_{\bar{x}_M} = \mu_M = 55.7$ inches</td>
</tr>
<tr>
<td>Spread $\sigma_{\bar{x}_F} = \frac{\sigma_F}{\sqrt{n_F}} = 0.78$ inches</td>
<td>$\sigma_{\bar{x}_M} = \frac{\sigma_M}{\sqrt{n_M}} = 1.34$ inches</td>
</tr>
<tr>
<td>because there are way more than $10(12) = 120$ ten-year-old girls in the United States.</td>
<td>because there are way more than $10(8) = 80$ ten-year-old boys in the United States.</td>
</tr>
</tbody>
</table>

The approximate sampling distributions in Figures 10.7(a) and (b) give similar results.

What about the sampling distribution of $\bar{x}_F - \bar{x}_M$? Figure 10.7(c) suggests that it has a roughly Normal shape, is centered at about 0.67 inches, and has standard deviation about 1.56 inches. The shape makes sense because we are combining two independent Normal random variables, $\bar{x}_F$ and $\bar{x}_M$. How about the center? The actual mean height of 10-year-old girls is $\mu_F = 56.4$ inches. For 10-year-old boys, the actual mean height is $\mu_M = 55.7$ inches. We’d expect the difference $\bar{x}_F - \bar{x}_M$ to center on the actual difference in the population means, $\mu_F - \mu_M = 56.4 - 55.7 = 0.7$ inches. The spread, however, is a bit more complicated.

**Think About It**

**How can we find formulas for the mean and standard deviation of the sampling distribution of $\bar{x}_1 - \bar{x}_2$?** Both $\bar{x}_1$ and $\bar{x}_2$ are random variables. That is, their values would vary in repeated independent SRSs of size $n_1$ and $n_2$. Independent random samples yield independent random variables $\bar{x}_1$ and $\bar{x}_2$. The statistic $\bar{x}_1 - \bar{x}_2$ is the difference of these two independent random variables.

In Chapter 6, we learned that for any two random variables $X$ and $Y$,

$$\mu_{X - Y} = \mu_X - \mu_Y$$

For the random variables $\bar{x}_1$ and $\bar{x}_2$, we have

$$\mu_{\bar{x}_1 - \bar{x}_2} = \mu_{\bar{x}_1} - \mu_{\bar{x}_2} = \mu_1 - \mu_2$$

In the observational study of the heights of 10-year-olds,

$$\mu_{\bar{x}_F - \bar{x}_M} = \mu_F - \mu_M = 56.4 - 55.7 = 0.70$$

We also learned in Chapter 6 that for independent random variables $X$ and $Y$,

$$\sigma_{X - Y}^2 = \sigma_X^2 + \sigma_Y^2$$

For the random variables $\bar{x}_1$ and $\bar{x}_2$, we have

$$\sigma_{\bar{x}_1 - \bar{x}_2}^2 = \sigma_{\bar{x}_1}^2 + \sigma_{\bar{x}_2}^2 = \left(\frac{\sigma_1}{\sqrt{n_1}}\right)^2 + \left(\frac{\sigma_2}{\sqrt{n_2}}\right)^2 = \frac{\sigma_1^2}{n_1} + \frac{\sigma_2^2}{n_2}$$

So $\sigma_{\bar{x}_1 - \bar{x}_2} = \sqrt{\frac{\sigma_1^2}{n_1} + \frac{\sigma_2^2}{n_2}}$. 
In the observational study of the heights of 10-year-olds,
\[
\sigma_{\bar{x}_1 - \bar{x}_2} = \sqrt{\frac{\sigma_F^2}{n_F} + \frac{\sigma_M^2}{n_M}} = \sqrt{\frac{2.7^2}{12} + \frac{3.8^2}{8}} = 1.55
\]
This is similar to the result from the Fathom simulation.

Here are the facts we need.

**THE SAMPLING DISTRIBUTION OF \( \bar{x}_1 - \bar{x}_2 \)**

Choose an SRS of size \( n_1 \) from Population 1 with mean \( \mu_1 \) and standard deviation \( \sigma_1 \) and an independent SRS of size \( n_2 \) from Population 2 with mean \( \mu_2 \) and standard deviation \( \sigma_2 \).

- **Shape:** When the population distributions are Normal, the sampling distribution of \( \bar{x}_1 - \bar{x}_2 \) is Normal. In other cases, the sampling distribution of \( \bar{x}_1 - \bar{x}_2 \) will be approximately Normal if the sample sizes are large enough (\( n_1 \geq 30 \) and \( n_2 \geq 30 \)).
- **Center:** The mean of the sampling distribution of \( \bar{x}_1 - \bar{x}_2 \) is \( \mu_1 - \mu_2 \).
- **Spread:** The standard deviation of the sampling distribution of \( \bar{x}_1 - \bar{x}_2 \) is
  \[
  \sqrt{\frac{\sigma_1^2}{n_1} + \frac{\sigma_2^2}{n_2}}
  \]
  as long as each sample is no more than 10% of its population.

When conditions are met, the sampling distribution of \( \bar{x}_1 - \bar{x}_2 \) will be approximately Normal with mean \( \mu_{\bar{x}_1 - \bar{x}_2} = \mu_1 - \mu_2 \) and standard deviation \( \sigma_{\bar{x}_1 - \bar{x}_2} = \sqrt{\frac{\sigma_1^2}{n_1} + \frac{\sigma_2^2}{n_2}} \). Figure 10.8 displays this distribution.

The formula for the standard deviation of the sampling distribution involves the parameters \( \sigma_1 \) and \( \sigma_2 \), which are usually unknown. Just as in Chapters 8 and 9, we must replace these by estimates to do inference. We’ll get to confidence intervals and significance tests shortly. For now, let’s focus on the sampling distribution of \( \bar{x}_1 - \bar{x}_2 \).

**EXAMPLE**

Medium or Large Drink?

**Describing the sampling distribution of \( \bar{x}_1 - \bar{x}_2 \)**

A fast-food restaurant uses an automated filling machine to pour its soft drinks. The machine has different settings for small, medium, and large drink cups. According to the machine’s manufacturer, when the large setting is chosen, the amount of liquid \( L \) dispensed by the machine follows a Normal distribution with mean 27 ounces and
The Two-Sample t Statistic

When data come from two independent random samples or two groups in a randomized experiment (the Random condition), the statistic \( \bar{x}_1 - \bar{x}_2 \) is our best guess for the value of \( \mu_1 - \mu_2 \). If the 10% condition is met, the standard deviation of the sampling distribution of \( \bar{x}_1 - \bar{x}_2 \) is

\[
\sigma_{\bar{x}_1 - \bar{x}_2} = \sqrt{\frac{\sigma_1^2}{n_1} + \frac{\sigma_2^2}{n_2}}
\]

If the Normal/Large Sample condition is met, we can standardize the observed difference \( \bar{x}_1 - \bar{x}_2 \) to obtain a \( z \) statistic that is modeled well by a standard Normal distribution:

\[
z = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{\sigma_1^2}{n_1} + \frac{\sigma_2^2}{n_2}}}
\]

In the unlikely event that both population standard deviations are known, this two-sample \( z \) statistic is the basis for inference about \( \mu_1 - \mu_2 \).
Suppose now that the population standard deviations $\sigma_1$ and $\sigma_2$ are not known. We estimate them by the standard deviations $s_1$ and $s_2$ from our two samples. The result is the standard error (also called the estimated standard deviation) of $\bar{x}_1 - \bar{x}_2$:

$$SE_{\bar{x}_1 - \bar{x}_2} = \sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}$$

Now when we standardize the point estimate $\bar{x}_1 - \bar{x}_2$, the result is the two-sample $t$ statistic:

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}}$$

The statistic $t$ has the same interpretation as any $z$ or $t$ statistic: it says how far $\bar{x}_1 - \bar{x}_2$ is from its mean in standard deviation units. When the Normal/Large Sample condition is met, the two-sample $t$ statistic has approximately a $t$ distribution. It does not have exactly a $t$ distribution even if the populations are both exactly Normal. In practice, however, the approximation is very accurate.

**CONDITIONS FOR PERFORMING INFEERENCE ABOUT $\mu_1 - \mu_2$**

- **Random**: The data come from two independent random samples or from two groups in a randomized experiment.
  - 10%: When sampling without replacement, check that $n_1 \leq \frac{1}{10}N_1$ and $n_2 \leq \frac{1}{10}N_2$.

- **Normal/Large Sample**: Both population distributions (or the true distributions of responses to the two treatments) are Normal or both sample sizes are large ($n_1 \geq 30$ and $n_2 \geq 30$). If either population (treatment) distribution has unknown shape and the corresponding sample size is less than 30, use a graph of the sample data to assess the Normality of the population (treatment) distribution. Do not use two-sample $t$ procedures if the graph shows strong skewness or outliers.

There are two practical options for using the two-sample $t$ procedures when the conditions are met. The two options are exactly the same except for the degrees of freedom used for $t$ critical values and $P$-values.

**Option 1 (Technology)**: Use the $t$ distribution with degrees of freedom calculated from the data by the formula below. Note that the df given by this formula is usually not a whole number.

$$df = \frac{\left(\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}\right)^2}{\frac{1}{n_1 - 1} \left(\frac{s_1^2}{n_1}\right)^2 + \frac{1}{n_2 - 1} \left(\frac{s_2^2}{n_2}\right)^2}$$

**Option 2 (Conservative)**: Use the $t$ distribution with degrees of freedom equal to the smaller of $n_1 - 1$ and $n_2 - 1$. With this option, the resulting confidence interval has a margin of error as large as or larger than is needed for the desired confidence level. The significance test using this option gives a $P$-value equal to or
greater than the true $P$-value. As the sample sizes increase, confidence levels and $P$-values from Option 2 become more accurate.\(^{21}\)

**Confidence Intervals for $\mu_1 - \mu_2$**

If the Random, 10%, and Normal/Large Sample conditions are met, we can use our standard formula to construct a confidence interval for $\mu_1 - \mu_2$:

$$
\text{statistic} \pm (\text{critical value}) \cdot (\text{standard deviation of statistic})
$$

$$
= (\bar{x}_1 - \bar{x}_2) \pm t^* \sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}
$$

We can use either technology or the conservative approach with Table B to find the critical value $t^*$ for the given confidence level. This method is called a two-sample $t$ interval for a difference between two means.

**TWO-SAMPLE $t$ INTERVAL FOR A DIFFERENCE BETWEEN TWO MEANS**

When the conditions are met, an approximate $C\%$ confidence interval for $\mu_1 - \mu_2$ is

$$(\bar{x}_1 - \bar{x}_2) \pm t^* \sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}$$

Here, $t^*$ is the critical value with $C\%$ of its area between $-t^*$ and $t^*$ for the $t$ distribution with degrees of freedom using either Option 1 (technology) or Option 2 (the smaller of $n_1 - 1$ and $n_2 - 1$).

The following example shows how to construct and interpret a confidence interval for a difference in means. As usual with inference problems, we follow the four-step process.

**EXAMPLE**

**Big Trees, Small Trees, Short Trees, Tall Trees**

**Confidence interval for $\mu_1 - \mu_2$**

The Wade Tract Preserve in Georgia is an old-growth forest of longleaf pines that has survived in a relatively undisturbed state for hundreds of years. One question of interest to foresters who study the area is “How do the sizes of longleaf pine trees in the northern and southern halves of the forest compare?” To find out, researchers took random samples of 30 trees from each half and measured the diameter at breast height (DBH) in centimeters.\(^{22}\) Here are comparative boxplots of the data and summary statistics from Minitab.

<table>
<thead>
<tr>
<th>Descriptive Statistics: North, South</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Variable</strong></td>
</tr>
<tr>
<td>North</td>
</tr>
<tr>
<td>South</td>
</tr>
</tbody>
</table>
**PROBLEM:**
(a) Based on the graph and numerical summaries, write a few sentences comparing the sizes of longleaf pine trees in the two halves of the forest.
(b) Construct and interpret a 90% confidence interval for the difference in the mean DBH of longleaf pines in the northern and southern halves of the Wade Tract Preserve.

**SOLUTION:**
(a) The distribution of DBH measurements in the northern sample is skewed to the right, while the distribution of DBH measurements in the southern sample is skewed to the left. It appears that trees in the southern half of the forest have larger diameters. The mean and median DBH for the southern sample are both much larger than the corresponding measures of center for the northern sample. Furthermore, the boxplots show that more than 75% of the southern trees have diameters that are above the northern sample’s median. There is more variability in the diameters of the northern longleaf pines, as we can see from the larger range, IQR, and standard deviation for this sample. No outliers are present in either sample.

(b) **STATE:** Our parameters of interest are \( \mu_1 \) = the true mean DBH of all trees in the southern half of the forest and \( \mu_2 \) = the true mean DBH of all trees in the northern half of the forest. We want to estimate the difference \( \mu_1 - \mu_2 \) at a 90% confidence level.

**PLAN:** If conditions are met, we’ll construct a two-sample t interval for \( \mu_1 - \mu_2 \).
- **Random:** The data came from independent random samples of 30 trees each from the northern and southern halves of the forest.
  - 10%: Because sampling without replacement was used, there have to be at least 10(30) = 300 trees in each half of the forest. This is fairly safe to assume.
- **Normal/Large Sample:** The boxplots give us reason to believe that the population distributions of DBH measurements may not be Normal. However, because both sample sizes are at least 30, we are safe using two-sample t procedures.

**DO:** From the Minitab output, \( \bar{x}_1 = 34.53, s_1 = 14.26, n_1 = 30, \bar{x}_2 = 23.70, s_2 = 17.50, \) and \( n_2 = 30 \). We’ll use the conservative \( df \) = the smaller of \( n_1 - 1 \) and \( n_2 - 1 \), which is 29. For a 90% confidence level the critical value from Table B is \( t^* = 1.699 \). So a 90% confidence interval for \( \mu_1 - \mu_2 \) is

\[
(\bar{x}_1 - \bar{x}_2) \pm t^* \sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}} = (34.53 - 23.70) \pm 1.699 \sqrt{\frac{14.26^2}{30} + \frac{17.50^2}{30}} = 10.83 \pm 7.00 = (3.83, 17.83)
\]

**Using technology:** Refer to the Technology Corner that follows the example. The calculator’s 2-SampTInt gives \((3.9362, 17.724)\) using \( df = 55.728 \).

**CONCLUDE:** We are 90% confident that the interval from 3.9362 to 17.724 centimeters captures the difference in the actual mean DBH of the southern trees and the actual mean DBH of the northern trees.

For Practice Try Exercise 37

The 90% confidence interval in the example does not include 0. This gives convincing evidence that the difference in the mean diameter of northern and southern trees in the Wade Tract Preserve isn’t 0. However, the confidence interval provides more information than a simple reject or fail to reject \( H_0 \) conclusion. It gives a set of plausible values for \( \mu_1 - \mu_2 \). The interval suggests that the mean diameter of the southern trees is between 3.83 and 17.83 cm larger than the mean diameter of the northern trees.
We chose the parameters in the DBH example so that \( \bar{x}_1 - \bar{x}_2 \) would be positive. What if we had defined \( m_1 \) as the mean DBH of the northern trees and \( m_2 \) as the mean DBH of the southern trees? The 90% confidence interval for \( m_1 - m_2 \) would be

\[
(23.70 - 34.53) \pm 1.699 \sqrt{\frac{17.50^2}{30} + \frac{14.26^2}{30}} = -10.83 \pm 7.00 = (-17.83, -3.83)
\]

This interval suggests that the mean diameter of the northern trees is between 3.83 and 17.83 cm smaller than the mean diameter of the southern trees. Changing the order of subtraction doesn’t change the result.

As with other inference procedures, you can use technology to perform the calculations in the “Do” step. Remember that technology comes with potential benefits and risks on the AP® exam.

### 23. TECHNOLOGY CORNER

#### TWO-SAMPLE \( t \) INTERVALS ON THE CALCULATOR

You can use the two-sample \( t \) interval command on the TI-83/84 or TI-89 to construct a confidence interval for the difference between two means. We’ll show you the steps using the summary statistics from the pine trees example.

**TI-83/84**

- Press STAT then choose TESTS and 2-SampTInt...
- Choose Stats as the input method and enter the summary statistics as shown.
- Enter the confidence level: C-Level: .90. For Pooled: choose “No.” We’ll discuss pooling later.
- Highlight Calculate and press ENTER.

**TI-89**

- Press 2nd [F2] ([F7]) Ints and choose 2-SampTInt....

**AP® EXAM TIP** The formula for the two-sample \( t \) interval for \( m_1 - m_2 \) often leads to calculation errors by students. As a result, we recommend using the calculator’s 2-SampTInt feature to compute the confidence interval on the AP® exam. Be sure to name the procedure (two-sample \( t \) interval) and to give the interval (3.9362, 17.724) and df (55.728) as part of the “Do” step.
The calculator’s 90% confidence interval for \( \mu_1 - \mu_2 \) is (3.936, 17.724). This interval is narrower than the one we found by hand earlier: (3.83, 17.83). Why the difference? We used the conservative \( df = 29 \), but the calculator used \( df = 55.73 \). With more degrees of freedom, the calculator’s critical value is smaller than our \( t^* = 1.699 \), which results in a smaller margin of error and a narrower interval.

**CHECK YOUR UNDERSTANDING**

The U.S. Department of Agriculture (USDA) conducted a survey to estimate the average price of wheat in July and in September of the same year. Independent random samples of wheat producers were selected for each of the two months. Here are summary statistics on the reported price of wheat from the selected producers, in dollars per bushel:

<table>
<thead>
<tr>
<th>Month</th>
<th>n</th>
<th>( \bar{x} )</th>
<th>( s_x )</th>
</tr>
</thead>
<tbody>
<tr>
<td>July</td>
<td>90</td>
<td>$2.95</td>
<td>$0.22</td>
</tr>
<tr>
<td>September</td>
<td>45</td>
<td>$3.61</td>
<td>$0.19</td>
</tr>
</tbody>
</table>

Construct and interpret a 99% confidence interval for the difference in the true mean wheat price in July and in September.

**Significance Tests for \( \mu_1 - \mu_2 \)**

An observed difference between two sample means can reflect an actual difference in the parameters \( \mu_1 \) and \( \mu_2 \), or it may just be due to chance variation in random sampling or random assignment. Significance tests help us decide which explanation makes more sense. The null hypothesis has the general form

\[
H_0: \mu_1 - \mu_2 = \text{hypothesized value}
\]

We’re often interested in situations in which the hypothesized difference is 0. Then the null hypothesis says that there is no difference between the two parameters:

\[
H_0: \mu_1 - \mu_2 = 0 \quad \text{or, alternatively,} \quad H_0: \mu_1 = \mu_2
\]

The alternative hypothesis says what kind of difference we expect.

If the Random, 10%, and Normal/Large Sample conditions are met, we can proceed with calculations. To do a test, standardize \( \bar{x}_1 - \bar{x}_2 \) to get a two-sample \( t \) statistic:

\[
\text{test statistic} = \frac{\text{statistic} - \text{parameter}}{\text{standard deviation of statistic}}
\]

\[
t = \frac{\bar{x}_1 - \bar{x}_2 - (\mu_1 - \mu_2)}{\sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}}
\]

To find the \( P \)-value, use the \( t \) distribution with degrees of freedom given by Option 1 (technology) or Option 2 (df = smaller of \( n_1 - 1 \) and \( n_2 - 1 \)). Here are the details for the **two-sample \( t \) test for the difference between two means**.
Here’s an example that shows how to perform a two-sample \( t \) test for a randomized experiment.

**Calcium and Blood Pressure**

*Comparing two means*

Does increasing the amount of calcium in our diet reduce blood pressure? Examination of a large sample of people revealed a relationship between calcium intake and blood pressure. The relationship was strongest for black men. Such observational studies do not establish causation. Researchers therefore designed a randomized comparative experiment.

The subjects were 21 healthy black men who volunteered to take part in the experiment. They were randomly assigned to two groups: 10 of the men received a calcium supplement for 12 weeks, while the control group of 11 men received a placebo pill that looked identical. The experiment was double-blind. The response variable is the decrease in systolic (top number) blood pressure for a subject after 12 weeks, in millimeters of mercury. An increase appears as a negative number.

Here are the data:

<table>
<thead>
<tr>
<th>Group 1 (calcium):</th>
<th>7</th>
<th>-4</th>
<th>18</th>
<th>17</th>
<th>-3</th>
<th>-5</th>
<th>1</th>
<th>10</th>
<th>11</th>
<th>-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 2 (placebo):</td>
<td>-1</td>
<td>12</td>
<td>-1</td>
<td>-3</td>
<td>3</td>
<td>-5</td>
<td>5</td>
<td>2</td>
<td>-11</td>
<td>-1</td>
</tr>
</tbody>
</table>

**Problem:**

(a) Do the data provide convincing evidence that a calcium supplement reduces blood pressure more than a placebo? Carry out an appropriate test to support your answer.

(b) Interpret the \( P \)-value you got in part (a) in the context of this experiment.
**Solution:**

(a) **State:** We want to perform a test of

\[ H_0: \mu_1 - \mu_2 = 0 \]

or, equivalently,

\[ H_0: \mu_1 = \mu_2 \]

where \( \mu_1 \) is the true mean decrease in systolic blood pressure for healthy black men like the ones in this study who take a calcium supplement and \( \mu_2 \) is the true mean decrease in systolic blood pressure for healthy black men like the ones in this study who take a placebo. No significance level was specified, so we'll use \( \alpha = 0.05 \).

**Plan:** If conditions are met, we will carry out a two sample \( t \) test for \( \mu_1 - \mu_2 \).

- **Random:** The 21 subjects were randomly assigned to the two treatments.
- **10%:** Don't need to check because there was no sampling.
- **Normal/Large Sample:** With such small sample sizes, we need to graph the data to see if it's reasonable to believe that the actual distributions of differences in blood pressure when taking calcium or placebo are Normal. Figure 10.9 shows hand sketches of calculator boxplots for these data. The graphs show no strong skewness and no outliers. So we are safe using two-sample \( t \) procedures.

**Figure 10.9** Sketches of boxplots of the changes in blood pressure for the two groups of subjects in the calcium and blood pressure experiment.

**Do:** From the data, we calculated summary statistics:

<table>
<thead>
<tr>
<th>Group</th>
<th>Treatment</th>
<th>( n )</th>
<th>( \bar{x} )</th>
<th>( s_x )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Calcium</td>
<td>10</td>
<td>5.000</td>
<td>8.743</td>
</tr>
<tr>
<td>2</td>
<td>Placebo</td>
<td>11</td>
<td>-0.273</td>
<td>5.901</td>
</tr>
</tbody>
</table>

- **Test statistic**

\[
t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}} = \frac{[5.000 - (-0.273)] - 0}{\sqrt{\frac{8.743^2}{10} + \frac{5.901^2}{11}}} = \frac{5.273}{3.2878} = 1.604
\]

- **P-value** By the conservative method, the smaller of \( n_1 - 1 \) and \( n_2 - 1 \) gives \( df = 9 \). Because \( H_0 \) counts only positive values of \( t \) as evidence against \( H_0 \), the \( P \)-value is the area to the right of \( t = 1.604 \) under the \( t \) distribution curve with \( df = 9 \). Figure 10.10 illustrates this \( P \)-value. Table B shows that the \( P \)-value lies between 0.05 and 0.10.

**Using technology:** Refer to the Technology Corner that follows the example. The calculator’s 2-SampTTest gives \( t = 1.60 \) and \( P \)-value = 0.0644 using \( df = 15.59 \).
When a significance test leads to a fail to reject \( H_0 \) decision, as in the previous example, be sure to interpret the results as “We don’t have convincing evidence to conclude \( H_a \).” Saying anything that sounds like you believe \( H_0 \) is (or might be) true is incorrect.

**Why didn’t researchers find a significant difference in the calcium and blood pressure experiment?** The difference in mean systolic blood pressures for the two groups was 5.273 millimeters of mercury. This seems like a fairly large difference. With the small group sizes, however, this difference wasn’t large enough to reject \( H_0: \mu_1 - \mu_2 = 0 \): we suspect that larger groups might show a similar difference in mean blood pressure reduction, which would indicate that calcium has a significant effect. If so, then the researchers in this experiment made a Type II error—failing to reject a false \( H_0 \). In fact, later analysis of data from an experiment with more subjects resulted in a \( P \)-value of 0.008. Sample size strongly affects the power of a test. It is easier to detect an actual difference in the effectiveness of two treatments if both are applied to large numbers of subjects.

**CONCLUDE:** Because the \( P \)-value is greater than \( \alpha = 0.05 \), we fail to reject \( H_0 \). The experiment does not provide convincing evidence that the true mean decrease in systolic blood pressure is higher for men like those who take calcium than for men like those who take a placebo.

(b) Assuming \( H_0: \mu_1 - \mu_2 = 0 \) is true, there is a 0.0644 probability of getting a difference in mean blood pressure reduction for the two groups (calcium − placebo) of 5.273 or greater just by the chance involved in the random assignment.

**Figure 10.10** The \( P \)-value for the one-sided test using the conservative method, which leads to the \( t \) distribution with 9 degrees of freedom.

---

**Technology Corner**

**Two-Sample \( t \) Tests on the Calculator**

Technology gives smaller \( P \)-values for two-sample \( t \) tests than the conservative method. That’s because calculators and software use the more complicated formula on page 640 to obtain a larger number of degrees of freedom.

- Enter the Group 1 (calcium) data in L1/list1 and the Group 2 (placebo) data in L2/list2.
- To perform the significance test, go to STAT/TESTS (Tests menu in the Statistics/List Editor on the TI-89) and choose 2-SampTTest.
- In the 2-SampTTest screen, specify “Data” and adjust your other settings as shown.
Inference for Experiments  Confidence intervals and tests for $\mu_1 - \mu_2$ are based on the sampling distribution of $\bar{x}_1 - \bar{x}_2$. But in experiments, we aren’t sampling at random from any larger populations. We can think about what would happen if the random assignment were repeated many times under the assumption that $H_0: \mu_1 - \mu_2 = 0$ is true. That is, we assume that the specific treatment received doesn’t affect an individual subject’s response.

Let’s see what would happen just by chance if we randomly reassign the 21 subjects in the calcium and blood pressure experiment to the two groups many times, assuming the drug received doesn’t affect each individual’s change in systolic blood pressure. We used Fathom software to redo the random assignment 1000 times. The approximate randomization distribution of $\bar{x}_1 - \bar{x}_2$ is shown in Figure 10.11. It has an approximately Normal shape with mean 0 (no difference) and standard deviation 3.42.
In the actual experiment, the difference in the mean change in blood pressure in the calcium and placebo groups was $5.000 - (-0.273) = 5.273$. How likely is it that a difference this large or larger would happen just by chance when $H_0$ is true? Figure 10.11 provides a rough answer: 61 of the 1000 random reassignments yielded a difference in means greater than or equal to 5.273. That is, our estimate of the $P$-value is 0.061. This is quite close to the 0.0644 $P$-value that we obtained in the Technology Corner.

If Figure 10.11 displayed the results of all possible random reassignments of subjects to treatment groups, it would be the actual randomization distribution of $\overline{x}_1 - \overline{x}_2$. The $P$-value obtained from this distribution would be exactly correct. Using the two-sample $t$ test to calculate the $P$-value gives only approximately correct results.

Figure 10.12 shows the value of the two-sample $t$ test statistic for each of the 1000 re-randomizations, calculated using our familiar formula

$$t = \frac{(\overline{x}_1 - \overline{x}_2) - (\mu_1 - \mu_2)}{\sqrt{s_1^2/n_1 + s_2^2/n_2}}$$

The density curve for the $t$ distribution with df = 15.59 is shown in blue. We can see that the test statistic follows the $t$ distribution quite closely in this case.

Whenever the conditions are met, the randomization distribution of $\overline{x}_1 - \overline{x}_2$ looks much like its sampling distribution. We are therefore safe using two-sample $t$ procedures for comparing two means in a randomized experiment.

CHECK YOUR UNDERSTANDING

How quickly do synthetic fabrics such as polyester decay in landfills? A researcher buried polyester strips in the soil for different lengths of time, then dug up the strips and measured the force required to break them. Breaking strength is easy to measure and is a good indicator of decay. Lower strength means the fabric has decayed.

For one part of the study, the researcher buried 10 strips of polyester fabric in well-drained soil in the summer. The strips were randomly assigned to two groups: 5 of them were buried for 2 weeks and the other 5 were buried for 16 weeks. Here are the breaking strengths in pounds:

<table>
<thead>
<tr>
<th>Group 1 (2 weeks):</th>
<th>118</th>
<th>126</th>
<th>126</th>
<th>120</th>
<th>129</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 2 (16 weeks):</td>
<td>124</td>
<td>98</td>
<td>110</td>
<td>140</td>
<td>110</td>
</tr>
</tbody>
</table>

Do the data give convincing evidence that polyester decays more in 16 weeks than in 2 weeks?
CHAPTER 10  COMPARING TWO POPULATIONS OR GROUPS

Using Two-Sample t Procedures Wisely

In Chapter 9, we used paired t procedures to compare the mean change in depression scores for a group of caffeine-dependent individuals when taking caffeine and a placebo. The inference involved paired data because the same 11 subjects received both treatments. In this chapter, we used two-sample t procedures to compare the mean change in blood pressure for a group of healthy black men when taking calcium and a placebo. This time, the inference involved two distinct groups of subjects. The proper method of analysis depends on the design of the study.

EXAMPLE

Comparing Tires and Comparing Workers

Independent samples versus paired data

PROBLEM: In each of the following settings, decide whether you should use paired t procedures or two-sample t procedures to perform inference.26 Explain your choice.

(a) To test the wear characteristics of two tire brands, A and B, one Brand A tire is mounted on one side of each car in the rear, while a Brand B tire is mounted on the other side. Which side gets which brand is determined by flipping a coin.

(b) Can listening to music while working increase productivity? Twenty factory workers agree to take part in a study to investigate this question. Researchers randomly assign 10 workers to do a repetitive task while listening to music and the other 10 workers to do the task in silence.

SOLUTION:

(a) Paired t procedures. This is a matched pairs experiment, with the two treatments (Brand A and Brand B) being randomly assigned to the rear pair of wheels on each car.

(b) Two-sample t procedures. The data are being produced using two distinct groups of workers in a randomized experiment.

The same logic applies when data are produced by random sampling. If independent random samples are taken from each of two populations, we should use two-sample t procedures to perform inference about $\mu_1 - \mu_2$ if conditions are met. If one random sample is taken, and two data values are recorded for each individual, we should use paired t procedures to perform inference about the population mean difference $\mu_D$ if conditions are met.

The Pooled Two-Sample t Procedures (Don’t Use Them!) Most software offers a choice of two-sample t statistics. One is often labeled “unequal” variances; the other, “equal” variances. The “unequal” variance procedure uses our two-sample t statistic. This test is valid whether or not the population variances are equal.
The other choice is a special version of the two-sample \( t \) statistic that assumes that the two populations have the same variance. This procedure combines (the statistical term is \textit{pools}) the two sample variances to estimate the common population variance. The resulting statistic is called the \textit{pooled two-sample \( t \) statistic}.

The pooled \( t \) statistic has exactly the \( t \) distribution with \( n_1 + n_2 - 2 \) degrees of freedom if the two population variances really are equal and the population distributions are exactly Normal. This method offers more degrees of freedom than Option 1 (technology), which leads to narrower confidence intervals and smaller \( P \)-values. The pooled \( t \) procedures were in common use before software made it easy to use Option 1 for our two-sample \( t \) statistic.

In the real world, distributions are not exactly Normal, and population variances are not exactly equal. In practice, the Option 1 two-sample \( t \) procedures are almost always more accurate than the pooled procedures. Our advice: \textit{Never use the pooled \( t \) procedures if you have software that will carry out Option 1.}

**Fast-Food Frenzy!**

Let’s return to the chapter-opening Case Study (page 609) about drive-thru service at fast-food restaurants. Here, once again, are some results from the 2012 QSR study.

- For restaurants with order-confirmation boards, 1169 of 1327 visits (88.1\%) resulted in accurate orders. For restaurants with no order-confirmation board, 655 of 726 visits (90.2\%) resulted in accurate orders.

- McDonald’s average service time for 362 drive-thru visits was 188.83 seconds with a standard deviation of 17.38 seconds. Burger King’s service time for 318 drive-thru visits had a mean of 201.33 seconds and a standard deviation of 18.85 seconds.

You are now ready to use what you have learned about comparing population parameters to perform inference about accuracy and average service time in the drive-thru lane.

1. **Is there a significant difference in order accuracy between restaurants with and without order-confirmation boards?** Carry out an appropriate test at the \( \alpha = 0.05 \) level to help answer this question.

   A 95\% confidence interval for the difference in the population proportions of accurate orders at restaurants with and without order-confirmation boards is \((-0.049, 0.00649)\).

2. **Interpret the meaning of “95\% confident” in the context of this study.**
3. Explain how the confidence interval is consistent with your conclusion from Question 1.

Now turn your attention to the speed-of-service data.

4. Construct and interpret a 99% confidence interval for the difference in the mean service times at McDonald’s and Burger King drive-thrus.

Section 10.2 Summary

- Choose independent SRSs of size $n_1$ from Population 1 and size $n_2$ from Population 2. The sampling distribution of $\bar{x}_1 - \bar{x}_2$ has the following properties:
  - **Shape:** Normal if both population distributions are Normal; approximately Normal otherwise if both samples are large enough ($n_1 \geq 30$ and $n_2 \geq 30$) by the central limit theorem.
  - **Center:** Its mean is $\mu_1 - \mu_2$.
  - **Spread:** As long as each sample is no more than 10% of its population, its standard deviation is $\sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}$.

- Confidence intervals and tests for the difference between the means of two populations or the mean responses to two treatments $\mu_1$ and $\mu_2$ are based on the difference $\bar{x}_1 - \bar{x}_2$ between the sample means.

- Because we almost never know the population standard deviations in practice, we use the **two-sample t statistic**
  
  $$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}}$$

  This statistic has approximately a $t$ distribution. There are two options for using a $t$ distribution to approximate the distribution of the two-sample $t$ statistic:
  - **Option 1 (Technology)** Use the $t$ distribution with degrees of freedom calculated from the data by a somewhat messy formula. The degrees of freedom probably won't be a whole number.
  - **Option 2 (Conservative)** Use the $t$ distribution with degrees of freedom equal to the smaller of $n_1 - 1$ and $n_2 - 1$. This method gives wider confidence intervals and larger $P$-values than Option 1.

- Before estimating or testing a claim about $\mu_1 - \mu_2$, check that these conditions are met:
  - **Random:** The data are produced by independent random samples of size $n_1$ from Population 1 and of size $n_2$ from Population 2 or by two groups of size $n_1$ and $n_2$ in a randomized experiment.
When sampling without replacement, check that the two populations are at least 10 times as large as the corresponding samples.

- Normal/Large Sample: Both population distributions (or the true distributions of responses to the two treatments) are Normal or both sample sizes are large ($n_1 \geq 30$ and $n_2 \geq 30$). If either population (treatment) distribution has unknown shape and the corresponding sample size is less than 30, use a graph of the sample data to assess the Normality of the population (treatment) distribution. Do not use two-sample $t$ procedures if the graph shows strong skewness or outliers.

- An approximate $C\%$ confidence interval for $\mu_1 - \mu_2$ is
  \[
  (\bar{x}_1 - \bar{x}_2) \pm t^* \sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}
  \]
  where $t^*$ is the critical value with $C\%$ of its area between $-t^*$ and $t^*$ for the $t$ distribution with degrees of freedom from either Option 1 (technology) or Option 2 (the smaller of $n_1 - 1$ and $n_2 - 1$). This is called a two-sample $t$ interval for $\mu_1 - \mu_2$.

- To test $H_0: \mu_1 - \mu_2 = \text{hypothesized value}$, use a two-sample $t$ test for $\mu_1 - \mu_2$. The test statistic is
  \[
  t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}}
  \]
  $P$-values are calculated using the $t$ distribution with degrees of freedom from either Option 1 (technology) or Option 2 (the smaller of $n_1 - 1$ and $n_2 - 1$).

- Inference about the difference $\mu_1 - \mu_2$ in the effectiveness of two treatments in a completely randomized experiment is based on the randomization distribution of $\bar{x}_1 - \bar{x}_2$. When the conditions are met, our usual inference procedures based on the sampling distribution of $\bar{x}_1 - \bar{x}_2$ will be approximately correct.

- Don’t use two-sample $t$ procedures to compare means for paired data.

- Be sure to follow the four-step process whenever you construct a confidence interval or perform a significance test for comparing two means.

10.2 Technology Corners


23. Two-sample $t$ intervals on the calculator
24. Two-sample $t$ tests on the calculator
Section 10.2 Exercises

31. **Cholesterol**  The level of cholesterol in the blood for all men aged 20 to 34 follows a Normal distribution with mean 188 milligrams per deciliter (mg/dl) and standard deviation 41 mg/dl. For 14-year-old boys, blood cholesterol levels follow a Normal distribution with mean 170 mg/dl and standard deviation 30 mg/dl. Suppose we select independent SRSs of 25 men aged 20 to 34 and 36 boys aged 14 and calculate the sample mean cholesterol levels $\bar{x}_M$ and $\bar{x}_B$.

(a) What is the shape of the sampling distribution of $\bar{x}_M - \bar{x}_B$? Why?

(b) Find the mean of the sampling distribution. Show your work.

(c) Find the standard deviation of the sampling distribution. Show your work.

32. **How tall?**  The heights of young men follow a Normal distribution with mean 69.3 inches and standard deviation 2.8 inches. The heights of young women follow a Normal distribution with mean 64.5 inches and standard deviation 2.5 inches. Suppose we select independent SRSs of 16 young men and 9 young women and calculate the sample mean heights $\bar{x}_M$ and $\bar{x}_W$.

(a) What is the shape of the sampling distribution of $\bar{x}_M - \bar{x}_W$? Why?

(b) Find the mean of the sampling distribution. Show your work.

(c) Find the standard deviation of the sampling distribution. Show your work.

In Exercises 33 to 36, determine whether or not the conditions for using two-sample t procedures are met.

33. **Shoes**  How many pairs of shoes do teenagers have? To find out, a group of AP® Statistics students conducted a survey. They selected a random sample of 20 female students and a separate random sample of 20 male students from their school. Then they recorded the number of pairs of shoes that each respondent reported having. The back-to-back stemplot displays the data.

34. **Household size**  How do the numbers of people living in households in the United Kingdom (U.K.) and South Africa compare? To help answer this question, we used CensusAtSchool’s random data selector to choose independent samples of 50 students from each country. Here is a Fathom dotplot of the household sizes reported by the students in the survey.

35. **Literacy rates**  Do males have higher average literacy rates than females in Islamic countries? The table below shows the percent of men and women who were literate in the major Islamic nations at the time of this writing.27 (We omitted countries with populations of less than 3 million.)

<table>
<thead>
<tr>
<th>Country</th>
<th>Male (%)</th>
<th>Female (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Afghanistan</td>
<td>43</td>
<td>13</td>
</tr>
<tr>
<td>Algeria</td>
<td>80</td>
<td>60</td>
</tr>
<tr>
<td>Azerbaijan</td>
<td>99.9</td>
<td>99.7</td>
</tr>
<tr>
<td>Bangladesh</td>
<td>61</td>
<td>52</td>
</tr>
<tr>
<td>Egypt</td>
<td>80</td>
<td>64</td>
</tr>
<tr>
<td>Indonesia</td>
<td>94</td>
<td>86.8</td>
</tr>
<tr>
<td>Iran</td>
<td>84</td>
<td>70</td>
</tr>
<tr>
<td>Iraq</td>
<td>86</td>
<td>71</td>
</tr>
<tr>
<td>Jordan</td>
<td>96</td>
<td>89</td>
</tr>
<tr>
<td>Kazakhstan</td>
<td>100</td>
<td>99</td>
</tr>
<tr>
<td>Kyrgyzstan</td>
<td>99.3</td>
<td>98.1</td>
</tr>
<tr>
<td>Lebanon</td>
<td>93</td>
<td>82</td>
</tr>
<tr>
<td>Libya</td>
<td>96</td>
<td>83</td>
</tr>
<tr>
<td>Malaysia</td>
<td>92</td>
<td>85</td>
</tr>
<tr>
<td>Morocco</td>
<td>69</td>
<td>44</td>
</tr>
<tr>
<td>Pakistan</td>
<td>68.6</td>
<td>30.3</td>
</tr>
<tr>
<td>Saudi Arabia</td>
<td>90</td>
<td>81</td>
</tr>
</tbody>
</table>
Mary was interested in comparing the mean word length in articles from a medical journal and an airline’s in-flight magazine. She counted the number of letters in the first 400 words of an article in the medical journal and in the first 100 words of an article in the airline magazine. Mary then used Minitab statistical software to produce the histograms shown. Note that J is for journal and M is for magazine.

<table>
<thead>
<tr>
<th>Country</th>
<th>Male (%)</th>
<th>Female (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syria</td>
<td>86</td>
<td>74</td>
</tr>
<tr>
<td>Tajikistan</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Tunisia</td>
<td>83</td>
<td>65</td>
</tr>
<tr>
<td>Turkey</td>
<td>98</td>
<td>90</td>
</tr>
<tr>
<td>Turkmenistan</td>
<td>99.3</td>
<td>98.3</td>
</tr>
<tr>
<td>Uzbekistan</td>
<td>100</td>
<td>99</td>
</tr>
<tr>
<td>Yemen</td>
<td>81</td>
<td>47</td>
</tr>
</tbody>
</table>

Long words

Mary was interested in comparing the mean word length in articles from a medical journal and an airline’s in-flight magazine. She counted the number of letters in the first 400 words of an article in the medical journal and in the first 100 words of an article in the airline magazine. Mary then used Minitab statistical software to produce the histograms shown. Note that J is for journal and M is for magazine.

Is red wine better than white wine? Observational studies suggest that moderate use of alcohol by adults reduces heart attacks and that red wine may have special benefits. One reason may be that red wine contains polyphenols, substances that do good things to cholesterol in the blood and so may reduce the risk of heart attacks. In an experiment, healthy men were assigned at random to drink half a bottle of either red or white wine each day for two weeks. The level of polyphenols in their blood was measured before and after the two-week period. Here are the percent changes in level for the subjects in both groups:

Red wine: 3.5 8.1 7.4 4.0 0.7 4.9 8.4 7.0 5.5
White wine: 3.1 0.5 −3.8 4.1 −0.6 2.7 1.9 −5.9 0.1

(a) A Fathom dotplot of the data is shown below. Write a few sentences comparing the distributions.

(b) Construct and interpret a 90% confidence interval for the difference in mean percent change in polyphenol levels for the red wine and white wine treatments.

(c) Does the interval in part (b) suggest that red wine is more effective than white wine? Explain.

Tropical flowers

Different varieties of the tropical flower Heliconia are fertilized by different species of hummingbirds.

H. caribaea red

41.90 42.01 41.93 43.09 41.17 41.69 39.78 40.57
39.63 42.18 40.66 37.87 39.16 37.40 38.20 38.07
38.10 37.97 38.79 38.23 38.87 37.78 38.01

H. caribaea yellow

36.78 37.02 36.52 36.11 36.03 35.45 38.13 37.10
35.17 36.82 36.66 35.68 36.03 34.57 34.63

(a) A Fathom dotplot of the data is shown below. Write a few sentences comparing the distributions.

(b) Construct and interpret a 95% confidence interval for the difference in the mean lengths of these two varieties of flowers.

(c) Does the interval support the researchers’ belief that the two flower varieties have different average lengths? Explain.
39. **Paying for college**  College financial aid offices expect students to use summer earnings to help pay for college. But how large are these earnings? One large university studied this question by asking a random sample of 1296 students who had summer jobs how much they earned. The financial aid office separated the responses into two groups based on gender. Here are the data in summary form:

<table>
<thead>
<tr>
<th>Group</th>
<th>n</th>
<th>$\bar{x}$</th>
<th>$s_x$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Males</td>
<td>675</td>
<td>$1884.52$</td>
<td>$1368.37$</td>
</tr>
<tr>
<td>Females</td>
<td>621</td>
<td>$1360.39$</td>
<td>$1037.46$</td>
</tr>
</tbody>
</table>

(a) How can you tell from the summary statistics that the distribution of earnings in each group is strongly skewed to the right? The use of two-sample $t$ procedures is still justified. Why?

(b) Construct and interpret a 90% confidence interval for the difference between the mean summer earnings of male and female students at this university.

(c) Interpret the 90% confidence level in the context of this study.

40. **Happy customers**  As the Hispanic population in the United States has grown, businesses have tried to understand what Hispanics like. One study interviewed a random sample of customers leaving a bank. Customers were classified as Hispanic if they preferred to be interviewed in Spanish or as Anglo if they preferred English. Each customer rated the importance of several aspects of bank service on a 10-point scale. Here are summary results for the importance of “reliability” (the accuracy of account records and so on):

<table>
<thead>
<tr>
<th>Group</th>
<th>n</th>
<th>$\bar{x}$</th>
<th>$s_x$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anglo</td>
<td>92</td>
<td>6.37</td>
<td>0.60</td>
</tr>
<tr>
<td>Hispanic</td>
<td>86</td>
<td>5.91</td>
<td>0.93</td>
</tr>
</tbody>
</table>

(a) The distribution of reliability ratings in each group is not Normal. The use of two-sample $t$ procedures is still justified. Why?

(b) Construct and interpret a 95% confidence interval for the difference between the mean ratings of the importance of reliability for Anglo and Hispanic bank customers.

(c) Interpret the 95% confidence level in the context of this study.

41. **Baby birds**  Do birds learn to time their breeding? Blue titmice eat caterpillars. The birds would like lots of caterpillars around when they have young to feed, but they must breed much earlier. Do the birds learn from one year’s experience when to time their breeding next year? Researchers randomly assigned 7 pairs of birds to have the natural caterpillar supply supplemented while feeding their young and another 6 pairs to serve as a control group relying on natural food supply. The next year, they measured how many days after the caterpillar peak the birds produced their nestlings. The investigators expected the control group to adjust their breeding date the next year, whereas the well-fed supplemented group had no reason to change. Here are the data (days after caterpillar peak):

<table>
<thead>
<tr>
<th>Control</th>
<th>4.6</th>
<th>2.3</th>
<th>7.7</th>
<th>6.0</th>
<th>4.6</th>
<th>−1.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supplemented</td>
<td>15.5</td>
<td>11.3</td>
<td>5.4</td>
<td>16.5</td>
<td>11.3</td>
<td>11.4</td>
</tr>
</tbody>
</table>

(a) Do the data provide convincing evidence to confirm the researchers’ belief?

(b) Interpret the $P$-value from part (a) in the context of this study.

42. **DDT in rats**  Poisoning by the pesticide DDT causes convulsions in humans and other mammals. Researchers seek to understand how the convulsions are caused. In a randomized comparative experiment, they compared 6 white rats poisoned with DDT with a control group of 6 unpoisoned rats. Electrical measurements of nerve activity are the main clue to the nature of DDT poisoning. When a nerve is stimulated, its electrical response shows a sharp spike followed by a much smaller second spike. The researchers measured the height of the second spike as a percent of the first spike when a nerve in the rat’s leg was stimulated. For the poisoned rats, the results were


The control group data were


(a) Do these data provide convincing evidence that DDT affects the mean relative height of the second spike’s electrical response?

(b) Interpret the $P$-value from part (a) in the context of this study.

43. **Who talks more—men or women?**  Researchers equipped random samples of 56 male and 56 female students from a large university with a small device that secretly records sound for a random 30 seconds during each 12.5-minute period over two days. Then they counted the number of words spoken by each subject during each recording period and, from this, estimated how many words per day each subject speaks. The female
estimates had a mean of 16,177 words per day with a standard deviation of 7,520 words per day. For the male estimates, the mean was 16,569 and the standard deviation was 9,108. Do these data provide convincing evidence of a difference in the average number of words spoken in a day by male and female students at this university?

44. Competitive rowers What aspects of rowing technique distinguish between novice and skilled competitive rowers? Researchers compared two randomly selected groups of female competitive rowers: a group of skilled rowers and a group of novices. The researchers measured many mechanical aspects of rowing style as the subjects rowed on a Stanford Rowing Ergometer. One important variable is the angular velocity of the knee, which describes the rate at which the knee joint opens as the legs push the body back on the sliding seat. The data show no outliers or strong skewness. Here is the SAS computer output:

```
TTEST PROCEDURE
Variable: KNEE
GROUP N Mean Std Dev Std Error
SKILLED 10 4.182 0.479 0.151
NOVICE 8 3.010 0.959 0.339
```

The researchers believed that the knee velocity would be higher for skilled rowers. Do the data provide convincing evidence to support this belief?

45. Teaching reading An educator believes that new reading activities in the classroom will help elementary school pupils improve their reading ability. She recruits 44 third-grade students and randomly assigns them into two groups. One group of 21 students does these new activities for an 8-week period. A control group of 23 third-graders follows the same curriculum without the activities. At the end of the 8 weeks, all students are given the Degree of Reading Power (DRP) test, which measures the aspects of reading ability that the treatment is designed to improve. Comparative boxplots and summary statistics for the data from Fathom are shown below.

(a) Based on the graph and numerical summaries, write a few sentences comparing the DRP scores for the two groups.

(b) Is the mean DRP score significantly higher for the students who did the reading activities? Give appropriate evidence to justify your answer.

(c) Can we conclude that the new reading activities caused an increase in the mean DRP score? Explain.

46. Does breast-feeding weaken bones? Breast-feeding mothers secrete calcium into their milk. Some of the calcium may come from their bones, so mothers may lose bone mineral. Researchers compared a random sample of 47 breast-feeding women with a random sample of 22 women of similar age who were neither pregnant nor lactating. They measured the percent change in the bone mineral content (BMC) of the women’s spines over three months. Comparative boxplots and summary statistics for the data from Fathom are shown below.

(a) Based on the graph and numerical summaries, write a few sentences comparing the percent changes in BMC for the two groups.
(b) Is the mean change in BMC significantly lower for the mothers who are breast-feeding? Give appropriate evidence to justify your answer.

(c) Can we conclude that breast-feeding causes a mother’s bones to weaken? Why or why not?

47. Who talks more—men or women? Refer to Exercise 43. Construct and interpret a 95% confidence interval for the difference in mean number of words spoken in a day. Explain how this interval provides more information than the significance test in Exercise 43.

48. DDT in rats Refer to Exercise 42. Construct and interpret a 95% confidence interval for the difference in mean relative height of the second spike’s electrical response. Explain how this interval provides more information than the significance test in Exercise 42.

49. A better drug? In a pilot study, a company’s new cholesterol-reducing drug outperforms the currently available drug. If the data provide convincing evidence that the mean cholesterol reduction with the new drug is more than 10 milligrams per deciliter of blood (mg/dl) greater than with the current drug, the company will begin the expensive process of mass-producing the new drug. For the 14 subjects who were assigned at random to the current drug, the mean cholesterol reduction was 54.1 mg/dl with a standard deviation of 11.93 mg/dl. For the 15 subjects who were randomly assigned to the new drug, the mean cholesterol reduction was 68.7 mg/dl with a standard deviation of 13.3 mg/dl. Graphs of the data reveal no outliers or strong skewness.

(a) Carry out an appropriate significance test. What conclusion would you draw? (Note that the null hypothesis is not \( H_0: \mu_1 - \mu_2 = 0 \).)

(b) Based on your conclusion in part (a), could you have made a Type I error or a Type II error? Justify your answer.

50. Down the toilet A company that makes hotel toilets claims that its new pressure-assisted toilet reduces the average amount of water used by more than 0.5 gallon per flush when compared to its current model. To test this claim, the company randomly selects 30 toilets of each type and measures the amount of water that is used when each toilet is flushed once. For the current-model toilets, the mean amount of water used is 1.64 gal with a standard deviation of 0.29 gal. For the new toilets, the mean amount of water used is 1.09 gal with a standard deviation of 0.18 gal.

(a) Carry out an appropriate significance test. What conclusion would you draw? (Note that the null hypothesis is not \( H_0: \mu_1 - \mu_2 = 0 \).)

(b) Based on your conclusion in part (a), could you have made a Type I error or a Type II error? Justify your answer.

51. Rewards and creativity Dr. Teresa Amabile conducted a study involving 47 college students who were randomly assigned to two treatment groups. The 23 students in one group were given a list of statements about external reasons (E) for writing, such as public recognition, making money, or pleasing their parents. The 24 students in the other group were given a list of statements about internal reasons (I) for writing, such as expressing yourself and enjoying playing with words. Both groups were then instructed to write a poem about laughter. Each student’s poem was rated separately by 12 different poets using a creativity scale. The 12 poets’ ratings of each student’s poem were averaged to obtain an overall creativity score.

We used Fathom software to randomly reassign the 47 subjects to the two groups 1000 times, assuming the treatment received doesn’t affect each individual’s average creativity rating. The dotplot shows the approximate randomization distribution of \( \bar{x}_I - \bar{x}_E \).

(a) Why did researchers randomly assign the subjects to the two treatment groups?

(b) In the actual experiment, \( \bar{x}_I - \bar{x}_E = 4.15 \). This value is marked with a blue line in the figure. What conclusion would you draw? Justify your answer with appropriate evidence.

(c) Based on your conclusion in part (b), could you have made a Type I error or a Type II error? Justify your answer.

52. Sleep deprivation Does sleep deprivation linger for more than a day? Researchers designed a study using 21 volunteer subjects between the ages of 18 and 25. All 21 participants took a computer-based visual discrimination test at the start of the study. Then the subjects were randomly assigned into two groups. The 11 subjects in one group, D, were deprived of sleep for an entire night in a laboratory setting. The
10 subjects in the other group, A, were allowed unrestricted sleep for the night. Both groups were allowed as much sleep as they wanted for the next two nights. On Day 4, all the subjects took the same visual discrimination test on the computer. Researchers recorded the improvement in time (measured in milliseconds) from Day 1 to Day 4 on the test for each subject.\(^\text{58}\)

We used Fathom software to randomly assign the 21 subjects to the two groups 1000 times, assuming the treatment received doesn’t affect each individual’s time improvement on the test. The dotplot shows the approximate randomization distribution of \(\bar{x}_A - \bar{x}_D\).

(a) Explain why the researchers didn’t let the subjects choose whether to be in the sleep deprivation group or the unrestricted sleep group.

(b) In the actual experiment, \(\bar{x}_A - \bar{x}_D = 15.92\). This value is marked with a blue line in the figure. What conclusion would you draw? Justify your answer with appropriate evidence.

(c) Based on your conclusion in part (b), could you have made a Type I error or a Type II error? Justify your answer.

53. **Paired or unpaired?** In each of the following settings, decide whether you should use paired \(t\) procedures or two-sample \(t\) procedures to perform inference. Explain your choice.\(^\text{59}\)

(a) To test the wear characteristics of two tire brands, A and B, each brand of tire is randomly assigned to 50 cars of the same make and model.

(b) To test the effect of background music on productivity, factory workers are observed. For one month, each subject works without music. For another month, the subject works while listening to music on an MP3 player. The month in which each subject listens to music is determined by a coin toss.

(c) A study was designed to compare the effectiveness of two weight-reducing diets. Fifty obese women who volunteered to participate were randomly assigned into two equal-sized groups. One group used Diet A and the other used Diet B. The weight of each woman was measured before the assigned diet and again after 10 weeks on the diet.

54. **Paired or unpaired?** In each of the following settings, decide whether you should use paired \(t\) procedures or two-sample \(t\) procedures to perform inference. Explain your choice.\(^\text{60}\)

(a) To compare the average weight gain of pigs fed two different rations, nine pairs of pigs were used. The pigs in each pair were littermates. A coin toss was used to decide which pig in each pair got Ration A and which got Ration B.

(b) Separate random samples of male and female college professors are taken. We wish to compare the average salaries of male and female teachers.

(c) To test the effects of a new fertilizer, 100 plots are treated with the new fertilizer, and 100 plots are treated with another fertilizer. A computer’s random number generator is used to determine which plots get which fertilizer.

**Exercises 55 and 56 refer to the following setting.** Coaching companies claim that their courses can raise the SAT scores of high school students. Of course, students who retake the SAT without paying for coaching generally raise their scores. A random sample of students who took the SAT twice found 427 who were coached and 2733 who were uncoached.\(^\text{51}\) Starting with their Verbal scores on the first and second tries, we have these summary statistics:

<table>
<thead>
<tr>
<th></th>
<th>Try 1</th>
<th>Try 2</th>
<th>Gain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coached</td>
<td>427</td>
<td>500</td>
<td>92</td>
</tr>
<tr>
<td>Uncoached</td>
<td>2733</td>
<td>506</td>
<td>101</td>
</tr>
</tbody>
</table>

55. **Coaching and SAT scores** Let’s first ask if students who are coached increased their scores significantly.

(a) You could use the information on the Coached line to carry out either a two-sample \(t\) test comparing Try 1 with Try 2 for coached students or a paired \(t\) test using Gain. Which is the correct test? Why?

(b) Carry out the proper test. What do you conclude?

56. **Coaching and SAT scores** What we really want to know is whether coached students improve more than uncoached students, and whether any advantage is large enough to be worth paying for. Use the information above to answer these questions:

(a) How much more do coached students gain on the average? Construct and interpret a 99% confidence interval.

(b) Does the interval in part (a) give convincing evidence that coached students gain more, on average, than uncoached students? Explain.

(c) Based on your work, what is your opinion: do you think coaching courses are worth paying for?
Multiple choice: Select the best answer for Exercises 57 to 60.

57. There are two common methods for measuring the concentration of a pollutant in fish tissue. Do the two methods differ, on average? You apply both methods to each fish in a random sample of 18 carp and use
(a) the paired $t$ test for $\mu_d$
(b) the one-sample $z$ test for $p$
(c) the two-sample $t$ test for $\mu_1 - \mu_2$
(d) the two-sample $z$ test for $p_1 - p_2$
(e) none of these.

Exercises 58 to 60 refer to the following setting. A study of road rage asked random samples of 596 men and 523 women about their behavior while driving. Based on their answers, each person was assigned a road rage score on a scale of 0 to 20. The participants were chosen by random digit dialing of phone numbers. The researchers performed a test of the following hypotheses: $H_0: M_m = M_f$ versus $H_a: M_m \neq M_f$.

58. Which of the following describes a Type II error in the context of this study?
(a) Finding convincing evidence that the true means are different for males and females, when in reality the true means are the same
(b) Finding convincing evidence that the true means are different for males and females, when in reality the true means are different
(c) Not finding convincing evidence that the true means are different for males and females, when in reality the true means are the same
(d) Not finding convincing evidence that the true means are different for males and females, when in reality the true means are different
(e) Not finding convincing evidence that the true means are different for males and females, when in reality there is convincing evidence that the true means are different

59. The $P$-value for the stated hypotheses is 0.002. Interpret this value in the context of this study.
(a) Assuming that the true mean road rage score is the same for males and females, there is a 0.002 probability of getting a difference in sample means.
(b) Assuming that the true mean road rage score is the same for males and females, there is a 0.002 probability of getting an observed difference at least as extreme as the observed difference.
(c) Assuming that the true mean road rage score is different for males and females, there is a 0.002 probability of getting an observed difference at least as extreme as the observed difference.
(d) Assuming that the true mean road rage score is the same for males and females, there is a 0.002 probability that the null hypothesis is true.
(e) Assuming that the true mean road rage score is the same for males and females, there is a 0.002 probability that the alternative hypothesis is true.

60. Based on the $P$-value in Exercise 59, which of the following must be true?
(a) A 90% confidence interval for $M_m - M_f$ will contain 0.
(b) A 95% confidence interval for $M_m - M_f$ will contain 0.
(c) A 99% confidence interval for $M_m - M_f$ will contain 0.
(d) A 99.9% confidence interval for $M_m - M_f$ will contain 0.
(e) It is impossible to determine whether any of these statements is true based only on the $P$-value.

In each part of Exercises 61 and 62, state which inference procedure from Chapter 8, 9, or 10 you would use. Be specific. For example, you might say, “Two-sample $z$ test for the difference between two proportions.” You do not need to carry out any procedures.

61. Which inference method?
(a) Drowning in bathtubs is a major cause of death in children less than 3 years old. A random sample of parents was asked many questions related to bathtub safety. Overall, 85% of the sample said they used baby bathtubs for infants. Estimate the percent of all parents of young children who use baby bathtubs.
(b) How seriously do people view speeding in comparison with other annoying behaviors? A large random sample of adults was asked to rate a number of behaviors on a scale of 1 (no problem at all) to 5 (very severe problem). Do speeding drivers get a higher average rating than noisy neighbors?
(c) You have data from interviews with a random sample of students who failed to graduate from a particular college in 7 years and also from a random sample of students who entered at the same time and did graduate. You will use these data to compare the percents of students from rural backgrounds among dropouts and graduates.
(d) Do experienced computer game players earn higher scores when they play with someone present to cheer them on or when they play alone? Fifty teenagers with experience playing a particular computer game have volunteered for a study. We randomly assign 25 of them to play the game alone and the other 25 to play the game with a supporter present. Each player’s score is recorded.
62. Which inference method?

(a) How do young adults look back on adolescent romance? Investigators interviewed 40 couples in their midtwenties. The female and male partners were interviewed separately. Each was asked about his or her current relationship and also about a romantic relationship that lasted at least two months when they were aged 15 or 16. One response variable was a measure on a numerical scale of how much the attractiveness of the adolescent partner mattered. You want to find out how much men and women differ on this measure.

(b) Are more than 75% of Toyota owners generally satisfied with their vehicles? Let’s design a study to find out. We’ll select a random sample of 400 Toyota owners. Then we’ll ask each individual in the sample: “Would you say that you are generally satisfied with your Toyota vehicle?”

(c) Are male college students more likely to binge drink than female college students? The Harvard School of Public Health surveys random samples of male and female undergraduates at four-year colleges and universities about whether they have engaged in binge drinking.

(d) A bank wants to know which of two incentive plans will most increase the use of its credit cards and by how much. It offers each incentive to a group of current credit card customers, determined at random, and compares the amount charged during the following six months.

63. Quality control (2.2, 5.3, 6.3) Many manufacturing companies use statistical techniques to ensure that the products they make meet standards. One common way to do this is to take a random sample of products at regular intervals throughout the production shift. Assuming that the process is working properly, the mean measurement \( \bar{x} \) from a random sample varies according to a Normal distribution with mean \( \mu_x \) and standard deviation \( \sigma_x \). For each question that follows, assume that the process is working properly.

(a) What’s the probability that at least one of the next two sample means will fall more than \( 2 \sigma_x \) from the target mean \( \mu_x \)? Show your work.

(b) What’s the probability that the first sample mean that is greater than \( \mu_x + 2 \sigma_x \) is the one from the fourth sample taken?

Plant managers are trying to develop a criterion for determining when the process is not working properly. One idea they have is to look at the 5 most recent sample means. If at least 4 of the 5 fall outside the interval \((\mu_x - \sigma_x, \mu_x + \sigma_x)\), they will conclude that the process isn’t working.

(c) Find the probability that at least 4 of the 5 most recent sample means fall outside the interval, assuming the process is working properly. Is this a reasonable criterion? Explain.

64. Information online (8.2, 10.1) A random digit dialing sample of 2092 adults found that 1318 used the Internet. Of the users, 1041 said that they expect businesses to have Web sites that give product information; 294 of the 774 nonusers said this.

(a) Construct and interpret a 95% confidence interval for the proportion of all adults who use the Internet.

(b) Construct and interpret a 95% confidence interval to compare the proportions of users and nonusers who expect businesses to have Web sites that give product information.

65. Coaching and SAT scores: Critique (4.1, 4.3) The data in Exercises 55 and 56 came from a random sample of students who took the SAT twice. The response rate was 63%, which is fairly good for non-government surveys.

(a) Explain how nonresponse could lead to bias in this study.

(b) We can’t be sure that coaching actually caused the coached students to gain more than the uncoached students. Explain briefly but clearly why this is so.
Will using name-brand microwave popcorn result in a greater percentage of popped kernels than using store-brand microwave popcorn? To find out, Briana and Maggie randomly selected 10 bags of name-brand microwave popcorn and 10 bags of store-brand microwave popcorn. The chosen bags were arranged in a random order. Then each bag was popped for 3.5 minutes, and the percentage of popped kernels was calculated. The results are displayed in the following table.

<table>
<thead>
<tr>
<th>Name-brand</th>
<th>Store-brand</th>
</tr>
</thead>
<tbody>
<tr>
<td>95</td>
<td>91</td>
</tr>
<tr>
<td>88</td>
<td>89</td>
</tr>
<tr>
<td>84</td>
<td>82</td>
</tr>
<tr>
<td>94</td>
<td>82</td>
</tr>
<tr>
<td>81</td>
<td>77</td>
</tr>
</tbody>
</table>

Do the data provide convincing evidence that using name-brand microwave popcorn will result in a greater mean percentage of popped kernels?

After you finish, you can view two example solutions on the book’s Web site (www.whfreeman.com/tps5e). Determine whether you think each solution is “complete,” “substantial,” “developing,” or “minimal.” If the solution is not complete, what improvements would you suggest to the student who wrote it? Finally, your teacher will provide you with a scoring rubric. Score your response and note what, if anything, you would do differently to improve your own score.
where \( \hat{p}_C \) is the combined (overall) proportion of successes:
\[
\hat{p}_C = \frac{X_1 + X_2}{n_1 + n_2}.
\]

Finally, you learned that the inference techniques used for analyzing a difference in proportions from two independent random samples work very well for analyzing a difference in proportions from two groups in a completely randomized experiment.

**Section 10.2: Comparing Two Means**

In this section, you learned how to construct confidence intervals and perform significance tests for a difference in two means. Inference for a difference in means is based on the sampling distribution of \( \bar{x}_1 - \bar{x}_2 \). When the conditions are met, the sampling distribution of \( \bar{x}_1 - \bar{x}_2 \) is approximately Normal with a mean of \( \mu_{1-2} = \mu_1 - \mu_2 \) and a standard deviation of \( \sigma_{\bar{x}_1 - \bar{x}_2} = \sqrt{\frac{\sigma_1^2}{n_1} + \frac{\sigma_2^2}{n_2}} \).

The conditions for inference about a difference in means are the same for confidence intervals and significance tests. The Random condition says that the data must be from two independent random samples or two groups in a randomized experiment. The 10% condition says that each sample size should be less than 10% of the corresponding population size when sampling without replacement. The Normal/Large Sample condition says that the two populations are Normal or that the two sample/group sizes are large \((n_1 \geq 30, n_2 \geq 30)\). If the sample/group sizes are small and the population shapes are unknown, graph both sets of data to make sure there is no strong skewness or outliers.

As in Chapters 8 and 9, inference techniques for means are based on the \( t \) distributions. There are two options for calculating the number of degrees of freedom to use. The first option is to use technology to calculate the degrees of freedom. The second option is to use the smaller of \( n_1 - 1 \) and \( n_2 - 1 \). The technology option is preferred because it produces a larger number of degrees of freedom, resulting in narrower confidence intervals and smaller \( P \)-values. If you are using technology, always choose the unpooled option.

A confidence interval for a difference between two means provides an interval of plausible values for the true difference in means. The formula is
\[
(\bar{x}_1 - \bar{x}_2) \pm t^* \sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}
\]

Use a significance test to decide between two competing hypotheses about a difference in true means. The test statistic is
\[
t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}}
\]

where \( \mu_1 - \mu_2 \) is the difference specified by the null hypothesis.

When constructing confidence intervals or performing significance tests for a difference in means, make sure that the data are not paired. If the data are paired, use the paired \( t \) procedures from Chapter 9.

**What Did You Learn?**

<table>
<thead>
<tr>
<th>Learning Objective</th>
<th>Section</th>
<th>Related Example on Page(s)</th>
<th>Relevant Chapter Review Exercise(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Describe the shape, center, and spread of the sampling distribution of ( \hat{p}_1 - \hat{p}_2 ).</td>
<td>10.1</td>
<td>615</td>
<td>R10.2</td>
</tr>
<tr>
<td>Determine whether the conditions are met for doing inference about ( \hat{p}_1 - \hat{p}_2 ).</td>
<td>10.1</td>
<td>617</td>
<td>R10.5, R10.6</td>
</tr>
<tr>
<td>Construct and interpret a confidence interval to compare two proportions.</td>
<td>10.1</td>
<td>617</td>
<td>R10.2</td>
</tr>
<tr>
<td>Perform a significance test to compare two proportions.</td>
<td>10.1</td>
<td>622, 625</td>
<td>R10.5</td>
</tr>
<tr>
<td>Describe the shape, center, and spread of the sampling distribution of ( \bar{x}_1 - \bar{x}_2 ).</td>
<td>10.2</td>
<td>638</td>
<td>R10.3</td>
</tr>
<tr>
<td>Determine whether the conditions are met for doing inference for ( \mu_1 - \mu_2 ).</td>
<td>10.2</td>
<td>641</td>
<td>R10.3, R10.4, R10.6</td>
</tr>
<tr>
<td>Construct and interpret a confidence interval to compare two means.</td>
<td>10.2</td>
<td>641</td>
<td>R10.4</td>
</tr>
<tr>
<td>Perform a significance test to compare two means.</td>
<td>10.2</td>
<td>645</td>
<td>R10.7</td>
</tr>
<tr>
<td>Determine when it is appropriate to use two-sample ( t ) procedures versus paired ( t ) procedures.</td>
<td>10.2</td>
<td>650</td>
<td>R10.1, R10.7</td>
</tr>
</tbody>
</table>
Chapter 10  Chapter Review Exercises

These exercises are designed to help you review the important ideas and methods of the chapter.

R10.1 Which procedure? For each of the following settings, say which inference procedure from Chapter 8, 9, or 10 you would use. Be specific. For example, you might say, “Two-sample z test for the difference between two proportions.” You do not need to carry out any procedures.43

(a) Do people smoke less when cigarettes cost more? A random sample of 500 smokers was selected. The number of cigarettes each person smoked per day was recorded over a one-month period before a 30% cigarette tax was imposed and again for one month after the tax was imposed.

(b) How much greater is the percent of senior citizens who attend a play at least once per year than the percent of people in their twenties who do so? Random samples of 100 senior citizens and 100 people in their twenties were surveyed.

(c) You have data on rainwater collected at 16 locations in the Adirondack Mountains of New York State. One measurement is the acidity of the water, measured by pH on a scale of 0 to 14 (the pH of distilled water is 7.0). Estimate the average acidity of rainwater in the Adirondacks.

(d) Consumers Union wants to see which of two brands of calculator is easier to use. They recruit 100 volunteers and randomly assign them to two equal-sized groups. The people in one group use Calculator A and those in the other group use Calculator B. Researchers record the time required for each volunteer to carry out the same series of routine calculations (such as figuring discounts and sales tax, totaling a bill) on the assigned calculator.

R10.2 Seat belt use The proportion of drivers who use seat belts depends on things like age (young people are more likely to go unbelted) and gender (women are more likely to use seats). It also depends on local law. In New York City, police can stop a driver who is not belted. In Boston at the time of the study, police could cite a driver for not wearing a seat belt only if the driver had been stopped for some other violation. Here are data from observing random samples of female Hispanic drivers in these two cities:44

<table>
<thead>
<tr>
<th>City</th>
<th>Drivers</th>
<th>Belted</th>
</tr>
</thead>
<tbody>
<tr>
<td>New York</td>
<td>220</td>
<td>183</td>
</tr>
<tr>
<td>Boston</td>
<td>117</td>
<td>68</td>
</tr>
</tbody>
</table>

(a) Calculate the standard error of the sampling distribution of the difference in the proportions of female Hispanic drivers in the two cities who wear seat belts. What information does this value provide?

(b) Construct and interpret a 95% confidence interval for the difference in the proportions of female Hispanic drivers in the two cities who wear seat belts.

R10.3 Expensive ads Consumers who think a product’s advertising is expensive often also think the product must be of high quality. Can other information undermine this effect? To find out, marketing researchers did an experiment. The subjects were 90 women from the clerical and administrative staff of a large organization. All subjects read an ad that described a fictional line of food products called “Five Chefs.” The ad also described the major TV commercials that would soon be shown, an unusual expense for this type of product. The 45 women who were randomly assigned to the control group read nothing else. The 45 in the “undermine group” also read a news story headlined “No Link between Advertising Spending and New Product Quality.” All the subjects then rated the quality of Five Chefs products on a 7-point scale. The study report said, “The mean quality ratings were significantly lower in the undermine treatment (\(\bar{x}_A = 4.56\)) than in the control treatment (\(\bar{x}_C = 5.05; t = 2.64, P < 0.01\)).”45

(a) The 90 women who participated in the study were not randomly selected from a population. Explain why the Random condition is still satisfied.

(b) The distribution of individual responses is not Normal, because there is only a 7-point scale. What is the shape of the sampling distribution of \(\bar{x}_C - \bar{x}_A\)? Explain.

(c) Interpret the \(P\)-value in context.

R10.4 Men versus women The National Assessment of Educational Progress (NAEP) Young Adult Literacy Assessment Survey interviewed a random sample of 1917 people 21 to 25 years old. The sample contained 840 men and 1077 women.46 The mean and standard deviation of scores on the NAEP’s test of quantitative skills were \(\bar{x}_1 = 272.40\) and \(s_1 = 59.2\) for the men in the sample. For the women, the results were \(\bar{x}_2 = 274.73\) and \(s_2 = 57.5\).

(a) Construct and interpret a 90% confidence interval for the difference in mean score for male and female young adults.

(b) Based only on the interval from part (a), is there convincing evidence of a difference in mean score for male and female young adults?
R10.5 Treating AIDS  The drug AZT was the first drug that seemed effective in delaying the onset of AIDS. Evidence for AZT’s effectiveness came from a large randomized comparative experiment. The subjects were 870 volunteers who were infected with HIV, the virus that causes AIDS, but did not yet have AIDS. The study assigned 435 of the subjects at random to take 500 milligrams of AZT each day and another 435 to take a placebo. At the end of the study, 38 of the placebo subjects and 17 of the AZT subjects had developed AIDS.

(a) Do the data provide convincing evidence at the \( \alpha = 0.05 \) level that taking AZT lowers the proportion of infected people who will develop AIDS in a given period of time?

(b) Describe a Type I error and a Type II error in this setting and give a consequence of each error. Based on your conclusion in part (a), which error could have been made in this study?

R10.6 Conditions  Explain why it is not safe to use the methods of this chapter to perform inference in each of the following settings.

(a) Lyme disease is spread in the northeastern United States by infected ticks. The ticks are infected mainly by feeding on mice, so more mice result in more infected ticks. The mouse population in turn rises and falls with the abundance of acorns, their favored food. Experimenters studied two similar forest areas in a year when the acorn crop failed. They added hundreds of thousands of acorns to one area to imitate an abundant acorn crop, while leaving the other area untouched. The next spring, 54 of the 72 mice trapped in the first area were in breeding condition, versus 10 of the 17 mice trapped in the second area.

(b) Who texts more—males or females? For their final project, a group of AP® Statistics students investigated their belief that females text more than males. They asked a random sample of 31 students—15 males and 16 females—from their school to record the number of text messages sent and received over a 2-day period. Boxplots of their data are shown below.

R10.7 Each day I am getting better in math  A “subliminal” message is below our threshold of awareness but may nonetheless influence us. Can subliminal messages help students learn math? A group of 18 students who had failed the mathematics part of the City University of New York Skills Assessment Test agreed to participate in a study to find out. All received a daily subliminal message, flashed on a screen too rapidly to be consciously read. The treatment group of 10 students (assigned at random) was exposed to “Each day I am getting better in math.” The control group of 8 students was exposed to a neutral message, “People are walking on the street.” All 18 students participated in a summer program designed to raise their math skills, and all took the assessment test again at the end of the program. The table below gives data on the subjects’ scores before and after the program.

<table>
<thead>
<tr>
<th></th>
<th>Treatment Group</th>
<th>Control Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pretest</td>
<td>Posttest</td>
<td>Difference</td>
</tr>
<tr>
<td>18</td>
<td>24</td>
<td>6</td>
</tr>
<tr>
<td>18</td>
<td>25</td>
<td>7</td>
</tr>
<tr>
<td>21</td>
<td>33</td>
<td>12</td>
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<td>18</td>
<td>29</td>
<td>11</td>
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<tr>
<td>18</td>
<td>33</td>
<td>15</td>
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<td>20</td>
<td>36</td>
<td>16</td>
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<td>23</td>
<td>34</td>
<td>11</td>
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<td>23</td>
<td>36</td>
<td>13</td>
</tr>
<tr>
<td>21</td>
<td>34</td>
<td>13</td>
</tr>
<tr>
<td>17</td>
<td>27</td>
<td>10</td>
</tr>
</tbody>
</table>

(a) Explain why a two-sample \( t \) test is more appropriate than a paired \( t \) test for analyzing these data.

(b) The Fathom boxplots below display the differences in pretest and posttest scores for the students in the control (Cdiff) and treatment (Tdiff) groups. Write a few sentences comparing the performance of these two groups.

(c) Do the data provide convincing evidence that subliminal messages help students learn math?

(d) Can we generalize these results to the population of all students who failed the mathematics part of the City University of New York Skills Assessment Test? Why or why not?
A study of road rage asked separate random samples of 596 men and 523 women about their behavior while driving. Based on their answers, each respondent was assigned a road rage score on a scale of 0 to 20. Are the conditions for performing a two-sample t test satisfied?

(a) Maybe; we have independent random samples, but we need to look at the data to check Normality.

(b) No; road rage scores in a range between 0 and 20 can’t be Normal.

(c) No; we don’t know the population standard deviations.

(d) Yes; the large sample sizes guarantee that the corresponding population distributions will be Normal.

(e) Yes; we have two independent random samples and large sample sizes.

Thirty-five people from a random sample of 125 workers from Company A admitted to using sick leave when they weren’t really ill. Seventeen employees from a random sample of 68 workers from Company B admitted that they had used sick leave when they weren’t ill. A 95% confidence interval for the difference in the proportions of workers at the two companies who would admit to using sick leave when they weren’t ill is

(a) \( 0.03 \pm \sqrt{\frac{(0.28)(0.72)}{125} + \frac{(0.25)(0.75)}{68}} \)

(b) \( 0.03 \pm 1.96 \sqrt{\frac{(0.28)(0.72)}{125} + \frac{(0.25)(0.75)}{68}} \)

(c) \( 0.03 \pm 1.645 \sqrt{\frac{(0.28)(0.72)}{125} + \frac{(0.25)(0.75)}{68}} \)

(d) \( 0.03 \pm 1.96 \sqrt{\frac{(0.269)(0.731)}{125} + \frac{(0.269)(0.731)}{68}} \)

(e) \( 0.03 \pm 1.645 \sqrt{\frac{(0.269)(0.731)}{125} + \frac{(0.269)(0.731)}{68}} \)

The power takeoff driveline on tractors used in agriculture is a potentially serious hazard to operators of farm equipment. The driveline is covered by a shield in new tractors, but for a variety of reasons, the shield is often missing on older tractors. Two types of shields are the bolt-on and the flip-up. It was believed that the bolt-on shield was perceived as a nuisance by the operators and deliberately removed, but the flip-up shield is easily lifted for inspection and maintenance and may be left in place. In a study initiated by the U.S. National Safety Council, random samples of older tractors with both types of shields were taken to see what proportion of shields were removed. Of 183 tractors designed to have bolt-on shields, 35 had been removed. Of the 136 tractors with flip-up shields, 15 were removed. We wish to perform a test of

\( H_0: p_b = p_f \) versus \( H_a: p_b > p_f \), where \( p_b \) and \( p_f \) are the proportions of all tractors with the bolt-on and flip-up shields removed, respectively. Which of the following is not a condition for performing the significance test?

(a) Both populations are Normally distributed.

(b) The data come from two independent samples.

(c) Both samples were chosen at random.

(d) The counts of successes and failures are large enough to use Normal calculations.

(e) Both populations are at least 10 times the corresponding sample sizes.

A quiz question gives random samples of \( n = 10 \) observations from each of two Normally distributed populations. Tom uses a table of \( t \) distribution critical values and 9 degrees of freedom to calculate a 95% confidence interval for the difference in the two population means. Janelle uses her calculator’s two-sample \( t \) interval with 16.87 degrees of freedom to compute the 95% confidence interval. Assume that both students calculate the intervals correctly. Which of the following is true?

(a) Tom’s confidence interval is wider.

(b) Janelle’s confidence interval is wider.

(c) Both confidence intervals are the same.

(d) There is insufficient information to determine which confidence interval is wider.

(e) Janelle made a mistake; degrees of freedom has to be a whole number.

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to be 6 hours with a standard deviation of 3 hours. The researcher also obtained an independent SRS of 40 high school students in a large city school district and found the mean time spent in extracurricular activities per week to be 5 hours with a standard deviation of 2 hours. Suppose that the researcher decides to carry out a significance test of \( H_{0}: \mu_{\text{suburban}} = \mu_{\text{city}} \) versus a two-sided alternative.

**T10.5** The correct test statistic is

(a) \( z = \frac{(6 - 5) - 0}{\sqrt{\frac{3^2}{60} + \frac{2}{40}}} \)

(b) \( z = \frac{(6 - 5) - 0}{\sqrt{\frac{3^2}{60} + \frac{2^2}{40}}} \)

(c) \( t = \frac{(6 - 5) - 0}{\sqrt{\frac{3}{60} + \frac{2}{40}}} \)

(d) \( t = \frac{(6 - 5) - 0}{\sqrt{\frac{3^2}{60} + \frac{2}{40}}} \)

(e) \( t = \frac{(6 - 5) - 0}{\sqrt{\frac{3^2}{60} + \frac{2^2}{40}}} \)

**T10.6** The P-value for the test is 0.048. A correct conclusion is to

(a) fail to reject \( H_{0} \) at the \( \alpha = 0.05 \) level. There is convincing evidence of a difference in the average time spent on extracurricular activities by students in the suburban and city school districts.

(b) fail to reject \( H_{0} \) at the \( \alpha = 0.05 \) level. There is not convincing evidence of a difference in the average time spent on extracurricular activities by students in the suburban and city school districts.

(c) fail to reject \( H_{0} \) at the \( \alpha = 0.05 \) level. There is convincing evidence that the average time spent on extracurricular activities by students in the suburban and city school districts is the same.

(d) reject \( H_{0} \) at the \( \alpha = 0.05 \) level. There is not convincing evidence of a difference in the average time spent on extracurricular activities by students in the suburban and city school districts.

(e) reject \( H_{0} \) at the \( \alpha = 0.05 \) level. There is convincing evidence of a difference in the average time spent on extracurricular activities by students in the suburban and city school districts.

**T10.7** At a baseball game, 42 of 65 randomly selected people own an iPod. At a rock concert occurring at the same time across town, 34 of 52 randomly selected people own an iPod. A researcher wants to test the claim that the proportion of iPod owners at the two venues is different. A 90% confidence interval for the difference in population proportions (game − concert) is (−0.154, 0.138). Which of the following gives the correct outcome of the researcher’s test of the claim?

(a) Because the confidence interval includes 0, the researcher can conclude that the proportion of iPod owners at the two venues is the same.

(b) Because the center of the interval is −0.008, the researcher can conclude that a higher proportion of people at the rock concert own iPods than at the baseball game.

(c) Because the confidence interval includes 0, the researcher cannot conclude that the proportion of iPod owners at the two venues is different.

(d) Because the confidence interval includes more negative than positive values, the researcher can conclude that a higher proportion of people at the rock concert own iPods than at the baseball game.

(e) The researcher cannot draw a conclusion about a claim without performing a significance test.

**T10.8** An SRS of size 100 is taken from Population A with proportion 0.5 of successes. An independent SRS of size 400 is taken from Population B with proportion 0.8 of successes. The sampling distribution for the difference (Population A − Population B) in sample proportions has what mean and standard deviation?

(a) mean = 0.3; standard deviation = 1.3

(b) mean = 0.3; standard deviation = 0.4

(c) mean = 0.3; standard deviation = 0.047

(d) mean = 0.3; standard deviation = 0.0022

(e) mean = 0.3; standard deviation = 0.00002

**T10.9** How much more effective is exercise and drug treatment than drug treatment alone at reducing the rate of heart attacks among men aged 65 and older? To find out, researchers perform a completely randomized experiment involving 1000 healthy males in this age group. Half of the subjects are assigned to receive drug treatment only, while the other half are assigned to exercise regularly and to receive drug treatment. The most appropriate inference method for answering the original research question is

(a) one-sample \( z \) test for a proportion.

(b) two-sample \( z \) interval for \( p_{1} - p_{2} \).

(c) two-sample \( z \) test for \( p_{1} - p_{2} \).

(d) two-sample \( t \) interval for \( \mu_{1} - \mu_{2} \).

(e) two-sample \( t \) test for \( \mu_{1} - \mu_{2} \).
T10.10 Researchers are interested in evaluating the effect of a natural product on reducing blood pressure. This will be done by comparing the mean reduction in blood pressure of a treatment (natural product) group and a placebo group using a two-sample \( t \) test. The researchers would like to be able to detect whether the natural product reduces blood pressure by at least 7 points more, on average, than the placebo. If groups of size 50 are used in the experiment, a two-sample \( t \) test using \( \alpha = 0.01 \) will have a power of 80% to detect a 7-point difference in mean blood pressure.

Section II: Free Response  Show all your work. Indicate clearly the methods you use, because you will be graded on the correctness of your methods as well as on the accuracy and completeness of your results and explanations.

T10.11 Researchers wondered whether maintaining a patient’s body temperature close to normal by heating the patient during surgery would affect wound infection rates. Patients were assigned at random to two groups: the normothermic group (patients’ core temperatures were maintained at near normal, 36.5°C, with heating blankets) and the hypothermic group (patients’ core temperatures were allowed to decrease to about 34.5°C). If keeping patients warm during surgery alters the chance of infection, patients in the two groups should have hospital stays of very different lengths. Here are summary statistics on hospital stay (in number of days) for the two groups:

<table>
<thead>
<tr>
<th>Group</th>
<th>( n )</th>
<th>( \bar{x} )</th>
<th>( s_x )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normothermic</td>
<td>104</td>
<td>12.1</td>
<td>4.4</td>
</tr>
<tr>
<td>Hypothermic</td>
<td>96</td>
<td>14.7</td>
<td>6.5</td>
</tr>
</tbody>
</table>

(a) Construct and interpret a 95% confidence interval for the difference in the true mean length of hospital stay for normothermic and hypothermic patients.

(b) Does your interval in part (a) suggest that keeping patients warm during surgery affects the average length of patients’ hospital stays? Justify your answer.

(c) Interpret the meaning of “95% confidence” in the context of this study.

T10.12 A random sample of 100 of a certain popular car model last year found that 20 had a certain minor defect in the brakes. The car company made an adjustment in the production process to try to reduce the proportion of cars with the brake problem. A random sample of 350 of this year’s model found that 50 had the minor brake defect.

(a) Was the company’s adjustment successful? Carry out an appropriate test to support your answer.

(b) Describe a Type I error and a Type II error in this setting, and give a possible consequence of each.

T10.13 Pat wants to compare the cost of one- and two-bedroom apartments in the area of her college campus. She collects data for a random sample of 10 advertisements of each type. The table below shows the rents (in dollars per month) for the selected apartments.

<table>
<thead>
<tr>
<th>1 bedroom</th>
<th>500</th>
<th>650</th>
<th>600</th>
<th>505</th>
<th>450</th>
<th>550</th>
<th>515</th>
<th>495</th>
<th>650</th>
<th>395</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 bedroom</td>
<td>595</td>
<td>500</td>
<td>580</td>
<td>650</td>
<td>675</td>
<td>675</td>
<td>750</td>
<td>500</td>
<td>495</td>
<td>670</td>
</tr>
</tbody>
</table>

Pat wonders if two-bedroom apartments rent for significantly more, on average, than one-bedroom apartments.

(a) State an appropriate pair of hypotheses for a significance test. Be sure to define any parameters you use.

(b) Name the appropriate test and show that the conditions for carrying out this test are met.

(c) The appropriate test from part (b) yields a \( P \)-value of 0.029. Interpret this \( P \)-value in context.

(d) What conclusion should Pat draw at the \( \alpha = 0.05 \) significance level? Explain.
Cumulative AP® Practice Test 3

Section I: Multiple Choice  Choose the best answer.

AP3.1 Suppose the probability that a softball player gets a hit in any single at-bat is 0.300. Assuming that her chance of getting a hit on a particular time at bat is independent of her other times at bat, what is the probability that she will not get a hit until her fourth time at bat in a game?

(a) \( \left( \frac{4}{3} \right)^3 \left( \frac{1}{3} \right)^1 \) (d) \( \left( \frac{3}{4} \right)^3 \left( \frac{1}{4} \right)^1 \)

(b) \( \left( \frac{3}{4} \right)^3 \left( \frac{1}{4} \right)^1 \) (e) \( \left( \frac{4}{3} \right)^3 \left( \frac{1}{3} \right)^1 \)

AP3.2 The probability that Color Me Dandy wins a horse race at Batavia Downs given good track conditions is 0.60. The probability of good track conditions on any given day is 0.85. What is the probability that Color Me Dandy wins or the track conditions are good?

(a) 0.94  (b) 0.51  (c) 0.49  (d) 0.06  (e) The answer cannot be determined from the given information.

AP3.3 Sports Illustrated planned to ask a random sample of Division I college athletes, “Do you believe performance-enhancing drugs are a problem in college sports?” How many athletes must be interviewed to estimate the proportion concerned about use of drugs within ±2% with 90% confidence?

(a) 17  (c) 1680  (e) 2401  (b) 21  (d) 1702

AP3.4 The distribution of grade point averages for a certain college is approximately Normal with a mean of 2.5 and a standard deviation of 0.6. Within which of the following intervals would we expect to find approximately 81.5% of all GPAs for students at this college?

(a) (0.7, 3.1)  (c) (1.9, 3.7)  (e) (0.7, 4.3)

(b) (1.3, 3.7)  (d) (1.9, 4.3)

AP3.5 Which of the following will increase the power of a significance test?

(a) Increase the Type II error probability.
(b) Decrease the sample size.
(c) Reject the null hypothesis only if the P-value is smaller than the level of significance.
(d) Increase the significance level \( \alpha \).
(e) Select a value for the alternative hypothesis closer to the value of the null hypothesis.

AP3.6 You can find some interesting polls online. Anyone can become part of the sample just by clicking on a response. One such poll asked, “Do you prefer watching first-run movies at a movie theater, or waiting until they are available to watch at home or on a digital device?” In all, 8896 people responded, with only 12% (1118 people) saying they preferred theaters. You can conclude that

(a) American adults strongly prefer watching movies at home or on their digital devices.
(b) the high nonresponse rate prevents us from drawing a conclusion.
(c) the sample is too small to draw any conclusion.
(d) the poll uses voluntary response, so the results tell us little about all American adults.
(e) American adults strongly prefer seeing movies at a movie theater.

AP3.7 A certain candy has different wrappers for various holidays. During Holiday 1, the candy wrappers are 30% silver, 30% red, and 40% pink. During Holiday 2, the wrappers are 50% silver and 50% blue. Forty pieces of candy are randomly selected from the Holiday 1 distribution, and 40 pieces are randomly selected from the Holiday 2 distribution. What are the expected value and standard deviation of the total number of silver wrappers?

(a) 32, 18.4  (c) 32, 4.29  (e) 80, 4.29  (b) 32, 6.06  (d) 80, 18.4

AP3.8 A beef rancher randomly sampled 42 cattle from her large herd to obtain a 95% confidence interval to estimate the mean weight of the cows in the herd. The interval obtained was (1010, 1321). If the rancher had used a 98% confidence interval instead, the interval would have been

(a) wider and would have less precision than the original estimate.
(b) wider and would have more precision than the original estimate.
(c) wider and would have the same precision as the original estimate.
(d) narrower and would have less precision than the original estimate.
(e) narrower and would have more precision than the original estimate.
AP3.9 School A has 400 students and School B has 2700 students. A local newspaper wants to compare the distributions of SAT scores for the two schools. Which of the following would be the most useful for making this comparison?
(a) Back-to-back stemplots for A and B
(b) A scatterplot of A versus B
(c) Dotplots for A and B drawn on the same scale
(d) Two relative frequency histograms of A and B drawn on the same scale
(e) Two bar graphs for A and B drawn on the same scale

AP3.10 Let \( X \) represent the outcome when a fair six-sided die is rolled. For this random variable, \( \mu_X = 3.5 \) and \( \sigma_X = 1.71. \) If the die is rolled 100 times, what is the approximate probability that the total score is at least 375?
(a) 0.0000  
(b) 0.0017  
(c) 0.0721  
(d) 0.9279  
(e) 0.9993

AP3.11 An agricultural station is testing the yields for six different varieties of seed corn. The station has four large fields available, which are located in four distinctly different parts of the county. The agricultural researchers consider the climatic and soil conditions in the four parts of the county as being unequal but are reasonably confident that the conditions within each field are fairly similar throughout. The researchers divide each field into six sections and then randomly assign one variety of corn seed to each section in that field. This procedure is done for each field. At the end of the growing season, the corn will be harvested, and the yield, measured in tons per acre, will be compared. Which one of the following statements about the design is correct?
(a) This is an observational study because the researchers are watching the corn grow.
(b) This a randomized block design with fields as blocks and seed types as treatments.
(c) This is a randomized block design with seed types as blocks and fields as treatments.
(d) This is a completely randomized design because the six seed types were randomly assigned to the four fields.
(e) This is a completely randomized design with 24 treatments—6 seed types and 4 fields.

AP3.12 The correlation between the heights of fathers and the heights of their (grownup) sons is \( r = 0.52, \) both measured in inches. If fathers’ heights were measured in feet instead, the correlation between heights of fathers and heights of sons would be
(a) much smaller than 0.52.
(b) slightly smaller than 0.52.
(c) unchanged; equal to 0.52.
(d) slightly larger than 0.52.
(e) much larger than 0.52.

AP3.13 A random sample of 200 New York State voters included 88 Republicans, while a random sample of 300 California voters produced 141 Republicans. Which of the following represents the 95% confidence interval that should be used to estimate the true difference in the proportions of Republicans in New York State and California?
(a) \( (0.44 - 0.47) \pm 1.96 \sqrt{\frac{(0.44)(0.56)}{200} + \frac{(0.47)(0.53)}{300}} \)
(b) \( (0.44 - 0.47) \pm 1.96 \sqrt{\frac{(0.44)(0.56)}{200} + \frac{(0.47)(0.53)}{300}} \)
(c) \( (0.44 - 0.47) \pm 1.96 \sqrt{\frac{(0.44)(0.56)}{200} + \frac{(0.47)(0.53)}{300}} \)
(d) \( (0.44 - 0.47) \pm 1.96 \sqrt{\frac{(0.44)(0.56)}{200} + \frac{(0.47)(0.53)}{300}} \)
(e) \( (0.44 - 0.47) \pm 1.96 \sqrt{\frac{(0.45)(0.55)}{200} + \frac{(0.45)(0.55)}{300}} \)

AP3.14 Which of the following is not a property of a binomial setting?
(a) Outcomes of different trials are independent.
(b) The chance process consists of a fixed number of trials, \( n. \)
(c) The probability of success is the same for each trial.
(d) Trials are repeated until a success occurs.
(e) Each trial can result in either a success or a failure.

AP3.15 Mrs. Woods and Mrs. Bryan are avid vegetable gardeners. They use different fertilizers, and each claims that hers is the best fertilizer to use when growing tomatoes. Both agree to do a study using the weight of their tomatoes as the response variable. They had each planted the same varieties of tomatoes on the same day and fertilized the plants on the same schedule throughout the growing season. At harvest time, they each randomly select 15 tomatoes from their respective gardens and weigh them. After performing a two-sample \( t \) test on the difference in mean weights of tomatoes, they get \( t = 5.24 \) and \( P = 0.0008. \) Can the gardener with the larger mean claim that her fertilizer caused her tomatoes to be heavier?
(a) Yes, because a different fertilizer was used on each garden.
(b) Yes, because random samples were taken from each garden.

(c) Yes, because the $P$-value is so small.

(d) No, because the soil conditions in the two gardens is a potential confounding variable.

(e) No, because there was no replication.

AP3.16 The Environmental Protection Agency is charged with monitoring industrial emissions that pollute the atmosphere and water. So long as emission levels stay within specified guidelines, the EPA does not take action against the polluter. If the polluter is in violation of the regulations, the offender can be fined, forced to clean up the problem, or possibly closed. Suppose that for a particular industry the acceptable emission level has been set at no more than 5 parts per million (5 ppm). The null and alternative hypotheses are $H_0: \mu = 5$ versus $H_a: \mu > 5$. Which of the following describes a Type II error?

(a) The EPA fails to find convincing evidence that emissions exceed acceptable limits when, in fact, they are within acceptable limits.

(b) The EPA finds convincing evidence that emissions exceed acceptable limits when, in fact, they are within acceptable limits.

(c) The EPA finds convincing evidence that emissions exceed acceptable limits when, in fact, they do exceed acceptable limits.

(d) The EPA takes more samples to ensure that they make the correct decision.

(e) The EPA fails to find convincing evidence that emissions exceed acceptable limits when, in fact, they do exceed acceptable limits.

AP3.17 Which of the following is false?

(a) A measure of center alone does not completely describe the characteristics of a set of data. Some measure of spread is also needed.

(b) If the original measurements are in inches, converting them to centimeters will not change the mean or standard deviation.

(c) One of the disadvantages of a histogram is that it doesn’t show each data value.

(d) Between the range and the interquartile range, the IQR is a better measure of spread if there are outliers.

(e) If a distribution is skewed, the median and interquartile range should be reported rather than the mean and standard deviation.

AP3.18 A 96% confidence interval for the proportion of the labor force that is unemployed in a certain city is $(0.07, 0.10)$. Which of the following statements about this interval is true?

(a) The probability is 0.96 that between 7% and 10% of the labor force is unemployed.

(b) About 96% of the intervals constructed by this method will contain the true proportion of unemployed in the city.

(c) In repeated samples of the same size, there is a 96% chance that the sample proportion will fall between 0.07 and 0.10.

(d) The true rate of unemployment lies within this interval 96% of the time.

(e) Between 7% and 10% of the labor force is unemployed 96% of the time.

AP3.19 A large toy company introduces a lot of new toys to its product line each year. The company wants to predict the demand as measured by $y$, first-year sales (in millions of dollars) using $x$, awareness of the product (as measured by the percent of customers who had heard of the product by the end of the second month after its introduction). A random sample of 65 new products was taken, and a correlation of 0.96 was computed. Which of the following is a correct interpretation of this value?

(a) Ninety-six percent of the time, the least-squares regression line accurately predicts first-year sales.

(b) About 92% of the time, the percent of people who have heard of the product by the end of the second month will correctly predict first-year sales.

(c) About 92% of first-year sales can be accounted for by the percent of people who have heard of the product by the end of the second month.

(d) For each increase of 1% in awareness of the new product, the predicted sales will go up by 0.96 million dollars.

(e) About 92% of the variation in first-year sales can be accounted for by the least-squares regression line with percent of people who have heard of the product by the end of the second month as the explanatory variable.

AP3.20 Final grades for a class are approximately Normally distributed with a mean of 76 and a standard deviation of 8. A professor says that the top 10% of the class will receive an $A$, the next 20% a $B$, the next 40% a $C$, the next 20% a $D$, and the bottom 10% an $F$. What is the approximate maximum grade a student could attain and still receive an $F$ for the course?

(a) 70    (c) 65.75
(b) 69.27 (d) 62.84
AP3.21 National Park rangers keep data on the bears that inhabit their park. Below is a histogram of the weights of 143 bears measured in a recent year.

![Histogram of bear weights](image)

Which statement below is correct?

(a) The median will lie in the interval (140, 180), and the mean will lie in the interval (180, 220).
(b) The median will lie in the interval (140, 180), and the mean will lie in the interval (260, 300).
(c) The median will lie in the interval (100, 140), and the mean will lie in the interval (180, 220).
(d) The mean will lie in the interval (140, 180), and the median will lie in the interval (260, 300).
(e) The mean will lie in the interval (100, 140), and the median will lie in the interval (180, 220).

AP3.22 A random sample of size \( n \) will be selected from a population, and the proportion of those in the sample who have a Facebook page will be calculated. How would the margin of error for a 95% confidence interval be affected if the sample size were increased from 50 to 200?

(a) It remains the same.
(b) It is multiplied by 2.
(c) It is multiplied by 4.
(d) It is divided by 2.
(e) It is divided by 4.

AP3.23 A scatterplot and a least-squares regression line are shown in the figure below. What effect does point \( P \) have on the slope of the regression line and the correlation?

![Scatterplot and regression line](image)

(a) Point \( P \) increases the slope and increases the correlation.
(b) Point \( P \) increases the slope and decreases the correlation.
(c) Point \( P \) decreases the slope and decreases the correlation.
(d) Point \( P \) decreases the slope and increases the correlation.
(e) No conclusion can be drawn because the other coordinates are unknown.

AP3.24 The following dotplots show the average high temperatures (in degrees Fahrenheit) for a sample of tourist cities from around the world. Both the January and July average high temperatures are shown. What is one statement that can be made with certainty from an analysis of the graphical display?

![Dotplots of average high temperatures](image)

(a) Every city has a larger average high temperature in July than in January.
(b) The distribution of temperatures in July is skewed right, while the distribution of temperatures in January is skewed left.
(c) The median average high temperature for January is higher than the median average high temperature for July.
(d) There appear to be outliers in the average high temperatures for January and July.
(e) There is more variability in average high temperatures in January than in July.

AP3.25 Suppose the null and alternative hypotheses for a significance test are defined as

\[
H_0 : \mu = 40 \\
H_a : \mu < 40
\]

Which of the following specific values for \( H_a \) will give the highest power?

(a) \( \mu = 38 \)  
(b) \( \mu = 39 \)  
(c) \( \mu = 40 \)  
(d) \( \mu = 41 \)  
(e) \( \mu = 42 \)
AP3.26 A large university is considering the establishment of a schoolwide recycling program. To gauge interest in the program by means of a questionnaire, the university takes separate random samples of undergraduate students, graduate students, faculty, and staff. This is an example of what type of sampling design?

(a) Simple random sample  
(b) Stratified random sample  
(c) Convenience sample  
(d) Cluster sample  
(e) Randomized block design

AP3.27 Suppose the true proportion of people who use public transportation to get to work in the Washington, D.C., area is 0.45. In a simple random sample of 250 people who work in Washington, about how far do you expect the sample proportion to be from the true proportion?

(a) 0.4975  
(b) 0.2475  
(c) 0.0315  
(d) 0.0009  
(e) 0

Questions 28 and 29 refer to the following setting. According to sleep researchers, if you are between the ages of 12 and 18 years old, you need 9 hours of sleep to be fully functional. A simple random sample of 28 students was chosen from a large high school, and these students were asked how much sleep they got the previous night. The mean of the responses was 7.9 hours, with a standard deviation of 2.1 hours.

AP3.28 If we are interested in whether students at this high school are getting too little sleep, which of the following represents the appropriate null and alternative hypotheses?

(a) $H_0: \mu = 7.9$ and $H_a: \mu < 7.9$  
(b) $H_0: \mu = 7.9$ and $H_a: \mu \neq 7.9$  
(c) $H_0: \mu = 9$ and $H_a: \mu \neq 9$  
(d) $H_0: \mu = 9$ and $H_a: \mu < 9$  
(e) $H_0: \mu \leq 9$ and $H_a: \mu \geq 9$

AP3.29 Which of the following is the test statistic for the hypothesis test?

(a) $t = \frac{7.9 - 9}{2.1} \sqrt{\frac{28}{28}}$  
(b) $t = \frac{9 - 7.9}{2.1} \sqrt{\frac{28}{28}}$  
(c) $t = \frac{7.9 - 9}{2.1} \sqrt{\frac{28}{28}}$  
(d) $t = \frac{7.9 - 9}{2.1} \sqrt{\frac{27}{27}}$  
(e) $t = \frac{9 - 7.9}{2.1} \sqrt{\frac{27}{27}}$

AP3.30 Shortly before the 2012 presidential election, a survey was taken by the school newspaper at a very large state university. Randomly selected students were asked, "Whom do you plan to vote for in the upcoming presidential election?" Here is a two-way table of the responses by political persuasion for 1850 students:

<table>
<thead>
<tr>
<th>Candidate of choice</th>
<th>Democrat</th>
<th>Republican</th>
<th>Independent</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obama</td>
<td>925</td>
<td>78</td>
<td>26</td>
<td>1029</td>
</tr>
<tr>
<td>Romney</td>
<td>78</td>
<td>598</td>
<td>19</td>
<td>695</td>
</tr>
<tr>
<td>Other</td>
<td>2</td>
<td>8</td>
<td>11</td>
<td>21</td>
</tr>
<tr>
<td>Undecided</td>
<td>32</td>
<td>28</td>
<td>45</td>
<td>105</td>
</tr>
<tr>
<td>Total</td>
<td>1037</td>
<td>712</td>
<td>101</td>
<td>1850</td>
</tr>
</tbody>
</table>

Which of the following statements about these data is true?

(a) The percent of Republicans among the respondents is 41%.

(b) The marginal distribution of the variable choice of candidate is given by Obama: 55.6%; Romney: 37.6%; Other: 1.1%; Undecided: 5.7%.

(c) About 11.2% of Democrats reported that they planned to vote for Romney.

(d) About 44.6% of those who are undecided are Independents.

(e) The conditional distribution of political persuasion among those for whom Romney is the candidate of choice is Democrat: 7.5%; Republican: 84.0%; Independent: 18.8%

Section II: Free Response  Show all your work. Indicate clearly the methods you use, because you will be graded on the correctness of your methods as well as on the accuracy and completeness of your results and explanations.

AP3.31 A researcher wants to determine whether or not a five-week crash diet is effective over a long period of time. A random sample of 15 dieters is selected. Each person’s weight is recorded before starting the diet and one year after it is concluded. Based on the data shown at right (weight in pounds), can we conclude that the diet has a long-term effect, that is, that dieters manage to not regain the weight they lose? Include appropriate statistical evidence to justify your answer.

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before</td>
<td>158</td>
<td>185</td>
<td>176</td>
<td>172</td>
<td>164</td>
<td>234</td>
<td>258</td>
<td>200</td>
</tr>
<tr>
<td>After</td>
<td>163</td>
<td>182</td>
<td>188</td>
<td>150</td>
<td>161</td>
<td>220</td>
<td>235</td>
<td>191</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before</td>
<td>228</td>
<td>246</td>
<td>198</td>
<td>221</td>
<td>236</td>
<td>255</td>
<td>231</td>
</tr>
<tr>
<td>After</td>
<td>228</td>
<td>237</td>
<td>209</td>
<td>220</td>
<td>222</td>
<td>268</td>
<td>234</td>
</tr>
</tbody>
</table>
AP3.32 Starting in the 1970s, medical technology allowed babies with very low birth weight (VLBW, less than 1500 grams, or about 3.3 pounds) to survive without major handicaps. It was noticed that these children nonetheless had difficulties in school and as adults. A long study has followed 242 randomly selected VLBW babies to age 20 years, along with a control group of 233 randomly selected babies from the same population who had normal birth weight.49

(a) Is this an experiment or an observational study? Why?
(b) At age 20, 179 of the VLBW group and 193 of the control group had graduated from high school. Is the graduation rate among the VLBW group significantly lower than for the normal-birth-weight controls? Give appropriate statistical evidence to justify your answer.

AP3.33 A nuclear power plant releases water into a nearby lake every afternoon at 4:51 p.m. Environmental researchers are concerned that fish are being driven away from the area around the plant. They believe that the temperature of the water discharged may be a factor. The scatterplot below shows the temperature of the water (°C) released by the plant and the measured distance (in meters) from the outflow pipe of the plant to the nearest fish found in the water on eight randomly chosen afternoons.

(a) Write the equation of the least-squares regression line. Define any variables you use.
(b) Interpret the slope of the regression line in context.
(c) Is a linear model appropriate for describing the relationship between temperature and distance to the nearest fish? Justify your answer.
(d) Compute the residual for the point (29, 78). Interpret this residual in context.

AP3.34 The Candy Shoppe assembles gift boxes that contain 8 chocolate truffles and 2 handmade caramel nougats. The truffles have a mean weight of 2 ounces with a standard deviation of 0.5 ounce, and the nougats have a mean weight of 4 ounces with a standard deviation of 1 ounce. The empty boxes weigh 3 ounces with a standard deviation of 0.2 ounce.
(a) Assuming that the weights of the truffles, nougats, and boxes are independent, what are the mean and standard deviation of the weight of a box of candy?

(b) Assuming that the weights of the truffles, nougats, and boxes are approximately Normally distributed, what is the probability that a randomly selected box of candy will weigh more than 30 ounces?

(c) If five gift boxes are randomly selected, what is the probability that at least one of them will weigh more than 30 ounces?

(d) If five gift boxes are randomly selected, what is the probability that the mean weight of the five boxes will be more than 30 ounces?

AP3.35 An investor is comparing two stocks, A and B. She wants to know if over the long run, there is a significant difference in the return on investment as measured by the percent increase or decrease in the price of the stock from its date of purchase. The investor takes a random sample of 50 annualized daily returns over the past five years for each stock. The data are summarized below.

<table>
<thead>
<tr>
<th>Stock</th>
<th>Mean return</th>
<th>Standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>11.8%</td>
<td>12.9%</td>
</tr>
<tr>
<td>B</td>
<td>7.1%</td>
<td>9.6%</td>
</tr>
</tbody>
</table>

(a) Is there a significant difference in the mean return on investment for the two stocks? Support your answer with appropriate statistical evidence. Use a 5% significance level.

(b) The investor believes that although the return on investment for Stock A usually exceeds that of Stock B, Stock A represents a riskier investment, where the risk is measured by the price volatility of the stock. The standard deviation is a statistical measure of the price volatility and indicates how much an investment's actual performance during a specified period varies from its average performance over a longer period. Do the price fluctuations in Stock A significantly exceed those of Stock B, as measured by their standard deviations? Identify an appropriate set of hypotheses that the investor is interested in testing.

(c) To measure this, we will construct a test statistic defined as

\[
F = \frac{\text{large sample variance}}{\text{smaller sample variance}}
\]

What value(s) of the statistic would indicate that the price fluctuations in Stock A significantly exceed those of Stock B? Explain.

(d) Calculate the value of the F statistic using the information given in the table.

(e) Two hundred simulated values of this test statistic, \( F \), were calculated assuming no difference in the standard deviations of the returns for the two stocks. The results of the simulation are displayed in the following dotplot.

Use these simulated values and the test statistic that you calculated in part (d) to determine whether the observed data provide convincing evidence that Stock A is a riskier investment than Stock B. Explain your reasoning.
Inference for Distributions of Categorical Data

Do Dogs Resemble Their Owners?

Some people look a lot like their pets. Maybe they deliberately choose animals that match their appearance. Or maybe we’re perceiving similarities that aren’t really there. Researchers at the University of California, San Diego, decided to investigate. They designed an experiment to test whether or not dogs resemble their owners. The researchers believed that resemblance between dog and owner might differ for purebred and mixed-breed dogs.

A random sample of 45 dogs and their owners was photographed separately at three dog parks. Then, researchers “constructed triads of pictures, each consisting of one owner, that owner’s dog, and one other dog photographed at the same park.” The subjects in the experiment were 28 undergraduate psychology students. Each subject was presented with the individual sets of photographs and asked to identify which dog belonged to the pictured owner. A dog was classified as resembling its owner if more than half of the 28 undergraduate students matched dog to owner.

The table below summarizes the results. There is some support for the researchers’ belief that resemblance between dog and owner might differ for purebred and mixed-breed dogs.

<table>
<thead>
<tr>
<th>Breed status</th>
<th>Purebred dogs</th>
<th>Mixed-breed dogs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resemble owner</td>
<td>16</td>
<td>7</td>
</tr>
<tr>
<td>Don’t resemble</td>
<td>9</td>
<td>13</td>
</tr>
</tbody>
</table>

Do these data provide convincing evidence of an association between dogs’ breed status and whether or not they resemble their owners? By the end of this chapter, you will have developed the tools you need to answer this question.
CHAPTER 11  INFERENCE FOR DISTRIBUTIONS OF CATEGORICAL DATA

Introduction

In the previous chapter, we discussed inference procedures for comparing the proportion of successes for two populations or treatments. Sometimes we want to examine the distribution of a single categorical variable in a population. The chi-square test for goodness of fit allows us to determine whether a hypothesized distribution seems valid. This method is useful in a field like genetics, where the laws of probability give the expected proportion of outcomes in each category.

We can decide whether the distribution of a categorical variable differs for two or more populations or treatments using a chi-square test for homogeneity. In doing so, we will often organize our data in a two-way table. It is also possible to use the information in a two-way table to study the relationship between two categorical variables. The chi-square test for independence allows us to determine if there is convincing evidence of an association between the variables in the population at large.

The methods of this chapter help us answer questions such as these:

- Are the birthdays of NHL players evenly distributed throughout the year?
- Does background music influence customer purchases?
- Is there an association between anger level and heart disease?

Of course, we have to do a careful job of describing the data before we proceed to statistical inference. In Chapter 1, we discussed graphical and numerical methods of data analysis for categorical variables. You may want to quickly review Section 1.1 now.

Here’s an Activity that gives you a taste (pardon the pun) of what lies ahead.

**ACTIVITY**  The Candy Man Can

**MATERIALS:**
Large bag of M&M’S® Milk Chocolate Candies for the class; TI-83/84 or TI-89 for each team of 3 to 4 students

Mars, Incorporated, which is headquartered in McLean, Virginia, makes milk chocolate candies. Here’s what the company’s Consumer Affairs Department says about the color distribution of its M&M’S Milk Chocolate Candies:

*On average, M&M’S Milk Chocolate Candies will contain 13 percent of each of browns and reds, 14 percent yellows, 16 percent greens, 20 percent oranges and 24 percent blues.*

The purpose of this activity is to determine whether the company’s claim is believable.

1. Your teacher will take a random sample of 60 M&M’S from a large bag and give one or more pieces of candy to each student. As a class, count the number of M&M’S® Chocolate Candies of each color. Make a table on the board that summarizes these observed counts.

2. How can you tell if the sample data give convincing evidence to dispute the company’s claim? Each team of three or four students should discuss this question and devise a formula for a test statistic that measures the difference between the observed and expected color distributions. The test statistic should yield a
single number when the observed and expected values are plugged in. Here are some questions for your team to consider:

- Should we look at the difference between the observed and expected proportions in each color category or between the observed and expected counts in each category?
- Should we use the differences themselves, the absolute value of the differences, or the square of the differences?
- Should we divide each difference value by the sample size, expected count, or nothing at all?

3. Each team will share its proposed test statistic with the class. Your teacher will then reveal how the chi-square statistic $\chi^2$ is calculated.

4. Discuss as a class: If your sample is consistent with the company’s claimed distribution of M&M’S® Chocolate Candies colors, will the value of $\chi^2$ be large or small? If your sample is not consistent with the company’s claimed color distribution, will the value of $\chi^2$ be large or small?

5. Compute the value of the chi-square test statistic for the class’s data. Is this value large or small? To find out, you and your classmates will perform a simulation.

6. Suppose that the company’s claimed color distribution is correct. We’ll use numerical labels from 1 to 100 to represent the color of a randomly chosen M&M’S Milk Chocolate Candy:

- $1 - 13 = brown$
- $14 - 26 = red$
- $27 - 40 = yellow$
- $41 - 56 = green$
- $57 - 76 = orange$
- $77 - 100 = blue$

Use the calculator command below to simulate choosing a random sample of 60 candies.

- TI-83/84: RandInt(1,100,60) $\rightarrow$ L1
- TI-89: tistat.randint(1,100,60) $\rightarrow$ list1

Sort the list in ascending order. Then record the observed counts in each color category and compute the value of $\chi^2$ for your simulated sample.

7. Your teacher will draw and label axes for a class dotplot. Plot the result you got in Step 6 on the graph.

8. Repeat Steps 6 and 7 if needed to get a total of at least 40 repetitions of the simulation for your class.

9. Based on the class’s simulation results, how surprising would it be to get a $\chi^2$-value as large as or larger than the one you did in Step 5 by chance alone when sampling from the claimed distribution? What conclusion would you draw?

Here is an example of what the class dotplot in the Activity might look like after 100 trials. The graph shows what values of the chi-square statistic are likely to occur by chance alone when sampling from the company’s claimed M&M’S® Chocolate Candies color distribution. Where did your class’s $\chi^2$-value fall? You will learn more about the sampling distribution of the chi-square statistic shortly.
Jerome’s class did the Candy Man Can Activity. The one-way table below summarizes the data from the class’s sample of M&M’S® Milk Chocolate Candies. In general, one-way tables display the distribution of a single categorical variable for the individuals in a sample.

<table>
<thead>
<tr>
<th>Color</th>
<th>Blue</th>
<th>Orange</th>
<th>Green</th>
<th>Yellow</th>
<th>Red</th>
<th>Brown</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Count</td>
<td>9</td>
<td>8</td>
<td>12</td>
<td>15</td>
<td>10</td>
<td>6</td>
<td>60</td>
</tr>
</tbody>
</table>

The sample proportion of blue M&M’S is \( \hat{p} = \frac{9}{60} = 0.15 \). Because the company claims that 24% of all M&M’S Milk Chocolate Candies are blue, Jerome might believe that something fishy is going on. We could use the one-sample \( z \) test for a proportion from Chapter 9 to test the hypotheses

\[
\begin{align*}
H_0: \rho &= 0.24 \\
H_a: \rho &\neq 0.24
\end{align*}
\]

where \( \rho \) is the true population proportion of blue M&M’S® Chocolate Candies. We could then perform additional significance tests for each of the remaining colors.

Not only would this method be fairly inefficient, it would also lead to the problem of multiple comparisons, which we’ll discuss in Section 11.2. More important, this approach wouldn’t tell us how likely it is to get a random sample of 60 candies with a color distribution that differs as much from the one claimed by the company as the class’s sample does, taking all the colors into consideration at one time. For that, we need a new kind of significance test, called a chi-square test for goodness of fit.

**Comparing Observed and Expected Counts: The Chi-Square Statistic**

As with any test, we begin by stating hypotheses. The null hypothesis in a chi-square test for goodness of fit should state a claim about the distribution of a single categorical variable in the population of interest. In the case of the Candy Man Can Activity, the categorical variable we’re measuring is color and the
population of interest is all M&M’S® Milk Chocolate Candies. The appropriate null hypothesis is

\[ H_0: \text{The company’s stated color distribution for all M&M’S Milk Chocolate Candies is correct.} \]

The alternative hypothesis in a chi-square test for goodness of fit is that the categorical variable does not have the specified distribution. For the M&M’S, our alternative hypothesis is

\[ H_a: \text{The company’s stated color distribution for all M&M’S Milk Chocolate Candies is not correct.} \]

**Why did we state hypotheses in words for a chi-square test for goodness of fit?** We can also write the hypotheses in symbols as

\[ H_0: p_{\text{blue}} = 0.24, \quad p_{\text{orange}} = 0.20, \quad p_{\text{green}} = 0.16, \quad p_{\text{yellow}} = 0.14, \quad p_{\text{red}} = 0.13, \quad p_{\text{brown}} = 0.13, \]

\[ H_a: \text{At least two of the } p_i's \text{ are incorrect} \]

where \( p_{\text{color}} \) = the true population proportion of M&M’S Milk Chocolate Candies of that color. Why don’t we write the alternative hypothesis as \( H_a: \text{At least one of the } p_i's \text{ is incorrect} \)? If the stated proportion in one category is wrong, then the stated proportion in at least one other category must be wrong because the sum of the \( p_i's \) must be 1.

Don’t state the alternative hypothesis in a way that suggests that all the proportions in the hypothesized distribution are wrong. For instance, it would be incorrect to write

\[ H_a: p_{\text{blue}} \neq 0.24, \quad p_{\text{orange}} \neq 0.20, \quad p_{\text{green}} \neq 0.16, \quad p_{\text{yellow}} \neq 0.14, \quad p_{\text{red}} \neq 0.13, \quad p_{\text{brown}} \neq 0.13 \]

The idea of the chi-square test for goodness of fit is this: we compare the observed counts from our sample with the counts that would be expected if \( H_0 \) is true. (Remember: we always assume that \( H_0 \) is true when performing a significance test.) The more the observed counts differ from the expected counts, the more evidence we have against the null hypothesis. In general, the expected counts can be obtained by multiplying the sample size by the proportion in each category according to the null hypothesis. Here’s an example that illustrates the process.

---

**EXAMPLE**

**Return of the M&M’S® Chocolate Candies**

**Computing expected counts**

**PROBLEM:** Jerome’s class collected data from a random sample of 60 M&M’S Milk Chocolate Candies. Calculate the expected counts for each color. Show your work.

**SOLUTION:** Assuming that the color distribution stated by Mars, Inc., is true, 24% of all M&M’S Milk Chocolate Candies produced are blue. For random samples of 60 candies, the average number of blue M&M’S should be \((60)(0.24) = 14.40\). This is our expected count of blue M&M’S® Chocolate Candies. Using this same method, we find the expected counts for the other color categories:
CHAPTER 11  INFERENCE FOR DISTRIBUTIONS OF CATEGORICAL DATA

Did you notice that the expected count sounds a lot like the expected value of a random variable from Chapter 6? That’s no coincidence. The number of M&M’S® Chocolate Candies of a specific color in a random sample of 60 candies is a binomial random variable. Its expected value is $np$, the average number of candies of this color in many samples of 60 M&M’S Milk Chocolate Candies. The expected value is not likely to be a whole number.

To see if the data give convincing evidence for the alternative hypothesis, we compare the observed counts from our sample with the expected counts. If the observed counts are far from the expected counts, that’s the evidence we were seeking. The table in the example gives the observed and expected counts for the sample of 60 M&M’S in Jerome’s class. Figure 11.1 shows a side-by-side bar graph comparing the observed and expected counts.

We see some fairly large differences between the observed and expected counts in several color categories. How likely is it that differences this large or larger would occur just by chance in random samples of size 60 from the population distribution claimed by Mars, Inc.? To answer this question, we calculate a statistic that measures how far apart the observed and expected counts are. The statistic we use to make the comparison is the chi-square statistic

$$
\chi^2 = \sum \frac{(\text{Observed} - \text{Expected})^2}{\text{Expected}}
$$

(The symbol $\chi$ is the lowercase Greek letter chi, pronounced “kye.”)

**DEFINITION: Chi-square statistic**

The chi-square statistic is a measure of how far the observed counts are from the expected counts. The formula for the statistic is

$$
\chi^2 = \sum \frac{(\text{Observed} - \text{Expected})^2}{\text{Expected}}
$$

where the sum is over all possible values of the categorical variable.
Let’s use this formula to compare the observed and expected counts for Jerome’s class sample.

**Return of the M&M’S® Chocolate Candies**

**Calculating the chi-square statistic**

The table shows the observed and expected counts for the random sample of 60 M&M’S Milk Chocolate Candies in Jerome’s class.

**PROBLEM:** Calculate the chi-square statistic.

**SOLUTION:**

The formula for the chi-square statistic is

\[ \chi^2 = \sum \frac{(\text{Observed} - \text{Expected})^2}{\text{Expected}} \]

For Jerome’s data, we add six terms—one for each color category:

\[
\chi^2 = \frac{(9 - 14.4)^2}{14.40} + \frac{(8 - 12.0)^2}{12.00} + \frac{(12 - 9.6)^2}{9.60} + \frac{(15 - 8.4)^2}{8.40} + \frac{(10 - 7.8)^2}{7.80} + \frac{(6 - 7.8)^2}{7.80}
\]

\[
= \frac{57.6}{14.40} + \frac{14.4}{12.00} + \frac{0.816}{9.60} + \frac{46.24}{8.40} + \frac{5.76}{7.80} + \frac{0.415}{7.80}
\]

\[
= 2.025 + 1.333 + 0.060 + 5.486 + 0.721 + 0.054 = 10.180
\]

**EXAMPLE**

### Return of the M&M’S® Chocolate Candies

**Calculating the chi-square statistic**

The table shows the observed and expected counts for the random sample of 60 M&M’S Milk Chocolate Candies in Jerome’s class.

<table>
<thead>
<tr>
<th>Color</th>
<th>Observed</th>
<th>Expected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>9</td>
<td>14.40</td>
</tr>
<tr>
<td>Orange</td>
<td>8</td>
<td>12.00</td>
</tr>
<tr>
<td>Green</td>
<td>12</td>
<td>9.60</td>
</tr>
<tr>
<td>Yellow</td>
<td>15</td>
<td>8.40</td>
</tr>
<tr>
<td>Red</td>
<td>10</td>
<td>7.80</td>
</tr>
<tr>
<td>Brown</td>
<td>6</td>
<td>7.80</td>
</tr>
</tbody>
</table>

Why do we divide by the expected count when calculating the chi-square statistic? Suppose you obtain a random sample of 60 M&M’S Milk Chocolate Candies. Which would be more surprising: getting 18 blue candies or 12 yellow candies in the sample? Earlier, we computed the expected counts for these two categories as 14.4 and 8.4, respectively. The difference in the observed and expected counts for the two colors would be

\[
\text{Blue: } 18 - 14.4 = 3.6 \quad \text{Yellow: } 12 - 8.4 = 3.6
\]

In both cases, the number of M&M’S® Chocolate Candies in the sample exceeds the expected count by the same amount. But it’s much more surprising to be off by 3.6 out of an expected 8.4 yellow candies (almost a 50% discrepancy) than to be off by 3.6 out of an expected 14.4 blue candies (a 25% discrepancy). For that reason, we want the category with a larger relative difference to contribute more heavily to the evidence against \(H_0\) and in favor of \(H_a\), measured by the \(\chi^2\) statistic.

If we just computed \((\text{Observed} - \text{Expected})^2\) for each category instead, the contributions of these two color categories would be the same:

\[
\text{Blue: } (18 - 14.4)^2 = 12.96 \quad \text{Yellow: } (12 - 8.4)^2 = 12.96
\]
By using \( \frac{(\text{Observed} - \text{Expected})^2}{\text{Expected}} \), we guarantee that the color category with the larger relative difference will contribute more heavily to the total:

\[
\text{Blue: } \frac{(18 - 14.40)^2}{14.40} = 0.90 \\
\text{Yellow: } \frac{(12 - 8.40)^2}{8.40} = 1.54
\]

Think of \( \chi^2 \) as a measure of the distance of the observed counts from the expected counts. Like any distance, it is always zero or positive, and it is zero only when the observed counts are exactly equal to the expected counts. Large values of \( \chi^2 \) are stronger evidence for \( H_a \) because they say that the observed counts are far from what we would expect if \( H_0 \) were true. Small values of \( \chi^2 \) suggest that the data are consistent with the null hypothesis. Is \( \chi^2 = 10.180 \) a large value? You know the drill: compare the observed value 10.180 against the sampling distribution that shows how \( \chi^2 \) would vary in repeated random sampling if the null hypothesis were true.

**CHECK YOUR UNDERSTANDING**

Mars, Inc., reports that their M&M’S® Peanut Chocolate Candies are produced according to the following color distribution: 23% each of blue and orange, 15% each of green and yellow, and 12% each of red and brown. Joey bought a randomly selected bag of Peanut Chocolate Candies and counted the colors of the candies in his sample: 12 blue, 7 orange, 13 green, 4 yellow, 8 red, and 2 brown.

1. State appropriate hypotheses for testing the company’s claim about the color distribution of M&M’S Peanut Chocolate Candies.
2. Calculate the expected count for each color, assuming that the company’s claim is true. Show your work.
3. Calculate the chi-square statistic for Joey’s sample. Show your work.

**The Chi-Square Distributions and P-Values**

We used Fathom software to simulate taking 500 random samples of size 60 from the population distribution of M&M’S Milk Chocolate Candies given by Mars, Inc. Figure 11.2 shows a dotplot of the values of the chi-square statistic for these 500 samples. The blue vertical line is plotted at the value of \( \chi^2 = 10.180 \) from Jerome’s class data.

Recall that larger values of \( \chi^2 \) give more convincing evidence against \( H_0 \) and in favor of \( H_a \). According to Fathom, 37 of the 500 simulated samples resulted in a chi-square statistic of 10.180 or higher. Our estimated P-value is \( \frac{37}{500} = 0.074 \). Because the P-value exceeds the default \( \alpha = 0.05 \) significance level, we fail to reject \( H_0 \). We do not have convincing evidence that the company’s claimed color distribution is incorrect.

As Figure 11.2 suggests, the sampling distribution of the chi-square statistic is not a Normal distribution. It is a right-skewed distribution that allows only nonnegative values because \( \chi^2 \) can never be negative.
The sampling distribution of \( \chi^2 \) differs depending on the number of possible values for the categorical variable (that is, on the number of categories).

When the expected counts are all at least 5, the sampling distribution of the \( \chi^2 \) statistic is modeled well by a chi-square distribution with degrees of freedom (df) equal to the number of categories minus 1. As with the \( t \) distributions, there is a different chi-square distribution for each possible value of df. Here are the facts.

### THE CHI-SQUARE DISTRIBUTIONS

The chi-square distributions are a family of density curves that take only non-negative values and are skewed to the right. A particular chi-square distribution is specified by giving its degrees of freedom. The chi-square test for goodness of fit uses the chi-square distribution with degrees of freedom = the number of categories − 1.

![Chi-square distribution](image)

**Figure 11.3** The density curves for three members of the chi-square family of distributions.

As the degrees of freedom (df) increase, the density curves become less skewed, and larger values become more probable. Here are two other interesting facts about the chi-square distributions:

- The mean of a particular chi-square distribution is equal to its degrees of freedom.
- For \( df > 2 \), the mode (peak) of the chi-square density curve is at \( df - 2 \).

When \( df = 8 \), for example, the chi-square distribution has a mean of 8 and a mode of 6.

To get \( P \)-values from a chi-square distribution, we can use technology or Table C in the back of the book. The following example shows how to use the table.

### EXAMPLE

**Return of the M&M’S® Chocolate Candies**

**Finding the \( P \)-value**

In the last example, we computed the chi-square statistic for the random sample of 60 M&M’S Milk Chocolate Candies in Jerome’s class: \( \chi^2 = 10.180 \). Now let’s find the \( P \)-value. Because all the expected counts are at least 5, the \( \chi^2 \) statistic will be modeled well by a chi-square distribution when \( H_0 \) is true. There are 6 color categories for M&M’S Milk Chocolate Candies, so \( df = 6 - 1 = 5 \).

The \( P \)-value is the probability of getting a value of \( \chi^2 \) as large as or larger than 10.180 when \( H_0 \) is true. Figure 11.4 shows this probability as an area under the chi-square density curve with 5 degrees of freedom.

![Chi-square distribution](image)

**Figure 11.4** The \( P \)-value for a chi-square test for goodness of fit using Jerome’s M&M’S® Chocolate Candies class data.
To find the $P$-value using Table C, look in the df $= 5$ row. The value $\chi^2 = 10.180$ falls between the critical values 9.24 and 11.07. The corresponding areas in the right tail of the chi-square distribution with 5 degrees of freedom are 0.10 and 0.05. (See the excerpt from Table C on the right.) So the $P$-value for a test based on Jerome’s data is between 0.05 and 0.10.

Now let’s look at how to find the $P$-value with your calculator.

### Technology Corner

**Finding $P$-Values for Chi-Square Tests on the Calculator**

To find the $P$-value in the M&M’S® example with your calculator, use the $\chi^2$cdf(Chi-square Cdf on the TI-89) command. We ask for the area between $\chi^2 = 10.180$ and a very large number (we’ll use 10,000) under the chi-square density curve with 5 degrees of freedom.

#### TI-83/84

- Press 2nd VARS (DISTR) and choose $\chi^2$cdf(.  
- OS 2.55 or later: In the dialog box, enter these values: lower:10.18, upper:10000, df:5, choose Paste, and then press ENTER.  
- Older OS: Complete the command $\chi^2$cdf(10.180,10000,5) and press ENTER.

#### TI-89

- In the Stats/List Editor, Press F5 (Distr) and choose Chi-square Cdf....
- In the dialog box, enter these values: Lower value:10.18, Upper value:10000, Deg of Freedom, df:5, and then choose ENTER.

As the calculator screen shots show, this method gives a more precise $P$-value than Table C.

Table C gives us an interval in which the $P$-value falls. The calculator’s $\chi^2$cdf (chi-square Cdf on the TI-89) command gives a result that is consistent with Table C but more precise. For that reason, we recommend using your calculator to compute $P$-values from a chi-square distribution.

Based on Jerome’s sample, what conclusion can we draw about $H_0$: the company’s stated color distribution for all M&M’S® Milk Chocolate Candies is correct? Because our $P$-value of 0.07 is greater than $\alpha = 0.05$, we fail to reject $H_0$. We don’t have convincing evidence that the company’s claimed color distribution is incorrect.
Failing to reject $H_0$ does not mean that the null hypothesis is true! That is, we can’t conclude that the color distribution claimed by Mars, Inc., is correct. All we can say is that the sample data did not provide convincing evidence to reject $H_0$.

**CHECK YOUR UNDERSTANDING**

Let’s continue our analysis of Joey’s sample of M&M’S® Peanut Chocolate Candies from the previous Check Your Understanding (page 684).

1. Confirm that the expected counts are large enough to use a chi-square distribution. Which distribution (specify the degrees of freedom) should we use?

2. Sketch a graph like Figure 11.4 on page 685 that shows the $P$-value.

3. Use Table C to find the $P$-value. Then use your calculator’s $\chi^2$cdf command.


**Carrying Out a Test**

Like our test for a population proportion, the chi-square test for goodness of fit uses some approximations that become more accurate as we take larger samples. The **Large Counts condition** says that all expected counts must be at least 5. Before performing a test, we must also check that the Random and 10% conditions are met.

**CONDITIONS FOR PERFORMING A CHI-SQUARE TEST FOR GOODNESS OF FIT**

- **Random:** The data come from a well-designed random sample or randomized experiment.
  - **10%:** When sampling without replacement, check that $n \leq \frac{1}{10}N$.

- **Large Counts:** All expected counts are at least 5.

Before we start using the chi-square test for goodness of fit, we have two important cautions to offer.

1. The chi-square test statistic compares observed and expected counts. Don’t try to perform calculations with the observed and expected proportions in each category.

2. When checking the Large Counts condition, be sure to examine the expected counts, not the observed counts.
We can also write these hypotheses symbolically using $p_i$ to represent the proportion of individuals in the population that fall in category $i$:

$H_0: p_1 = \_, p_2 = \_, \ldots, p_k = \_.$

$H_a: \text{At least two of the } p_i's \text{ are incorrect.}$

**THE CHI-SQUARE TEST FOR GOODNESS OF FIT**

Suppose the conditions are met. To determine whether a categorical variable has a specified distribution in the population of interest, expressed as the proportion of individuals falling into each possible category, perform a test of

$H_0: \text{The stated distribution of the categorical variable in the population of interest is correct.}$

$H_a: \text{The stated distribution of the categorical variable in the population of interest is not correct.}$

Start by finding the expected count for each category assuming that $H_0$ is true. Then calculate the chi-square statistic

$$\chi^2 = \sum \frac{(\text{Observed} - \text{Expected})^2}{\text{Expected}}$$

where the sum is over the $k$ different categories. The $P$-value is the area to the right of $\chi^2$ under the density curve of the chi-square distribution with $k - 1$ degrees of freedom.

The next example shows the chi-square test for goodness of fit in action. As always, we follow the four-step process when performing inference.

**EXAMPLE**

**Birthdays and Hockey**

*A test for equal proportions*

In his book *Outliers*, Malcolm Gladwell suggests that a hockey player's birth month has a big influence on his chance to make it to the highest levels of the game. Specifically, because January 1 is the cut-off date for youth leagues in Canada (where many National Hockey League (NHL) players come from), players born in January will be competing against players up to 12 months younger. The older players tend to be bigger, stronger, and more coordinated and hence get more playing time, more coaching, and have a better chance of being successful.

To see if birth date is related to success (judged by whether a player makes it into the NHL), a random sample of 80 NHL players from a recent season was selected and their birthdays were recorded. The one-way table below summarizes the data on birthdays for these 80 players:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of players:</td>
<td>32</td>
<td>20</td>
<td>16</td>
<td>12</td>
</tr>
</tbody>
</table>

Do these data provide convincing evidence that the birthdays of NHL players are not uniformly distributed throughout the year?
You can use your calculator to carry out the “Do” step for a chi-square test for goodness of fit. Remember that this comes with potential benefits and risks on the AP® exam.

### STATE:

We want to perform a test of

- \( H_0 \): The birthdays of all NHL players are evenly distributed across the four quarters of the year.
- \( H_a \): The birthdays of all NHL players are not evenly distributed across the four quarters of the year.

No significance level was specified, so we’ll use \( \alpha = 0.05 \).

### PLAN:

If the conditions are met, we will perform a chi-square test for goodness of fit.

- **Random:** The data came from a random sample of NHL players.
  - 10%: Because we are sampling without replacement, there must be at least 10(80) = 800 NHL players. In the season when the data were collected, there were 879 NHL players.
- **Large Counts:** If birthdays are evenly distributed across the four quarters of the year, then the expected counts are all \( 80 \times \frac{1}{4} = 20 \). These counts are all at least 5.

### DO:

- **Test statistic:**

\[
\chi^2 = \sum \frac{(\text{Observed} - \text{Expected})^2}{\text{Expected}}
\]

\[
= \frac{(32 - 20)^2}{20} + \frac{(20 - 20)^2}{20} + \frac{(16 - 20)^2}{20} + \frac{(12 - 20)^2}{20}
\]

\[= 7.2 + 0 + 0.8 + 3.2 = 11.2\]

- **P-value:** Figure 11.5 displays the P-value for this test as an area under the chi-square distribution with 4 - 1 = 3 degrees of freedom.

As the excerpt at right shows, \( \chi^2 = 11.2 \) corresponds to a P-value between 0.01 and 0.02.

### CONCLUDE:

Because the P-value, 0.011, is less than \( \alpha = 0.05 \), we reject \( H_0 \). We have convincing evidence that the birthdays of NHL players are not evenly distributed across the four quarters of the year.

For Practice Try Exercise 15

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### TECHNOLOGY CORNER

**CHI-SQUARE TEST FOR GOODNESS OF FIT ON THE CALCULATOR**


You can use the TI-83/84 or TI-89 to perform the calculations for a chi-square test for goodness of fit. We’ll use the data from the hockey and birthdays example to illustrate the steps.
1. Enter the counts.
   - Enter the observed counts in L1/list1. Enter the expected counts in L2/list2.

2. Perform a chi-square test for goodness of fit.

   **Note:** Some older TI-83s and TI-84s don’t have this test. TI-84 users can get this functionality by upgrading their operating systems.

   **TI-83/84:** Press \( \text{STAT} \), arrow over to \( \text{TESTS} \) and choose \( \chi^2 \text{GOF-Test...} \).

   **TI-89:** In the Stats/List Editor APP, press \( \text{2nd F1 (F6)} \) and choose \( \text{Chi2GOF...} \).

   Enter the inputs shown below. If you choose \( \text{Calculate} \), you’ll get a screen with the test statistic, \( P \)-value, and \( df \). If you choose the \( \text{Draw} \) option, you’ll get a picture of the appropriate chi-square distribution with the test statistic marked and shaded area corresponding to the \( P \)-value.

   We’ll discuss the CNTRB and Comp Lst results shortly.

   **AP® EXAM TIP** You can use your calculator to carry out the mechanics of a significance test on the AP® exam. But there’s a risk involved. If you just give the calculator answer with no work, and one or more of your values is incorrect, you will probably get no credit for the “Do” step. We recommend writing out the first few terms of the chi-square calculation followed by “...”. This approach might help you earn partial credit if you enter a number incorrectly. Be sure to name the procedure \( (\chi^2 \text{GOF-Test}) \) and to report the test statistic \( (\chi^2 = 11.2) \), degrees of freedom \( (df = 3) \), and \( P \)-value \( (0.011) \).

**Follow-up Analysis** In the chi-square test for goodness of fit, we test the null hypothesis that a categorical variable has a specified distribution in the population of interest. If the sample data lead to a statistically significant result, we can conclude that our variable has a distribution different from the one stated. When this happens, start by examining which categories of the variable show large deviations between the observed and expected counts. Then look at the individual terms \( \frac{(O - E)^2}{E} \) that are added together to produce the test statistic \( \chi^2 \). These components show which terms contribute most to the chi-square statistic.
Let's return to the hockey and birthdays example. The table of observed and expected counts for the 80 randomly selected NHL players is repeated below. We have added a column that shows the components of the chi-square test statistic. Looking at the counts, we see that there were many more players born in January through March than expected and far fewer players born in October through December than expected. The component for January to March birthdays made the largest contribution to the chi-square statistic. These results support Malcolm Gladwell’s claim that NHL players are more likely to be born early in the year.

<table>
<thead>
<tr>
<th>Birthday</th>
<th>Observed</th>
<th>Expected</th>
<th>O − E</th>
<th>((O − E)^2/E)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan–Mar</td>
<td>32</td>
<td>20</td>
<td>12</td>
<td>7.2</td>
</tr>
<tr>
<td>Apr–Jun</td>
<td>20</td>
<td>20</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td>Jul–Sep</td>
<td>16</td>
<td>20</td>
<td>−4</td>
<td>0.8</td>
</tr>
<tr>
<td>Oct–Dec</td>
<td>12</td>
<td>20</td>
<td>−8</td>
<td>3.2</td>
</tr>
</tbody>
</table>

Note: When we ran the chi-square test for goodness of fit on the calculator, a list of these individual components was stored. On the TI-83/84, the list is called CNTRB (for contribution). On the TI-89, it’s called Comp Lst (component list).

**CHECK YOUR UNDERSTANDING**

Biologists wish to mate pairs of fruit flies having genetic makeup RrCc, indicating that each has one dominant gene (R) and one recessive gene (r) for eye color, along with one dominant (C) and one recessive (c) gene for wing type. Each offspring will receive one gene for each of the two traits from each parent. The following table, known as a *Punnett square*, shows the possible combinations of genes received by the offspring:

<table>
<thead>
<tr>
<th>Parent 1 passes on:</th>
<th>Parent 2 passes on:</th>
</tr>
</thead>
<tbody>
<tr>
<td>RC</td>
<td>RC</td>
</tr>
<tr>
<td>Rc</td>
<td>RC</td>
</tr>
<tr>
<td>RC</td>
<td>RrCc</td>
</tr>
<tr>
<td>Rcc</td>
<td>RrCc</td>
</tr>
<tr>
<td>rCc</td>
<td>rRrC</td>
</tr>
<tr>
<td>rc</td>
<td>rRc</td>
</tr>
</tbody>
</table>

Any offspring receiving an R gene will have red eyes, and any offspring receiving a C gene will have straight wings. So based on this Punnett square, the biologists predict a ratio of 9 red-eyed, straight-winged (x):3 red-eyed, curly-winged (y):3 white-eyed, straight-winged (z):1 white-eyed, curly-winged (w) offspring.

To test their hypothesis about the distribution of offspring, the biologists mate a random sample of pairs of fruit flies. Of 200 offspring, 99 had red eyes and straight wings, 42 had red eyes and curly wings, 49 had white eyes and straight wings, and 10 had white eyes and curly wings. Do these data differ significantly from what the biologists have predicted? Carry out a test at the \(\alpha = 0.01\) significance level.
Section 11.1 Summary

- A **one-way table** is often used to display the distribution of a single categorical variable for a sample of individuals.
- The **chi-square test for goodness of fit** tests the null hypothesis that a categorical variable has a specified distribution in the population of interest.
- This test compares the **observed count** in each category with the counts that would be expected if $H_0$ were true. The **expected count** for any category is found by multiplying the sample size by the proportion in each category according to the null hypothesis.
- The **chi-square statistic** is

$$\chi^2 = \sum \frac{(\text{Observed} - \text{Expected})^2}{\text{Expected}}$$

where the sum is over all possible categories.
- The conditions for performing a chi-square test for goodness of fit are:
  - **Random**: The data were produced by a well-designed random sample or randomized experiment.
    - **10%**: When sampling without replacement, check that the population is at least 10 times as large as the sample.
  - **Large Counts**: All expected counts must be at least 5.
- When the conditions are met, the sampling distribution of the statistic $\chi^2$ can be modeled by a **chi-square distribution**.
- Large values of $\chi^2$ are evidence against $H_0$ and in favor of $H_a$. The $P$-value is the area to the right of $\chi^2$ under the chi-square distribution with degrees of freedom $df = \text{number of categories} - 1$.
- If the test finds a statistically significant result, consider doing a follow-up analysis that compares the observed and expected counts and that looks for the largest **components** of the chi-square statistic.

### TECHNOLOGY CORNERS

**25. Finding $P$-values for chi-square tests on the calculator**  
**26. Chi-square test for goodness of fit on the calculator**
Aw, nuts! A company claims that each batch of its deluxe mixed nuts contains 52% cashews, 27% almonds, 13% macadamia nuts, and 8% brazil nuts. To test this claim, a quality-control inspector takes a random sample of 150 nuts from the latest batch. The one-way table below displays the sample data.

<table>
<thead>
<tr>
<th>Nut</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cashew</td>
<td>83</td>
</tr>
<tr>
<td>Almond</td>
<td>29</td>
</tr>
<tr>
<td>Macadamia</td>
<td>20</td>
</tr>
<tr>
<td>Brazil</td>
<td>18</td>
</tr>
</tbody>
</table>

(a) State appropriate hypotheses for performing a test of the company’s claim.

(b) Calculate the expected counts for each type of nut. Show your work.

Roulette Casinos are required to verify that their games operate as advertised. American roulette wheels have 38 slots—18 red, 18 black, and 2 green. In one casino, managers record data from a random sample of 200 spins of one of their American roulette wheels. The one-way table below displays the results.

<table>
<thead>
<tr>
<th>Color</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>85</td>
</tr>
<tr>
<td>Black</td>
<td>99</td>
</tr>
<tr>
<td>Green</td>
<td>16</td>
</tr>
</tbody>
</table>

(a) State appropriate hypotheses for testing whether these data give convincing evidence that the distribution of outcomes on this wheel is not what it should be.

(b) Calculate the expected counts for each color. Show your work.

Aw, nuts! Calculate the chi-square statistic for the data in Exercise 1. Show your work.

4. Roulette Calculate the chi-square statistic for the data in Exercise 2. Show your work.

5. Aw, nuts! Refer to Exercises 1 and 3.

(a) Confirm that the expected counts are large enough to use a chi-square distribution to calculate the P-value. What degrees of freedom should you use?

(b) Sketch a graph like Figure 11.4 (page 685) that shows the P-value.

(c) Use Table C to find the P-value. Then use your calculator’s $\chi^2$cdf command.

(d) What conclusion would you draw about the company’s claimed distribution for its deluxe mixed nuts? Justify your answer.

Roulette Refer to Exercises 2 and 4.

(a) Confirm that the expected counts are large enough to use a chi-square distribution to calculate the P-value. What degrees of freedom should you use?

(b) Sketch a graph like Figure 11.4 (page 685) that shows the P-value.

(c) Use Table C to find the P-value. Then use your calculator’s $\chi^2$cdf command.

(d) What conclusion would you draw about whether or not the roulette wheel is operating correctly? Justify your answer.

Birds in the trees Researchers studied the behavior of birds that were searching for seeds and insects in an Oregon forest. In this forest, 54% of the trees were Douglas firs, 40% were ponderosa pines, and 6% were other types of trees. At a randomly selected time during the day, the researchers observed 156 red-breasted nuthatches: 70 were seen in Douglas firs, 79 in ponderosa pines, and 7 in other types of trees. Do these data provide convincing evidence that nuthatches prefer particular types of trees when they’re searching for seeds and insects?

Seagulls by the seashore Do seagulls show a preference for where they land? To answer this question, biologists conducted a study in an enclosed outdoor space with a piece of shore whose area was made up of 56% sand, 29% mud, and 15% rocks. The biologists chose 200 seagulls at random. Each seagull was released into the outdoor space on its own and observed until it landed somewhere on the piece of shore. In all, 128 seagulls landed on the sand, 61 landed in the mud, and 11 landed on the rocks. Do these data provide convincing evidence that seagulls show a preference for where they land?

No chi-square A school’s principal wants to know if students spend about the same amount of time on homework each night of the week. She asks a random sample of 50 students to keep track of their homework time for a week. The following table displays the average amount of time (in minutes) students reported per night:

<table>
<thead>
<tr>
<th>Night</th>
<th>Sunday</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
<th>Saturday</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average time</td>
<td>130</td>
<td>108</td>
<td>115</td>
<td>104</td>
<td>99</td>
<td>37</td>
<td>62</td>
</tr>
</tbody>
</table>
Explain carefully why it would not be appropriate to perform a chi-square test for goodness of fit using these data.

10. **No chi-square** The principal in Exercise 9 also asked the random sample of students to record whether they did all of the homework that was assigned on each of the five school days that week. Here are the data:

<table>
<thead>
<tr>
<th>School day</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. who did homework</td>
<td>34</td>
<td>29</td>
<td>32</td>
<td>28</td>
<td>19</td>
</tr>
</tbody>
</table>

Explain carefully why it would not be appropriate to perform a chi-square test for goodness of fit using these data.

11. **Benford’s law** Faked numbers in tax returns, invoices, or expense account claims often display patterns that aren’t present in legitimate records. Some patterns are obvious and easily avoided by a clever crook. Others are more subtle. It is a striking fact that the first digits of numbers in legitimate records often follow a model known as Benford’s law. Call the first digit of a randomly chosen record \( X \) for short. Benford’s law gives this probability model for \( X \) (note that a first digit can’t be 0):

\[
\text{First digit: } 1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7 \quad 8 \quad 9
\]

\[
\text{Probability: } 0.301 \quad 0.176 \quad 0.125 \quad 0.097 \quad 0.079 \quad 0.067 \quad 0.058 \quad 0.051 \quad 0.046
\]

A forensic accountant who is familiar with Benford’s law inspects a random sample of 250 invoices from a company that is accused of committing fraud. The table below displays the sample data.

<table>
<thead>
<tr>
<th>First digit</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Count</td>
<td>61</td>
<td>50</td>
<td>43</td>
<td>34</td>
<td>25</td>
<td>16</td>
<td>7</td>
<td>8</td>
<td>6</td>
</tr>
</tbody>
</table>

(a) Are these data inconsistent with Benford’s law? Carry out an appropriate test at the \( \alpha = 0.05 \) level to support your answer. If you find a significant result, perform a follow-up analysis.

(b) Describe a Type I error and a Type II error in this setting, and give a possible consequence of each. Which do you think is more serious?

12. **Housing** According to the Census Bureau, the distribution by ethnic background of the New York City population in a recent year was

- Hispanic: 28%
- Black: 24%
- White: 35%
- Asian: 12%
- Others: 1%

The manager of a large housing complex in the city wonders whether the distribution by race of the complex’s residents is consistent with the population distribution. To find out, she records data from a random sample of 500 residents. The table below displays the sample data.

<table>
<thead>
<tr>
<th>Race</th>
<th>Hispanic</th>
<th>Black</th>
<th>White</th>
<th>Asian</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Count</td>
<td>212</td>
<td>202</td>
<td>270</td>
<td>94</td>
<td>22</td>
</tr>
</tbody>
</table>

Are these data significantly different from the city’s distribution by race? Carry out an appropriate test at the \( \alpha = 0.05 \) level to support your answer. If you find a significant result, perform a follow-up analysis.

13. **Skittles** Statistics teacher Jason Molesky contacted Mars, Inc., to ask about the color distribution for Skittles candies. Here is an excerpt from the response he received: “The original flavor blend for the SKITTLES BITE SIZE CANDIES is lemon, lime, orange, strawberry and grape. They were chosen as a result of consumer preference tests we conducted. The flavor blend is 20 percent of each flavor.”

(a) State appropriate hypotheses for a significance test of the company’s claim.

(b) Find the expected counts for a bag of Skittles with 60 candies.

(c) How large a \( \chi^2 \) statistic would you need to have significant evidence against the company’s claim at the \( \alpha = 0.05 \) level? At the \( \alpha = 0.01 \) level?

(d) Create a set of observed counts for a bag with 60 candies that gives a \( P \)-value between 0.01 and 0.05. Show the calculation of your chi-square statistic.

14. **Is your random number generator working?** Use your calculator’s RandInt function to generate 200 digits from 0 to 9 and store them in a list.

(a) State appropriate hypotheses for a chi-square test for goodness of fit to determine whether your calculator’s random number generator gives each digit an equal chance to be generated.

(b) Carry out a test at the \( \alpha = 0.05 \) significance level. For parts (c) and (d), assume that the students’ random number generators are all working properly.

(c) What is the probability that a student who does this exercise will make a Type I error?

(d) Suppose that 25 students in an AP Statistics class independently do this exercise for homework. Find the probability that at least one of them makes a Type I error.

15. **What’s your sign?** The University of Chicago’s General Social Survey (GSS) is the nation’s most important social science sample survey. For reasons known...
only to social scientists, the GSS regularly asks a random sample of people their astrological sign. Here are the counts of responses from a recent GSS:

<table>
<thead>
<tr>
<th>Sign:</th>
<th>Aries</th>
<th>Taurus</th>
<th>Gemini</th>
<th>Cancer</th>
<th>Leo</th>
<th>Virgo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Count:</td>
<td>321</td>
<td>360</td>
<td>367</td>
<td>374</td>
<td>383</td>
<td>402</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sign:</th>
<th>Libra</th>
<th>Scorpio</th>
<th>Sagittarius</th>
<th>Capricorn</th>
<th>Aquarius</th>
<th>Pisces</th>
</tr>
</thead>
<tbody>
<tr>
<td>Count:</td>
<td>392</td>
<td>329</td>
<td>331</td>
<td>354</td>
<td>376</td>
<td>355</td>
</tr>
</tbody>
</table>

If births are spread uniformly across the year, we expect all 12 signs to be equally likely. Do these data provide convincing evidence that all 12 signs are not equally likely? If you find a significant result, perform a follow-up analysis.

16. Munching Froot Loops Kellogg’s Froot Loops cereal comes in six fruit flavors: orange, lemon, cherry, raspberry, blueberry, and lime. Charise poured out her morning bowl of cereal and methodically counted the number of cereal pieces of each flavor. Here are her data:

<table>
<thead>
<tr>
<th>Flavor:</th>
<th>Orange</th>
<th>Lemon</th>
<th>Cherry</th>
<th>Raspberry</th>
<th>Blueberry</th>
<th>Lime</th>
</tr>
</thead>
<tbody>
<tr>
<td>Count:</td>
<td>28</td>
<td>21</td>
<td>16</td>
<td>25</td>
<td>14</td>
<td>16</td>
</tr>
</tbody>
</table>

Do these data provide convincing evidence that Kellogg’s Froot Loops do not contain an equal proportion of each flavor? If you find a significant result, perform a follow-up analysis.

17. Mendel and the peas Gregor Mendel (1822–1884), an Austrian monk, is considered the father of genetics. Mendel studied the inheritance of various traits in pea plants. One such trait is whether the pea is smooth or wrinkled. Mendel predicted a ratio of 3 smooth peas for every 1 wrinkled pea. In one experiment, he observed 423 smooth and 133 wrinkled peas. Assume that the conditions for inference were met. Carry out an appropriate test of the genetic model. What do you conclude?

18. You say tomato The paper “Linkage Studies of the Tomato” (Transactions of the Canadian Institute, 1931) reported the following data on phenotypes resulting from crossing tall cut-leaf tomatoes with dwarf potato-leaf tomatoes. We wish to investigate whether the following frequencies are consistent with genetic laws, which state that the phenotypes should occur in the ratio 9:3:3:1.

<table>
<thead>
<tr>
<th>Phenotype:</th>
<th>Tall cut</th>
<th>Tall potato</th>
<th>Dwarf cut</th>
<th>Dwarf potato</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency:</td>
<td>926</td>
<td>288</td>
<td>293</td>
<td>104</td>
</tr>
</tbody>
</table>

Assume that the conditions for inference were met. Carry out an appropriate test of the proposed genetic model. What do you conclude?

Multiple choice: Select the best answer for Exercises 19 to 22. Exercises 19 to 21 refer to the following setting. The manager of a high school cafeteria is planning to offer several new types of food for student lunches in the following school year. She wants to know if each type of food will be equally popular so she can start ordering supplies and making other plans. To find out, she selects a random sample of 100 students and asks them, “Which type of food do you prefer: Asian food, Mexican food, pizza, or hamburgers?” Here are her data:

<table>
<thead>
<tr>
<th>Type of Food:</th>
<th>Asian</th>
<th>Mexican</th>
<th>Pizza</th>
<th>Hamburgers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Count:</td>
<td>18</td>
<td>22</td>
<td>39</td>
<td>21</td>
</tr>
</tbody>
</table>

19. An appropriate null hypothesis to test whether the food choices are equally popular is

(a) $H_0: \mu = 25$, where $\mu$ is the mean number of students that prefer each type of food.

(b) $H_0: p = 0.25$, where $p$ is the proportion of all students who prefer Asian food.

(c) $H_0: n_A = n_M = n_P = n_H = 25$, where $n_A$ is the number of students in the school who would choose Asian food, and so on.

(d) $H_0: p_A = p_M = p_P = p_H = 0.25$, where $p_A$ is the proportion of students in the school who would choose Asian food, and so on.

(e) $H_0: \hat{p}_A = \hat{p}_M = \hat{p}_P = \hat{p}_H = 0.25$, where $\hat{p}_A$ is the proportion of students in the sample who chose Asian food, and so on.

20. The chi-square statistic is

\[
\chi^2 = \frac{(18 - 25)^2}{25} + \frac{(22 - 25)^2}{25} + \frac{(39 - 25)^2}{25} + \frac{(21 - 25)^2}{25}
\]

21. The $P$-value for a chi-square test for goodness of fit is 0.0129. Which of the following is the most appropriate conclusion?
696 CHAPTER 11 INFERENCE FOR DISTRIBUTIONS OF CATEGORICAL DATA

(a) Because 0.0129 is less than \(\alpha = 0.05\), reject \(H_0\).

(b) Because 0.0129 is less than \(\alpha = 0.05\), reject \(H_0\).

(c) Because 0.0129 is less than \(\alpha = 0.05\), reject \(H_0\).

(d) Because 0.0129 is less than \(\alpha = 0.05\), fail to reject \(H_0\).

22. Which of the following is false?

(a) A chi-square distribution with \(k\) degrees of freedom is more right-skewed than a chi-square distribution with \(k + 1\) degrees of freedom.

(b) A chi-square distribution never takes negative values.

(c) The degrees of freedom for a chi-square test is determined by the sample size.

(d) \(P(\chi^2 > 10)\) is greater when \(df = k + 1\) than when \(df = k\).

(e) The area under a chi-square density curve is always equal to 1.

23. Reading and grades (1.3) Write a few sentences comparing the distributions of English grades for light and heavy readers.

24. Reading and grades (10.2) Summary statistics for the two groups from Minitab are provided below.

<table>
<thead>
<tr>
<th>Type of reader</th>
<th>N</th>
<th>Mean</th>
<th>StDev</th>
<th>SE Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy</td>
<td>47</td>
<td>3.640</td>
<td>0.324</td>
<td>0.047</td>
</tr>
<tr>
<td>Light</td>
<td>32</td>
<td>3.356</td>
<td>0.380</td>
<td>0.067</td>
</tr>
</tbody>
</table>

(a) Explain why it is acceptable to use two-sample \(t\) procedures in this setting.

(b) Construct and interpret a 95% confidence interval for the difference in the mean English grade for light and heavy readers.

(c) Does the interval in part (b) provide convincing evidence that reading more causes a difference in students’ English grades? Justify your answer.

25. Reading and grades (3.2) The Fathom scatterplot below shows the number of books read and the English grade for all 79 students in the study. A least-squares regression line has been added to the graph.

(a) Interpret the meaning of the slope and y intercept in context.

(b) The student who reported reading 17 books for pleasure had an English GPA of 2.85. Find this student’s residual and interpret this value in context.

(c) How strong is the relationship between English grades and number of books read? Give appropriate evidence to support your answer.

26. Yahtzee (5.3, 6.3) In the game of Yahtzee, 5 six-sided dice are rolled simultaneously. To get a Yahtzee, the player must get the same number on all 5 dice.

(a) Luis says that the probability of getting a Yahtzee in one roll of the dice is \(\frac{1}{6}\). Explain why Luis is wrong.

(b) Nassir decides to keep rolling all 5 dice until he gets a Yahtzee. He is surprised when he still hasn’t gotten a Yahtzee after 25 rolls. Should he be? Calculate an appropriate probability to support your answer.
Section 11.2  Inference for Two-Way Tables

11.2 Inference for Two-Way Tables

WHAT YOU WILL LEARN  By the end of the section, you should be able to:

• Compare conditional distributions for data in a two-way table.
• State appropriate hypotheses and compute expected counts for a chi-square test based on data in a two-way table.
• Calculate the chi-square statistic, degrees of freedom, and P-value for a chi-square test based on data in a two-way table.
• Perform a chi-square test for homogeneity.
• Perform a chi-square test for independence.
• Choose the appropriate chi-square test.

The two-sample $z$ procedures of Chapter 10 allow us to compare the proportions of successes in two populations or for two treatments. What if we want to compare more than two samples or groups? More generally, what if we want to compare the distributions of a single categorical variable across several populations or treatments? We need a new statistical test. The new test starts by presenting the data in a two-way table.

Two-way tables have more general uses than comparing distributions of a single categorical variable. As we saw in Section 1.1, they can be used to describe relationships between any two categorical variables. In this section, we will start by developing a test to determine whether the distribution of a categorical variable is the same for each of several populations or treatments. This test is called a chi-square test for homogeneity. Then we’ll examine a related test to see whether there is convincing evidence of an association between the row and column variables in a two-way table. This test is known as a chi-square test for independence.

Comparing Distributions of a Categorical Variable

We’ll start with an example involving a randomized experiment.

EXAMPLE

Does Background Music Influence What Customers Buy?

Comparing conditional distributions

Market researchers suspect that background music may affect the mood and buying behavior of customers. One study in a European restaurant compared three randomly assigned treatments: no music, French accordion music, and Italian string music. Under each condition, the researchers recorded the number of
customers who ordered French, Italian, and other entrees. Here is a table that summarizes the data:

<table>
<thead>
<tr>
<th>Type of Music</th>
<th>Entree ordered</th>
<th>None</th>
<th>French</th>
<th>Italian</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>French</td>
<td>30</td>
<td>39</td>
<td>30</td>
<td>99</td>
<td></td>
</tr>
<tr>
<td>Italian</td>
<td>11</td>
<td>1</td>
<td>19</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>43</td>
<td>35</td>
<td>35</td>
<td>113</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>84</td>
<td>75</td>
<td>84</td>
<td>243</td>
<td></td>
</tr>
</tbody>
</table>

**Problem:**
(a) Calculate the conditional distribution (in proportions) of entrees ordered for each treatment.
(b) Make an appropriate graph for comparing the conditional distributions in part (a).
(c) Write a few sentences comparing the distributions of entrees ordered under the three music treatments.

**Solution:**
(a) When no music was playing, the distribution of entree orders was

- French: \( \frac{30}{84} = 0.357 \)
- Italian: \( \frac{11}{84} = 0.131 \)
- Other: \( \frac{43}{84} = 0.512 \)

(b) When French accordion music was playing, the distribution of entree orders was

- French: \( \frac{39}{75} = 0.520 \)
- Italian: \( \frac{1}{75} = 0.013 \)
- Other: \( \frac{35}{75} = 0.467 \)

(c) When Italian string music was playing, the distribution of entree orders was

- French: \( \frac{30}{84} = 0.357 \)
- Italian: \( \frac{19}{84} = 0.226 \)
- Other: \( \frac{35}{84} = 0.417 \)

(b) The bar graphs in Figure 11.6 compare the distributions of entrees ordered for each of the three music treatments.

**Figure 11.6** Bar graphs comparing the distributions of entrees ordered for different music conditions.
The researchers in the restaurant study expected that music would influence customer orders, so the type of music played is the explanatory variable and the type of entree ordered is the response variable. A good general strategy is to compare the conditional distributions of the response variable for each value of the explanatory variable. That’s why we compared the conditional distributions of entrees ordered for each type of music played.

It is common practice to describe a two-way table by its number of rows and columns (not including totals). For instance, the data in the previous example were given in a $3 \times 3$ table. The following Check Your Understanding involves a $3 \times 2$ table.

**CHECK YOUR UNDERSTANDING**

The Pennsylvania State University has its main campus in the town of State College and more than 20 smaller “commonwealth campuses” around the state. The Penn State Division of Student Affairs polled separate random samples of undergraduates from the main campus and commonwealth campuses about their use of online social networking. Facebook was the most popular site, with more than 80% of students having an account. Here is a comparison of Facebook use by undergraduates at the main campus and commonwealth campuses who have a Facebook account:

<table>
<thead>
<tr>
<th>Use Facebook</th>
<th>Main campus</th>
<th>Commonwealth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Several times a month or less</td>
<td>55</td>
<td>76</td>
</tr>
<tr>
<td>At least once a week</td>
<td>215</td>
<td>157</td>
</tr>
<tr>
<td>At least once a day</td>
<td>640</td>
<td>394</td>
</tr>
<tr>
<td><strong>Total Facebook users</strong></td>
<td><strong>910</strong></td>
<td><strong>627</strong></td>
</tr>
</tbody>
</table>

1. Calculate the conditional distribution (in proportions) of Facebook use for each campus setting.

2. Why is it important to compare proportions rather than counts in Question 1?

3. Make a bar graph that compares the two conditional distributions. What are the most important differences in Facebook use between the two campus settings?

**Stating Hypotheses**  The null hypothesis in the restaurant example is

$H_0$: There is *no difference* in the true distributions of entrees ordered at the restaurant when no music, French accordion music, or Italian string music is played.
If the null hypothesis is true, the observed differences in the distributions of entrees ordered for the three groups are due to the chance involved in the random assignment of treatments. The alternative hypothesis says that there is a difference but does not specify the nature of that difference:

\[ H_a:\text{ There is a difference in the true distributions of entrees ordered at this restaurant when no music, French accordion music, or Italian string music is played.} \]

Any difference among the three true distributions of entrees ordered when no music, French accordion music, or Italian string music is played means that the null hypothesis is false and the alternative hypothesis is true. The alternative hypothesis is not one-sided or two-sided. We might call it “many-sided” because it allows any kind of difference.

With only the methods we already know, we might start by comparing the proportions of French entrees ordered when no music and French accordion music are played. We could similarly compare other pairs of proportions, ending up with many tests and many \( P \)-values. This is a bad idea. The \( P \)-values belong to each test separately, not to the collection of all the tests together.

<table>
<thead>
<tr>
<th>Type of Music</th>
<th>None</th>
<th>French</th>
<th>Italian</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>French</td>
<td>30</td>
<td>39</td>
<td>30</td>
<td>99</td>
</tr>
<tr>
<td>Italian</td>
<td>11</td>
<td>1</td>
<td>19</td>
<td>31</td>
</tr>
<tr>
<td>Other</td>
<td>43</td>
<td>35</td>
<td>35</td>
<td>113</td>
</tr>
<tr>
<td>Total</td>
<td>84</td>
<td>75</td>
<td>84</td>
<td>243</td>
</tr>
</tbody>
</table>

When we do many individual tests or construct many confidence intervals, the individual \( P \)-values and confidence levels don’t tell us how confident we can be in all the inferences taken together. Because of this, it’s cheating to pick out one large difference from the two-way table and then perform a significance test as if it were the only comparison we had in mind. For example, the proportions of French entrees ordered under the no music and French accordion music treatments are \( 30/84 = 0.357 \) and \( 39/75 = 0.520 \), respectively. A two-sample \( z \) test shows that the difference between the proportions is statistically significant \( (z = 2.06, P = 0.039) \) if we make just this one comparison.

But we could also pick a comparison that is not significant. For example, the proportions of Italian entrees ordered for the no music and Italian string music treatments are \( 11/84 = 0.131 \) and \( 19/84 = 0.226 \), respectively. These two proportions do not differ significantly \( (z = 1.61, P = 0.107) \). Individual comparisons can’t tell us whether the three distributions of the categorical variable (in this case, type of entree ordered) are significantly different.

The problem of how to do many comparisons at once with an overall measure of confidence in all our conclusions is common in statistics. This is the problem of multiple comparisons. Statistical methods for dealing with multiple comparisons usually have two parts:

1. An overall test to see if there is convincing evidence of any differences among the parameters that we want to compare.
2. A detailed follow-up analysis to decide which of the parameters differ and to estimate how large the differences are.
The overall test uses the familiar chi-square statistic. But in this new setting the test will be used to compare the distribution of a categorical variable for several populations or treatments. The follow-up analysis can be quite elaborate. We will concentrate on the overall test and do a follow-up analysis only when the observed results are statistically significant.

### Expected Counts and the Chi-Square Statistic

A chi-square test for homogeneity begins with the hypotheses

\[ H_0: \text{There is no difference in the distribution of a categorical variable for several populations or treatments.} \]

\[ H_a: \text{There is a difference in the distribution of a categorical variable for several populations or treatments.} \]

To perform a test, we compare the observed counts in a two-way table with the counts we would expect if \( H_0 \) were true. Finding the expected counts is not that difficult, as the following example illustrates.

#### Does Background Music Influence What Customers Buy?

**Computing expected counts**

The null hypothesis in the restaurant experiment is that there’s no difference in the distribution of entrees ordered when no music, French accordion music, or Italian string music is played. To find the expected counts, we start by assuming that \( H_0 \) is true. We can see from the two-way table that 99 of the 243 entrees ordered during the study were French.

<table>
<thead>
<tr>
<th>Type of Music</th>
<th>Entree ordered</th>
<th>None</th>
<th>French</th>
<th>Italian</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>French</td>
<td>30</td>
<td>39</td>
<td>30</td>
<td>99</td>
<td></td>
</tr>
<tr>
<td>Italian</td>
<td>11</td>
<td>1</td>
<td>19</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>43</td>
<td>35</td>
<td>35</td>
<td>113</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>84</strong></td>
<td><strong>75</strong></td>
<td><strong>84</strong></td>
<td><strong>243</strong></td>
<td></td>
</tr>
</tbody>
</table>

If the specific type of music that’s playing has no effect on entree orders, the proportion of French entrees ordered under each music condition should be \( \frac{99}{243} = 0.4074 \). For instance, there were 84 total entrees ordered when no music was playing. We would expect

\[
84 \times \frac{99}{243} = 84(0.4074) = 34.22
\]
of those entrees to be French, on average. The expected counts of French entrees ordered under the other two music conditions can be found in a similar way:

French music: $75(0.4074) = 30.56$  
Italian music: $84(0.4074) = 34.22$

We repeat the process to find the expected counts for the other two types of entrees. The overall proportion of Italian entrees ordered during the study was $31/243 = 0.1276$. So the expected counts of Italian entrees ordered under each treatment are

No music: $84(0.1276) = 10.72$  
French music: $75(0.1276) = 9.57$  
Italian music: $84(0.1276) = 10.72$

The overall proportion of Other entrees ordered during the experiment was $113/243 = 0.465$. So the expected counts of Other entrees ordered for each treatment are

No music: $84(0.465) = 39.06$  
French music: $75(0.465) = 34.88$  
Italian music: $84(0.465) = 39.06$

The following table summarizes the expected counts for all three treatments. Note that the values for no music and Italian music are the same because 84 total entrees were ordered under each condition. We can check our work by adding the expected counts to obtain the row and column totals, as in the table. These should be the same as those in the table of observed counts except for small round-off errors, such as 75.01 rather than 75 for the total number of French entrees ordered.

<table>
<thead>
<tr>
<th>Expected Counts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of Music</td>
</tr>
<tr>
<td>Entree ordered</td>
</tr>
<tr>
<td>None</td>
</tr>
<tr>
<td>French</td>
</tr>
<tr>
<td>Italian</td>
</tr>
<tr>
<td>Other</td>
</tr>
<tr>
<td>Total</td>
</tr>
</tbody>
</table>

Let's take a look at the two-way table from the restaurant study one more time. In the example, we found the expected count of French entrees ordered when no music was playing as follows:

$$84 \cdot \frac{99}{243} = 34.22$$

<table>
<thead>
<tr>
<th>Observed Counts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of Music</td>
</tr>
<tr>
<td>Entree ordered</td>
</tr>
<tr>
<td>None</td>
</tr>
<tr>
<td>French</td>
</tr>
<tr>
<td>Italian</td>
</tr>
<tr>
<td>Other</td>
</tr>
<tr>
<td>Total</td>
</tr>
</tbody>
</table>

We marked the three numbers used in this calculation in the table. These values are the row total for French entrees ordered, the column total for entrees ordered
when no music was playing, and the table total of entrees ordered during the experiment. We can rewrite the original calculation as

\[
\frac{84 \cdot 99}{243} = \frac{99 \cdot 84}{243} = 34.22
\]

This suggests a more general formula for the expected count in any cell of a two-way table:

\[
\frac{\text{row total} \cdot \text{column total}}{\text{table total}}
\]

**Finding Expected Counts**

When \(H_0\) is true, the expected count in any cell of a two-way table is

\[
\text{expected count} = \frac{\text{row total} \cdot \text{column total}}{\text{table total}}
\]

All the expected counts in the restaurant study are at least 5. This satisfies the Large Counts condition. The Random condition is met because the treatments were assigned at random. We don’t need to check the 10% condition because the researchers were not sampling without replacement from some population of interest. They just performed an experiment using customers who happened to be in the restaurant at the time.

**Conditions for Performing a Chi-Square Test for Homogeneity**

- **Random:** The data come from independent random samples or from the groups in a randomized experiment.
  - **10%:** When sampling without replacement, check that \(n \leq \frac{1}{10} N\).
- **Large Counts:** All expected counts are at least 5.

Just as we did with the chi-square test for goodness of fit, we compare the observed counts with the expected counts using the statistic

\[
\chi^2 = \sum \frac{(\text{Observed} - \text{Expected})^2}{\text{Expected}}
\]

This time, the sum is over all cells (not including the totals!) in the two-way table.
CHAPTER 11  INFERENCE FOR DISTRIBUTIONS OF CATEGORICAL DATA

EXAMPLE

Does Background Music Influence What Customers Buy?

The chi-square statistic

**PROBLEM:** The tables below show the observed and expected counts for the restaurant experiment. Calculate the chi-square statistic. Show your work.

<table>
<thead>
<tr>
<th>Observed Counts</th>
<th>Type of Music</th>
<th>Entree ordered</th>
<th>None</th>
<th>French</th>
<th>Italian</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>French</td>
<td></td>
<td></td>
<td>30</td>
<td>39</td>
<td>30</td>
<td>99</td>
</tr>
<tr>
<td>Italian</td>
<td></td>
<td></td>
<td>11</td>
<td>1</td>
<td>19</td>
<td>31</td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td></td>
<td>43</td>
<td>35</td>
<td>35</td>
<td>113</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td>84</td>
<td>75</td>
<td>84</td>
<td>243</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Expected Counts</th>
<th>Type of Music</th>
<th>Entree ordered</th>
<th>None</th>
<th>French</th>
<th>Italian</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>French</td>
<td></td>
<td></td>
<td>34.22</td>
<td>30.56</td>
<td>34.22</td>
<td>99</td>
</tr>
<tr>
<td>Italian</td>
<td></td>
<td></td>
<td>10.72</td>
<td>9.57</td>
<td>10.72</td>
<td>31</td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td></td>
<td>39.06</td>
<td>34.88</td>
<td>39.06</td>
<td>113</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td>84</td>
<td>75</td>
<td>84</td>
<td>243</td>
</tr>
</tbody>
</table>

**SOLUTION:** For French entrees with no music, the observed count is 30 orders and the expected count is 34.22. The contribution to the \( \chi^2 \) statistic for this cell is

\[
\frac{(\text{Observed} - \text{Expected})^2}{\text{Expected}} = \frac{(30 - 34.22)^2}{34.22} = 0.52
\]

The \( \chi^2 \) statistic is the sum of nine such terms:

\[
\chi^2 = \sum \frac{(\text{Observed} - \text{Expected})^2}{\text{Expected}} = \frac{(30 - 34.22)^2}{34.22} + \frac{(39 - 30.56)^2}{30.56} + \cdots + \frac{(35 - 39.06)^2}{39.06}
\]

\[
= 0.52 + 2.33 + \cdots + 0.42 = 18.28
\]

For Practice  Try Exercise 29

As in the test for goodness of fit, you should think of the chi-square statistic \( \chi^2 \) as a measure of how much the observed counts deviate from the expected counts. Once again, large values of \( \chi^2 \) are evidence against \( H_0 \) and in favor of \( H_a \). The \( P \)-value measures the strength of this evidence. When conditions are met, \( P \)-values for a chi-square test for homogeneity come from a chi-square distribution with \( \text{df} = (\text{number of rows} - 1) \times (\text{number of columns} - 1) \).

EXAMPLE

Does Background Music Influence What Customers Buy?

P-value and conclusion

Earlier, we started a significance test of

\( H_0: \) There is no difference in the true distributions of entrees ordered at this restaurant when no music, French accordion music, or Italian string music is played.
There is a difference in the true distributions of entrees ordered at this restaurant when no music, French accordion music, or Italian string music is played.

### Observed Counts

<table>
<thead>
<tr>
<th>Type of Music</th>
<th>None</th>
<th>French</th>
<th>Italian</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>French</td>
<td>30</td>
<td>39</td>
<td>30</td>
<td>99</td>
</tr>
<tr>
<td>Italian</td>
<td>11</td>
<td>1</td>
<td>19</td>
<td>31</td>
</tr>
<tr>
<td>Other</td>
<td>43</td>
<td>35</td>
<td>35</td>
<td>113</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>84</td>
<td>75</td>
<td>84</td>
<td>243</td>
</tr>
</tbody>
</table>

We already checked that the conditions are met. Our calculated test statistic is $\chi^2 = 18.28$.

**PROBLEM:**

(a) Use Table C to find the P-value. Then use your calculator’s $\chi^2 \text{cdf}$ command.

(b) Interpret the P-value from the calculator in context.

(c) What conclusion would you draw? Justify your answer.

**SOLUTION:**

(a) Because the two-way table that summarizes the data from the study has three rows and three columns, we use a chi-square distribution with $df = (3 - 1)(3 - 1) = 4$ to find the P-value.

- **Table:** Look at the $df = 4$ row in Table C. The calculated value $\chi^2 = 18.28$ lies between the critical values 16.42 and 18.47. The corresponding P-value is between 0.001 and 0.0025.
- **Calculator:** The command $\chi^2 \text{cdf}(18.28,10000,4)$ gives 0.0011.

(b) Assuming that there is no difference in the true distributions of entrees ordered in this restaurant when no music, French accordion music, or Italian string music is played, there is a 0.0011 probability of observing a difference in the distributions of entrees ordered among the three treatment groups as large as or larger than the one in this study.

(c) Because the P-value, 0.0011, is less than our default $\alpha = 0.05$ significance level, we reject $H_0$. We have convincing evidence of a difference in the true distributions of entrees ordered at this restaurant when no music, French accordion music, or Italian string music is played. Furthermore, the random assignment allows us to say that the difference is caused by the music that’s played.

**CHECK YOUR UNDERSTANDING**

In the previous Check Your Understanding (page 699), we presented data on the use of Facebook by two randomly selected groups of Penn State students. Here are the data once again.

<table>
<thead>
<tr>
<th>Use Facebook</th>
<th>Main campus</th>
<th>Commonwealth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Several times a month</td>
<td>55</td>
<td>76</td>
</tr>
<tr>
<td>At least once a week</td>
<td>215</td>
<td>157</td>
</tr>
<tr>
<td>At least once a day</td>
<td>640</td>
<td>394</td>
</tr>
<tr>
<td><strong>Total Facebook users</strong></td>
<td><strong>910</strong></td>
<td><strong>627</strong></td>
</tr>
</tbody>
</table>
Do these data provide convincing evidence of a difference in the distributions of Facebook use among students in the two campus settings?

1. State appropriate null and alternative hypotheses for a significance test to help answer this question.
2. Calculate the expected counts. Show your work.
3. Calculate the chi-square statistic. Show your work.
4. Use Table C to find the P-value. Then use your calculator’s $\chi^2$cdf command.
5. Interpret the P-value from the calculator in context.

Calculating the expected counts and then the chi-square statistic by hand is a bit time-consuming. As usual, technology saves time and gets the arithmetic right.

27. TECHNOLOGY CORNER

CHI-SQUARE TESTS FOR TWO-WAY TABLES ON THE CALCULATOR

You can use the TI-83/84 or TI-89 to perform calculations for a chi-square test for homogeneity. We’ll use the data from the restaurant study to illustrate the process.

1. Enter the observed counts in matrix [A].

   **TI-83/84**
   - Press 2nd X⁻¹ (MATRIX), arrow to EDIT, and choose A.
   - Enter the dimensions of the matrix: $3 \times 3$.

   ![TI-83/84 Matrix Editor](image)

   - Enter the observed counts from the two-way table in the same locations in the matrix.

   ![TI-83/84 Observed Counts](image)

   **TI-89**
   - Press APPS, select Data/Matrix Editor and then New....
   - Adjust your settings to match those shown.

   ![TI-89 Data/Matrix Editor](image)

   - Enter the observed counts from the two-way table in the same locations in the matrix.

   ![TI-89 Observed Counts](image)

2. Specify the chi-square test, the matrix where the observed counts are found, and the matrix where the expected counts will be stored.
The Chi-Square Test for Homogeneity

In Section 11.1, we used a chi-square test for goodness of fit to test a hypothesized model for the distribution of a categorical variable. Our $P$-values came from a chi-square distribution with $df = \text{number of categories} - 1$. When the Random, 10%, and Large Counts conditions are met, the $\chi^2$ statistic calculated from
a two-way table can be used to perform a test of \( H_0 \): There is no difference in the distribution of a categorical variable for several populations or treatments. This new procedure is known as a chi-square test for homogeneity.

Suppose the conditions are met. You can use the **chi-square test for homogeneity** to test

\[ H_0: \text{There is no difference in the distribution of a categorical variable for several populations or treatments.} \]

\[ H_a: \text{There is a difference in the distribution of a categorical variable for several populations or treatments.} \]

Start by finding the expected counts. Then calculate the chi-square statistic

\[ \chi^2 = \sum \frac{(\text{Observed} - \text{Expected})^2}{\text{Expected}} \]

where the sum is over all cells (not including totals) in the two-way table. If \( H_0 \) is true, the \( \chi^2 \) statistic has approximately a chi-square distribution with degrees of freedom = (number of rows - 1)(number of columns - 1). The \( P \)-value is the area to the right of \( \chi^2 \) under the corresponding chi-square density curve.

Let’s look at an example of a chi-square test for homogeneity from start to finish. As usual, we follow the four-step process when performing a significance test.

### Example

**Are Cell-Only Telephone Users Different?**

*The chi-square test for homogeneity*

Random digit dialing telephone surveys used to exclude cell phone numbers. If the opinions of people who have only cell phones differ from those of people who have landline service, the poll results may not represent the entire adult population. The Pew Research Center interviewed separate random samples of cell-only and landline telephone users who were less than 30 years old. Here’s what the Pew survey found about how these people describe their political party affiliation.\(^7\)

<table>
<thead>
<tr>
<th>Party Affiliation</th>
<th>Cell-only sample</th>
<th>Landline sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Democrat or lean Democratic</td>
<td>49</td>
<td>47</td>
</tr>
<tr>
<td>Refuse to lean either way</td>
<td>15</td>
<td>27</td>
</tr>
<tr>
<td>Republican or lean Republican</td>
<td>32</td>
<td>30</td>
</tr>
<tr>
<td>Total</td>
<td>96</td>
<td>104</td>
</tr>
</tbody>
</table>
**Problem:**
(a) Compare the distributions of political party affiliation for cell-only and landline phone users.
(b) Do these data provide convincing evidence at the $\alpha = 0.05$ level that the distribution of party affiliation differs in the under-30 cell-only and landline user populations?

**Solution:**
(a) Because the sample sizes are different, we should compare the proportions of individuals in each political affiliation category in the two samples. The table below shows the conditional distributions of political party affiliation for cell-only and landline phone users. We made a segmented bar graph to compare these two distributions. Cell-only users appear slightly more likely to declare themselves as Democrats or Republicans than people who have landlines. People with landlines seem much more likely to say they don't lean Democratic or Republican than those who use only cell phones.

(b) **State:** We want to perform a test of

$H_0$: There is no difference in the distribution of party affiliation in the under-30 cell-only and landline populations.

$H_A$: There is a difference in the distribution of party affiliation in the under-30 cell-only and landline populations.

at the $\alpha = 0.05$ level.

**Plan:** If conditions are met, we should use a chi-square test for homogeneity.
- Random: The data came from independent random samples of 96 cell-only and 104 landline users.
  - 10%: Sampling without replacement was used, so there need to be at least $10 \times 96 = 960$ cell-only users under age 30 and at least $10 \times 104 = 1040$ landline users under age 30. This is safe to assume.
- Large Counts: We followed the steps in the Technology Corner on page 706 to get the expected counts. The calculator screen shot confirms that all expected counts are at least 5.

**Do:** A chi-square test on the calculator gave
- **Test statistic:**

$$\chi^2 = \sum \frac{(\text{Observed} - \text{Expected})^2}{\text{Expected}}$$

$$= \frac{(49 - 46.08)^2}{46.08} + \frac{(47 - 49.92)^2}{49.92} + \cdots = 3.22$$

- **P-value:** Using $df = (\text{number of rows} - 1)(\text{number of columns} - 1) = (3 - 1)(2 - 1) = 2$, the $P$-value is 0.1999.

**Conclude:** Because our $P$-value, 0.1999, is greater than $\alpha = 0.05$, we fail to reject $H_0$. There is not convincing evidence that the distribution of party affiliation differs in the under-30 cell-only and landline user populations.
Follow-up Analysis  The chi-square test for homogeneity allows us to compare the distribution of a categorical variable for any number of populations or treatments. If the test allows us to reject the null hypothesis of no difference, we may want to do a follow-up analysis that examines the differences in detail. Start by examining which cells in the two-way table show large deviations between the observed and expected counts. Then look at the individual components \((\text{Observed} - \text{Expected})^2 / \text{Expected}\) to see which terms contribute most to the chi-square statistic.

Our earlier restaurant study found significant differences among the true distributions of entrees ordered under each of the three music conditions. We entered the two-way table for the study into Minitab software and requested a chi-square test. The output appears in Figure 11.7. Minitab repeats the two-way table of observed counts and puts the expected count for each cell below the observed count. Finally, the software prints the 9 individual components that contribute to the \(\chi^2\) statistic.

Looking at the output, we see that just two of the nine components that make up the chi-square statistic contribute about 14 (almost 77%) of the total \(\chi^2 = 18.28\). Comparing the observed and expected counts in these two cells, we see that orders of Italian entrees are much below expectation when French music is playing and well above expectation when Italian music is playing. We are led to a specific conclusion: orders of Italian entrees are strongly affected by Italian and French music. More advanced methods provide tests and confidence intervals that make this follow-up analysis more complete.

**What if we want to compare several proportions?** Many studies involve comparing the proportion of successes for each of several populations or treatments. The two-sample z test from Chapter 10 allows us to test the null hypothesis \(H_0: p_1 = p_2\), where \(p_1\) and \(p_2\) are the true proportions of successes for the two populations or treatments. The chi-square test for homogeneity allows us to test \(H_0: p_1 = p_2 = \cdots = p_k\). This null hypothesis says that there is no difference in the proportions of successes for the \(k\) populations or treatments. The alternative hypothesis is \(H_a\); at least two of the \(p_i's\) are different. Many students incorrectly state \(H_a\) as “all the proportions are different.” Think about it this way: the opposite of “all the proportions are equal” is “some of the proportions are not equal.”
CHECK YOUR UNDERSTANDING

Canada has universal health care. The United States does not but often offers more elaborate treatment to patients with access. How do the two systems compare in treating heart attacks? Researchers compared random samples of U.S. and Canadian heart attack patients. One key outcome was the patients’ own assessment of their quality of life relative to what it had been before the heart attack. Here are the data for the patients who survived a year:

<table>
<thead>
<tr>
<th>Quality of Life</th>
<th>Canada</th>
<th>United States</th>
</tr>
</thead>
<tbody>
<tr>
<td>Much better</td>
<td>75</td>
<td>541</td>
</tr>
<tr>
<td>Somewhat better</td>
<td>71</td>
<td>498</td>
</tr>
<tr>
<td>About the same</td>
<td>96</td>
<td>779</td>
</tr>
<tr>
<td>Somewhat worse</td>
<td>50</td>
<td>282</td>
</tr>
<tr>
<td>Much worse</td>
<td>19</td>
<td>65</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>311</strong></td>
<td><strong>2165</strong></td>
</tr>
</tbody>
</table>

1. Construct an appropriate graph to compare the distributions of opinion about quality of life among heart attack patients in Canada and the United States.
2. Is there a significant difference between the two distributions of quality-of-life ratings? Carry out an appropriate test at the \( \alpha = 0.01 \) level.

Relationships between Two Categorical Variables

Two-way tables can arise in several ways. The restaurant experiment compared entrees ordered for three music treatments. The phone use and political party affiliation observational study compared independent random samples from the cell-only and landline user populations. In both cases, we are comparing the distributions of a categorical variable for several populations or treatments. We use the chi-square test for homogeneity to perform inference in such settings.

Another common situation that leads to a two-way table is when a single random sample of individuals is chosen from a single population and then classified based on two categorical variables. In that case, our goal is to analyze the relationship between the variables. The next example describes a study of this type.

EXAMPLE

Angry People and Heart Disease

*Relationships between two categorical variables*

A study followed a random sample of 8474 people with normal blood pressure for about four years. All the individuals were free of heart disease at the beginning of the study. Each person took the Spielberger Trait Anger Scale test, which measures how prone a person is to sudden anger. Researchers also recorded whether each individual developed coronary heart disease (CHD). This includes people who had
Anger rating on the Spielberger scale is a categorical variable that takes three possible values: low, medium, and high. Whether or not someone gets heart disease is also a categorical variable. The two-way table in the example shows the relationship between anger rating and heart disease for a random sample of heart attacks and those who needed medical treatment for heart disease. Here is a two-way table that summarizes the data:

<table>
<thead>
<tr>
<th></th>
<th>Low anger</th>
<th>Moderate anger</th>
<th>High anger</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHD</td>
<td>53</td>
<td>110</td>
<td>27</td>
<td>190</td>
</tr>
<tr>
<td>No CHD</td>
<td>3057</td>
<td>4621</td>
<td>606</td>
<td>8284</td>
</tr>
<tr>
<td>Total</td>
<td>3110</td>
<td>4731</td>
<td>633</td>
<td>8474</td>
</tr>
</tbody>
</table>

**PROBLEM:**
(a) Is this an observational study or an experiment? Justify your answer.
(b) Make a well-labeled bar graph that compares CHD rates for the different anger levels. Describe what you see.

**SOLUTION:**
(a) This is an observational study. Researchers did not deliberately impose any treatments. They just recorded data about two variables—anger level and whether or not the person developed CHD—for each randomly chosen individual.
(b) In this setting, anger level is the explanatory variable and whether or not a person gets heart disease is the response variable. So we compare the percents of people who did and did not get heart disease in each of the three anger categories:

- **Low anger:**
  - CHD: \( \frac{53}{3110} = 0.0170 \) or 1.70%  
  - No CHD: \( \frac{3057}{3110} = 0.9830 \) or 98.30%

- **Moderate anger:**
  - CHD: \( \frac{110}{4731} = 0.0233 \) or 2.33%  
  - No CHD: \( \frac{4621}{4731} = 0.9767 \) or 97.67%

- **High anger:**
  - CHD: \( \frac{27}{633} = 0.0427 \) or 4.27%  
  - No CHD: \( \frac{606}{633} = 0.9573 \) or 95.73%

The bar graph in Figure 11.8 shows the percent of people in each of the three anger categories who developed CHD. There is a clear trend: as the anger score increases, so does the percent who suffer heart disease. A much higher percent of people in the high anger category developed CHD (4.27%) than in the moderate (2.33%) and low (1.70%) anger categories.
8474 people. Do these data provide convincing evidence of an association between the variables in the larger population? To answer that question, we work with a new significance test.

The Chi-Square Test for Independence

We often gather data from a random sample and arrange them in a two-way table to see if two categorical variables are associated. The sample data are easy to investigate: turn them into percents and look for a relationship between the variables. Is the association in the sample evidence of an association between these variables in the entire population? Or could the sample association easily arise just from the luck of random sampling? This is a question for a significance test.

Our null hypothesis is that there is no association between the two categorical variables in the population of interest. The alternative hypothesis is that there is an association between the variables. For the observational study of anger level and coronary heart disease, we want to test the hypotheses

\[ H_0: \text{There is no association between anger level and heart-disease status in the population of people with normal blood pressure.} \]

\[ H_a: \text{There is an association between anger level and heart-disease status in the population of people with normal blood pressure.} \]

No association between two variables means that knowing the value of one variable does not help us predict the value of the other. That is, the variables are independent. An equivalent way to state the hypotheses is therefore

\[ H_0: \text{Anger and heart-disease status are independent in the population of people with normal blood pressure.} \]

\[ H_a: \text{Anger and heart-disease status are not independent in the population of people with normal blood pressure.} \]

As with the two previous types of chi-square tests, we begin by comparing the observed counts in a two-way table with the expected counts if \( H_0 \) is true.

**EXAMPLE**

Angry People and Heart Disease

**Finding expected counts**

The null hypothesis is that there is no association between anger level and heart-disease status in the population of interest. If we assume that \( H_0 \) is true, then anger level and CHD status are independent. We can find the expected cell counts in the two-way table using the definition of independent events from Chapter 5: \( P(A \mid B) = P(A) \). The chance process here is randomly selecting a person and recording his or her anger level and CHD status.

<table>
<thead>
<tr>
<th></th>
<th>Low anger</th>
<th>Moderate anger</th>
<th>High anger</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHD</td>
<td>53</td>
<td>110</td>
<td>27</td>
<td>190</td>
</tr>
<tr>
<td>No CHD</td>
<td>3057</td>
<td>4621</td>
<td>606</td>
<td>8284</td>
</tr>
<tr>
<td>Total</td>
<td>3110</td>
<td>4731</td>
<td>633</td>
<td>8474</td>
</tr>
</tbody>
</table>
Let's start by considering the events “CHD” and “low anger.” We see from the two-way table that 190 of the 8474 people in the study had CHD. If we imagine choosing one of these people at random, \( P(\text{CHD}) = \frac{190}{8474} \). Because anger level and CHD status are independent, knowing that the selected individual is low anger does not change the probability that this person develops CHD. That is to say, 
\[
P(\text{CHD} | \text{low anger}) = P(\text{CHD}) = \frac{190}{8474} = 0.02242.
\]

Of the 3110 low-anger people in the study, we’d expect
\[
3110 \cdot \frac{190}{8474} = 3110(0.02242) = 69.73
\]
to get CHD. You can see that the general formula we developed earlier for a test for homogeneity applies in this situation also:
\[
\text{expected count} = \frac{\text{row total} \cdot \text{column total}}{\text{table total}} = \frac{190 \cdot 3110}{8474} = 69.73
\]

To find the expected count in the “low anger, no CHD” cell, we begin by noting that \( P(\text{no CHD}) = \frac{8284}{8474} = 0.97758 \) for a randomly selected person in the study. Of the 3110 low-anger people in the study, we would expect
\[
3110 \cdot \frac{8284}{8474} = 3110(0.97758) = 3040.27
\]
to not develop CHD.

We find the expected counts for the remaining cells in the two-way table in a similar way.

<table>
<thead>
<tr>
<th>CHD, Low</th>
<th>CHD, Moderate</th>
<th>CHD, High</th>
</tr>
</thead>
<tbody>
<tr>
<td>3110(0.02242) = 69.73</td>
<td>4731(0.02242) = 106.08</td>
<td>633(0.02242) = 14.19</td>
</tr>
<tr>
<td>no CHD, Low</td>
<td>no CHD, Moderate</td>
<td>no CHD, High</td>
</tr>
<tr>
<td>3110(0.97758) = 3040.27</td>
<td>4731(0.97758) = 4624.92</td>
<td>633(0.97758) = 618.81</td>
</tr>
</tbody>
</table>

The 10% and Large Counts conditions for the chi-square test for independence are the same as for the homogeneity test. There is a slight difference in the Random condition for the two tests: a test for independence uses data from one sample but a test for homogeneity uses data from two or more samples/groups.

**Conditions for Performing a Chi-Square Test for Independence**

- **Random**: The data come from a well-designed random sample or randomized experiment.
  - 10%: When sampling without replacement, check that \( n \geq \frac{1}{10}N \).
- **Large Counts**: All expected counts are at least 5.
If the Random, 10%, and Large Counts conditions are met, the $\chi^2$ statistic calculated from a two-way table can be used to perform a test of $H_0$: There is no association between two categorical variables in the population of interest. $P$-values for this test come from a chi-square distribution with $df = (\text{number of rows} - 1) \times (\text{number of columns} - 1)$. This new procedure is known as a chi-square test for independence.

### CHI-SQUARE TEST FOR INDEPENDENCE

Suppose the conditions are met. You can use the **chi-square test for independence** to test

- $H_0$: There is no association between two categorical variables in the population of interest.
- $H_a$: There is an association between two categorical variables in the population of interest.

Or, alternatively,

- $H_0$: Two categorical variables are independent in the population of interest.
- $H_a$: Two categorical variables are not independent in the population of interest.

Start by finding the expected counts. Then calculate the chi-square statistic

$$\chi^2 = \sum \frac{(\text{Observed} - \text{Expected})^2}{\text{Expected}}$$

where the sum is over all cells in the two-way table. If $H_0$ is true, the $\chi^2$ statistic has approximately a chi-square distribution with degrees of freedom $= (\text{number of rows} - 1)(\text{number of columns} - 1)$. The $P$-value is the area to the right of $\chi^2$ under the corresponding chi-square density curve.

Now we’re ready to complete the significance test for the anger and heart disease study.

### EXAMPLE

**Angry People and Heart Disease**

**Chi-square test for independence**

Here is the complete table of observed and expected counts for the CHD and anger study side by side:

<table>
<thead>
<tr>
<th></th>
<th>Observed</th>
<th>Expected</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low</td>
<td>Moderate</td>
</tr>
<tr>
<td>CHD</td>
<td>53</td>
<td>110</td>
</tr>
<tr>
<td>No CHD</td>
<td>3057</td>
<td>4621</td>
</tr>
</tbody>
</table>
Inference for Distributions of Categorical Data

A follow-up analysis reveals that two cells contribute most of the chi-square statistic: Low anger, CHD (4.014) and High anger, CHD (11.564). A much smaller number of low-anger people developed CHD than expected. And a much larger number of high-anger people got CHD than expected.

Can we conclude that proneness to anger causes heart disease? No.

The anger and heart-disease study is an observational study, not an experiment. It isn’t surprising that some other variables are confounded with anger level. For example, people prone to anger are more likely than others to be men who drink and smoke. We don’t know whether the increased rate of heart disease among those with higher anger levels in the study is due to their anger or perhaps to their drinking and smoking or maybe even to gender.

Do the data provide convincing evidence of an association between anger level and heart disease in the population of interest?

**STATE:** We want to perform a test of

- $H_0$: There is no association between anger level and heart-disease status in the population of people with normal blood pressure.
- $H_a$: There is an association between anger level and heart-disease status in the population of people with normal blood pressure.

Because no significance level was stated, we’ll use $\alpha = 0.05$.

**PLAN:** If conditions are met, we should carry out a chi-square test for independence.

- **Random:** The data came from a random sample of 8474 people with normal blood pressure.
  - 10%: Because the researchers sampled without replacement, we need to check that the total number of people in the population with normal blood pressure is at least $10(8474) = 84,740$. This seems reasonable to assume.
- **Large Counts:** All the expected counts are at least 5 (the smallest is 14.19), so this condition is met.

**DO:** We perform calculations assuming $H_0$ is true.

- **Test statistic:**
  \[
  \chi^2 = \sum \frac{(\text{Observed} - \text{Expected})^2}{\text{Expected}}
  \]
  \[
  = \frac{(53 - 69.73)^2}{69.73} + \frac{(110 - 106.08)^2}{106.08} + \ldots + \frac{(606 - 618.81)^2}{618.81}
  \]
  \[
  = 4.014 + 0.145 + \ldots + 0.265 = 16.077
  \]

- **P-value:** The two-way table of anger level versus heart disease has 2 rows and 3 columns. We will use the chi-square distribution with $df = (2 - 1)(3 - 1) = 2$ to find the $P$-value. Look at the $df = 2$ line in Table C. The observed statistic $\chi^2 = 16.077$ is larger than the critical value 15.20 for $\alpha = 0.0005$. So the $P$-value is less than 0.0005.

Using Technology: The calculator’s $\chi^2$-Test gives $\chi^2 = 16.077$ and $P$-value = 0.00032 using $df = 2$.

**CONCLUDE:** Because the $P$-value of 0.00032 is less than $\alpha = 0.05$, we reject $H_0$. We have convincing evidence of an association between anger level and heart-disease status in the population of people with normal blood pressure.

For Practice Try Exercise 45
Many popular businesses are franchises—think of McDonald’s. The owner of a local franchise benefits from the brand recognition, national advertising, and detailed guidelines provided by the franchise chain. In return, he or she pays fees to the franchise firm and agrees to follow its policies. The relationship between the local owner and the franchise firm is spelled out in a detailed contract.

One clause that the contract may or may not contain is the entrepreneur’s right to an exclusive territory. This means that the new outlet will be the only representative of the franchise in a specified territory and will not have to compete with other outlets of the same chain. How does the presence of an exclusive-territory clause in the contract relate to the survival of the business?

A study designed to address this question collected data from a random sample of 170 new franchise firms. Two categorical variables were measured for each franchisor. First, the franchisor was classified as successful or not based on whether or not it was still offering franchises as of a certain date. Second, the contract each franchisor offered to franchisees was classified according to whether or not there was an exclusive-territory clause. Here are the count data, arranged in a two-way table:

<table>
<thead>
<tr>
<th>Exclusive Territory</th>
<th>Success</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>108</td>
<td>123</td>
</tr>
<tr>
<td>No</td>
<td>34</td>
<td>47</td>
</tr>
<tr>
<td>Total</td>
<td>142</td>
<td>170</td>
</tr>
</tbody>
</table>

Do these data provide convincing evidence at the $\alpha = 0.01$ level of an association between an exclusive-territory clause and business survival for new franchise firms?

Using Chi-Square Tests Wisely

Both the chi-square test for homogeneity and the chi-square test for independence start with a two-way table of observed counts. They even calculate the test statistic, degrees of freedom, and $P$-value in the same way. The questions that these two tests answer are different, however. A chi-square test for homogeneity tests whether the distribution of a categorical variable is the same for each of several populations or treatments. The chi-square test for independence tests whether two categorical variables are associated in some population of interest.

Unfortunately, it is quite common to see questions asking about association when a test for homogeneity applies and questions asking about differences between proportions or the distribution of a variable when a test of independence applies. Sometimes, people avoid the distinction altogether and pose questions about the “relationship” between two variables.

Instead of focusing on the question asked, it’s much easier to look at how the data were produced. If the data come from two or more independent random samples or treatment groups in a randomized experiment, then do a chi-square test for homogeneity. If the data come from a single random sample, with the individuals classified according to two categorical variables, use a chi-square test for independence.
CHAPTER 11  INERENCE FOR DISTRIBUTIONS OF CATEGORICAL DATA

EXAMPLE

Scary Movies and Fear

Choosing the right type of chi-square test

Are men and women equally likely to suffer lingering fear from watching scary movies as children? Researchers asked a random sample of 117 college students to write narrative accounts of their exposure to scary movies before the age of 13. More than one-fourth of the students said that some of the fright symptoms are still present when they are awake.\(^\text{10}\) The following table breaks down these results by gender.

<table>
<thead>
<tr>
<th>Gender</th>
<th>Fright symptoms?</th>
<th>Male</th>
<th>Female</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td></td>
<td>7</td>
<td>29</td>
<td>36</td>
</tr>
<tr>
<td>No</td>
<td></td>
<td>31</td>
<td>50</td>
<td>81</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>38</td>
<td>79</td>
<td>117</td>
</tr>
</tbody>
</table>

Minitab output for a chi-square test using these data is shown below.

Chi-Square Test: Male, Female

Expected counts are printed below observed counts
Chi-Square contributions are printed below expected counts

<table>
<thead>
<tr>
<th></th>
<th>Male</th>
<th>Female</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>11.69</td>
<td>24.31</td>
<td>36</td>
</tr>
<tr>
<td></td>
<td>1.883</td>
<td>0.906</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>26.31</td>
<td>54.69</td>
<td>81</td>
</tr>
<tr>
<td></td>
<td>0.837</td>
<td>0.403</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>38</td>
<td>79</td>
<td>117</td>
</tr>
</tbody>
</table>

Chi-Sq = 4.028, DF = 1, P-Value = 0.045

PROBLEM: Assume that the conditions for performing inference are met.

(a) Explain why a chi-square test for independence and not a chi-square test for homogeneity should be used in this setting.

(b) State an appropriate pair of hypotheses for researchers to test in this setting.

(c) Which cell contributes most to the chi-square statistic? In what way does this cell differ from what the null hypothesis suggests?

(d) Interpret the P-value in context. What conclusion would you draw at \(\alpha = 0.01\)?

SOLUTION:

(a) The data were produced using a single random sample of college students, who were then classified by gender and whether or not they had lingering fright symptoms. The chi-square test for homogeneity requires independent random samples from each population.

(b) The null hypothesis is \(H_0\): There is no association between gender and ongoing fright symptoms in the population of college students. The alternative hypothesis is \(H_1\): There is an association between gender and ongoing fright symptoms in the population of college students.
What if we want to compare two proportions? Shopping at second-hand stores is becoming more popular and has even attracted the attention of business schools. A study of customers’ attitudes toward secondhand stores interviewed separate random samples of shoppers at two secondhand stores of the same chain in two cities. The two-way table shows the breakdown of respondents by gender.\textsuperscript{11}

<table>
<thead>
<tr>
<th></th>
<th>City 1</th>
<th>City 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Men</td>
<td>38</td>
<td>68</td>
</tr>
<tr>
<td>Women</td>
<td>203</td>
<td>150</td>
</tr>
<tr>
<td>Total</td>
<td>241</td>
<td>218</td>
</tr>
</tbody>
</table>

Do the data provide convincing evidence of a difference in the true gender distributions of shoppers at the two stores?

To answer this question, we could perform a chi-square test for homogeneity. Our hypotheses are

\[ H_0: \text{There is no difference in the true gender distributions of shoppers at the two stores.} \]

\[ H_a: \text{There is a difference in the true gender distributions of shoppers at the two stores.} \]

But a difference in gender distributions would mean that there is a difference in the true proportions of female shoppers at the two stores. So we could also use a two-sample \( z \) test from Section 10.1 to compare two proportions. The hypotheses for this test are

\[ H_0: p_1 - p_2 = 0 \]

\[ H_a: p_1 - p_2 \neq 0 \]

where \( p_1 \) and \( p_2 \) are the true proportions of women shoppers at Store 1 and Store 2, respectively.

The TI-84 screen shots in the margin show the results from a two-sample \( z \) test for \( p_1 - p_2 \) and from a chi-square test for homogeneity. (We checked that the Random, 10\%, and Large Counts conditions are met before carrying out the calculations.)

Note that the \( P \)-values from the two tests are the same except for rounding errors. You can also check that the chi-square statistic is the square of the two-sample \( z \) statistic: \((3.915...) \times 4.028 = 15.334\).

As the previous example suggests, the chi-square test for homogeneity based on a \( 2 \times 2 \) two-way table is equivalent to the two-sample \( z \) test for a two-sided alternative hypothesis. We cannot use a chi-square test for a one-sided alternative hypothesis. The two-sample \( z \) procedures allow us...
to perform one-sided tests and to construct confidence intervals for the difference between proportions. For that reason, we recommend the Chapter 10 methods for comparing two proportions whenever you are given a choice.

**Grouping quantitative data into categories** As we mentioned in Chapter 1, it is possible to convert a quantitative variable to a categorical variable by grouping together intervals of values. Here’s an example. Researchers surveyed independent random samples of shoppers at two secondhand stores of the same chain in two cities. The two-way table below summarizes data on the incomes of the shoppers in the two samples.

<table>
<thead>
<tr>
<th>Income</th>
<th>City 1</th>
<th>City 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Under $10,000</td>
<td>70</td>
<td>62</td>
</tr>
<tr>
<td>$10,000 to $19,999</td>
<td>52</td>
<td>63</td>
</tr>
<tr>
<td>$20,000 to $24,999</td>
<td>69</td>
<td>50</td>
</tr>
<tr>
<td>$25,000 to $34,999</td>
<td>22</td>
<td>19</td>
</tr>
<tr>
<td>$35,000 or more</td>
<td>28</td>
<td>24</td>
</tr>
</tbody>
</table>

Personal income is a quantitative variable. But by grouping the values of this variable, we create a categorical variable. We could use these data to carry out a chi-square test for homogeneity because the data came from independent random samples of shoppers at the two stores. Comparing the distributions of income for shoppers at the two stores would give more information than simply comparing their mean incomes.

**What can we do if the expected cell counts aren’t all at least 5?** Let’s look at a situation where this is the case. A sample survey asked a random sample of young adults, “Where do you live now? That is, where do you stay most often?” A two-way table of all 2984 people in the sample (both men and women) classified by their age and by where they lived is shown below. Living arrangement is a categorical variable. Even though age is quantitative, the two-way table treats age as dividing the young adults into four categories. The table gives the observed counts for all 20 combinations of age and living arrangement.

<table>
<thead>
<tr>
<th>Living arrangement</th>
<th>Age (years)</th>
<th></th>
<th></th>
<th></th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>19</td>
<td>20</td>
<td>21</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>Parents’ home</td>
<td>324</td>
<td>378</td>
<td>337</td>
<td>318</td>
<td>1357</td>
</tr>
<tr>
<td>Another person’s home</td>
<td>37</td>
<td>47</td>
<td>40</td>
<td>38</td>
<td>162</td>
</tr>
<tr>
<td>Your own place</td>
<td>116</td>
<td>279</td>
<td>372</td>
<td>487</td>
<td>1254</td>
</tr>
<tr>
<td>Group quarters</td>
<td>58</td>
<td>60</td>
<td>49</td>
<td>25</td>
<td>192</td>
</tr>
<tr>
<td>Other</td>
<td>5</td>
<td>2</td>
<td>3</td>
<td>9</td>
<td>19</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>540</td>
<td>766</td>
<td>801</td>
<td>877</td>
<td>2984</td>
</tr>
</tbody>
</table>

Our null hypothesis is $H_0$: There is no association between age and living arrangement in the population of young adults. The table below shows the expected counts assuming $H_0$ is true. We can see that two of the expected counts (circled in red) are less than 5. This violates the Large Counts condition.

<table>
<thead>
<tr>
<th>Living arrangement</th>
<th>Age (years)</th>
<th></th>
<th></th>
<th></th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>19</td>
<td>20</td>
<td>21</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>Parents’ home</td>
<td>245.57</td>
<td>348.35</td>
<td>364.26</td>
<td>398.82</td>
<td>1357</td>
</tr>
<tr>
<td>Another person’s home</td>
<td>29.32</td>
<td>41.59</td>
<td>43.49</td>
<td>47.61</td>
<td>162</td>
</tr>
<tr>
<td>Your own place</td>
<td>226.93</td>
<td>321.90</td>
<td>336.61</td>
<td>368.55</td>
<td>1254</td>
</tr>
<tr>
<td>Group quarters</td>
<td>34.75</td>
<td>49.29</td>
<td>51.54</td>
<td>56.43</td>
<td>192</td>
</tr>
<tr>
<td>Other</td>
<td>3.44</td>
<td>4.88</td>
<td>5.10</td>
<td>5.58</td>
<td>19</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>540</td>
<td>766</td>
<td>801</td>
<td>877</td>
<td>2984</td>
</tr>
</tbody>
</table>
A clever strategy is to “collapse” the table by combining two or more rows or columns. In this case, it might make sense to combine the Group quarters and Other living arrangements. Doing so and then running a chi-square test in Minitab gives the following output. Notice that the Large Counts condition is now met.

**Chi-Square Test:** 19, 20, 21, 22

Expected counts are printed below observed counts
Chi-Square contributions are printed below expected counts

<table>
<thead>
<tr>
<th></th>
<th>19</th>
<th>20</th>
<th>21</th>
<th>22</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>324</td>
<td>378</td>
<td>337</td>
<td>318</td>
<td>1357</td>
</tr>
<tr>
<td></td>
<td>245.57</td>
<td>348.35</td>
<td>364.26</td>
<td>398.82</td>
<td></td>
</tr>
<tr>
<td></td>
<td>25.049</td>
<td>2.525</td>
<td>2.040</td>
<td>16.379</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>37</td>
<td>47</td>
<td>40</td>
<td>38</td>
<td>162</td>
</tr>
<tr>
<td></td>
<td>29.32</td>
<td>41.59</td>
<td>43.49</td>
<td>47.61</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2.014</td>
<td>0.705</td>
<td>0.279</td>
<td>1.940</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>116</td>
<td>279</td>
<td>372</td>
<td>487</td>
<td>1254</td>
</tr>
<tr>
<td></td>
<td>226.93</td>
<td>321.90</td>
<td>336.61</td>
<td>368.55</td>
<td></td>
</tr>
<tr>
<td></td>
<td>54.226</td>
<td>5.719</td>
<td>3.720</td>
<td>38.068</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>63</td>
<td>62</td>
<td>52</td>
<td>34</td>
<td>211</td>
</tr>
<tr>
<td></td>
<td>38.18</td>
<td>54.16</td>
<td>56.64</td>
<td>62.01</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16.129</td>
<td>1.134</td>
<td>0.380</td>
<td>12.654</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>540</td>
<td>766</td>
<td>801</td>
<td>877</td>
<td>2984</td>
</tr>
</tbody>
</table>

Chi-Sq = 182.961, DF = 9, P-Value = 0.000

---

**Do Dogs Resemble Their Owners?**

In the chapter-opening Case Study (page 677), we described a study that investigated whether or not dogs resemble their owners. The researchers who conducted the experiment believe that resemblance between dog and owner might differ for purebred and mixed-breed dogs. Here is a two-way table summarizing the results of the experiment:

<table>
<thead>
<tr>
<th>Breed status</th>
<th>Purebred dogs</th>
<th>Mixed-breed dogs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resemble owner</td>
<td>16</td>
<td>7</td>
</tr>
<tr>
<td>Don’t resemble</td>
<td>9</td>
<td>13</td>
</tr>
</tbody>
</table>
1. Why did researchers photograph a random sample of dogs and their owners in this study?

Do the data from this study provide convincing evidence of an association between dogs’ breed status and whether or not they resemble their owners? Questions 2 through 5 address this issue.

2. Which type of chi-square test should be used to help answer the question of interest? State an appropriate pair of hypotheses for the test you choose.

3. The table shows the expected counts for the appropriate chi-square test in Question 2.

<table>
<thead>
<tr>
<th>Breed status</th>
<th>Resemblance?</th>
<th>Purebred dogs</th>
<th>Mixed-breed dogs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resemble owner</td>
<td>12.78</td>
<td>10.22</td>
<td></td>
</tr>
<tr>
<td>Don’t resemble</td>
<td>12.22</td>
<td>9.78</td>
<td></td>
</tr>
</tbody>
</table>

(a) Show how the expected count for the cell “purebred dogs, resemble owner” was computed.
(b) Explain why the Large Counts condition is met.

4. Find the test statistic and $P$-value. Be sure to state the degrees of freedom you are using.

5. What conclusion would you draw?

Section 11.2 Summary

- We can use a two-way table to summarize data involving two categorical variables. To analyze the data, we compare the conditional distributions of one variable for each value of the other variable. Then we turn to formal inference. Two different ways of producing data for two-way tables lead to two different types of chi-square tests.

- Some studies aim to compare the distribution of a single categorical variable for each of several populations or treatments. In such cases, researchers should take independent random samples from the populations of interest or use the groups in a randomized experiment. The null hypothesis is that there is no difference in the distribution of the categorical variable for each of the populations or treatments. We use the chi-square test for homogeneity to test this hypothesis.
The conditions for performing a chi-square test for homogeneity are:
- **Random**: The data come from independent random samples or the groups in a randomized experiment.
  - 10%: When sampling without replacement, check that the population is at least 10 times as large as the sample.
- **Large Counts**: All expected counts must be at least 5.

Other studies are designed to investigate the relationship between two categorical variables. In such cases, researchers take a random sample from the population of interest and classify each individual based on the two categorical variables. The **chi-square test for independence** tests the null hypothesis that there is no association between the two categorical variables in the population of interest. Another way to state the null hypothesis is \( H_0 \): The two categorical variables are independent in the population of interest.

The conditions for performing a chi-square test for independence are:
- **Random**: The data come from a well-designed random sample or randomized experiment.
  - 10%: When sampling without replacement, check that the population is at least 10 times as large as the sample.
- **Large Counts**: All expected counts must be at least 5.

The **expected count** in any cell of a two-way table when \( H_0 \) is true is

\[
\text{expected count} = \frac{\text{row total} \cdot \text{column total}}{\text{table total}}
\]

The **chi-square statistic** is

\[
\chi^2 = \sum \frac{(\text{Observed} - \text{Expected})^2}{\text{Expected}}
\]

where the sum is over all cells in the two-way table.

Both types of chi-square tests for two-way tables compare the value of the statistic \( \chi^2 \) with critical values from the chi-square distribution with \( \text{df} = (\text{number of rows} - 1)(\text{number of columns} - 1) \). Large values of \( \chi^2 \) are evidence against \( H_0 \) and in favor of \( H_a \), so the **P-value** is the area under the chi-square density curve to the right of \( \chi^2 \).

If the test finds a statistically significant result, consider doing a follow-up analysis that compares the observed and expected counts and that looks for the largest components of the chi-square statistic.

---

**11.2 TECHNOLOGY CORNER**


27. Chi-square tests for two-way tables on the calculator
27. Why men and women play sports  Do men and women participate in sports for the same reasons? One goal for sports participants is social comparison—the desire to win or to do better than other people. Another is mastery—the desire to improve one’s skills or to try one’s best. A study on why students participate in sports collected data from independent random samples of 67 male and 67 female undergraduates at a large university. Each student was classified into one of four categories based on his or her responses to a questionnaire about sports goals. The four categories were high social comparison–high mastery (HSC-HM), high social comparison–low mastery (HSC-LM), low social comparison–high mastery (LSC-HM), and low social comparison–low mastery (LSC-LM). One purpose of the study was to compare the goals of male and female students. Here are the data displayed in a two-way table:

<table>
<thead>
<tr>
<th>Gender</th>
<th>Goal</th>
<th>Female</th>
<th>Male</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HSC-HM</td>
<td>14</td>
<td>31</td>
</tr>
<tr>
<td></td>
<td>HSC-LM</td>
<td>7</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>LSC-HM</td>
<td>21</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>LSC-LM</td>
<td>25</td>
<td>13</td>
</tr>
</tbody>
</table>

(a) Calculate the conditional distribution (in proportions) of responses for each group of parents.
(b) Make an appropriate graph for comparing the conditional distributions in part (a).
(c) Write a few sentences comparing the distributions of responses for the three groups of parents.

28. How are schools doing? The nonprofit group Public Agenda conducted telephone interviews with three randomly selected groups of parents of high school children. There were 202 black parents, 202 Hispanic parents, and 201 white parents. One question asked was “Are the high schools in your state doing an excellent, good, fair, or poor job, or don’t you know enough to say?” Here are the survey results:

<table>
<thead>
<tr>
<th></th>
<th>Black parents</th>
<th>Hispanic parents</th>
<th>White parents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excellent</td>
<td>12</td>
<td>34</td>
<td>22</td>
</tr>
<tr>
<td>Good</td>
<td>69</td>
<td>55</td>
<td>81</td>
</tr>
<tr>
<td>Fair</td>
<td>75</td>
<td>61</td>
<td>60</td>
</tr>
<tr>
<td>Poor</td>
<td>24</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>Don’t know</td>
<td>22</td>
<td>28</td>
<td>14</td>
</tr>
<tr>
<td>Total</td>
<td>202</td>
<td>202</td>
<td>201</td>
</tr>
</tbody>
</table>

(a) State appropriate null and alternative hypotheses for a significance test to help answer this question.
(b) Calculate the expected counts. Show your work.
(c) Calculate the chi-square statistic. Show your work.

29. Why women and men play sports  Refer to Exercise 27. Do the data provide convincing evidence of a difference in the distributions of sports goals for male and female undergraduates at the university?
(a) State appropriate null and alternative hypotheses for a significance test to help answer this question.
(b) Calculate the expected counts. Show your work.
(c) Calculate the chi-square statistic. Show your work.

30. How are schools doing? Refer to Exercise 28. Do the data provide convincing evidence of a difference in the distributions of opinions about how high schools are doing among black, Hispanic, and white parents?
(a) State appropriate null and alternative hypotheses for a significance test to help answer this question.
(b) Calculate the expected counts. Show your work.
(c) Calculate the chi-square statistic. Show your work.

31. Why women and men play sports  Refer to Exercises 27 and 29.
(a) Check that the conditions for performing the chi-square test are met.
(b) Use Table C to find the P-value. Then use your calculator’s \( \chi^2 \text{cdf} \) command.
(c) Interpret the P-value from the calculator in context.
(d) What conclusion would you draw? Justify your answer.

32. How are schools doing? Refer to Exercises 28 and 30.
(a) Check that the conditions for performing the chi-square test are met.
(b) Use Table C to find the P-value. Then use your calculator’s \( \chi^2 \text{cdf} \) command.
(c) Interpret the P-value from the calculator in context.
(d) What conclusion would you draw? Justify your answer.
33. **Python eggs**  How is the hatching of water python eggs influenced by the temperature of the snake’s nest? Researchers randomly assigned newly laid eggs to one of three water temperatures: hot, neutral, or cold. Hot duplicates the extra warmth provided by the mother python, and cold duplicates the absence of the mother. Here are the data on the number of eggs that hatched and didn’t hatch:

<table>
<thead>
<tr>
<th>Water Temperature</th>
<th>Hatched?</th>
<th>Neutral</th>
<th>Hot</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>16</td>
<td>38</td>
<td>75</td>
</tr>
<tr>
<td>No</td>
<td>11</td>
<td>18</td>
<td>29</td>
</tr>
</tbody>
</table>

(a) Compare the distributions of hatching status for the three treatments.

(b) Are the differences between the three groups statistically significant? Give appropriate evidence to support your answer.

34. **Don’t do drugs!**  Cocaine addicts need cocaine to feel any pleasure, so perhaps giving them an antidepressant drug will help. A three-year study with 72 chronic cocaine users compared an antidepressant drug called desipramine with lithium (a standard drug to treat cocaine addiction) and a placebo. One-third of the subjects were randomly assigned to receive each treatment. Here are the results:

<table>
<thead>
<tr>
<th>Drug administered</th>
<th>Subjects</th>
<th>Successes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desipramine</td>
<td>1644</td>
<td>87</td>
</tr>
<tr>
<td>Lithium</td>
<td>1644</td>
<td>74</td>
</tr>
<tr>
<td>Placebo</td>
<td>1644</td>
<td>40</td>
</tr>
</tbody>
</table>

(a) Compare the distributions of relapse status for the three treatments.

(b) Are the differences among the three groups statistically significant? Give appropriate evidence to support your answer.

35. **Sorry, no chi-square**  How do U.S. residents who travel overseas for leisure differ from those who travel for business? The following is the breakdown by occupation:

<table>
<thead>
<tr>
<th>Occupation</th>
<th>Leisure travelers (%)</th>
<th>Business travelers (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Professional/technical</td>
<td>36</td>
<td>39</td>
</tr>
<tr>
<td>Manager/executive</td>
<td>23</td>
<td>48</td>
</tr>
<tr>
<td>Retired</td>
<td>14</td>
<td>3</td>
</tr>
<tr>
<td>Student</td>
<td>7</td>
<td>3</td>
</tr>
<tr>
<td>Other</td>
<td>20</td>
<td>7</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100</strong></td>
<td><strong>100</strong></td>
</tr>
</tbody>
</table>

Explain why we can’t use a chi-square test to learn whether these two distributions differ significantly.

36. **Going Nuts**  The UR Nuts Company sells Deluxe and Premium nut mixes, both of which contain only cashews, brazil nuts, almonds, and peanuts. The Premium nuts are much more expensive than the Deluxe nuts. A consumer group suspects that the two nut mixes are really the same. To find out, the group took separate random samples of 20 pounds of each nut mix and recorded the weights of each type of nut in the sample. Here are the data:

<table>
<thead>
<tr>
<th>Type of nut</th>
<th>Premium</th>
<th>Deluxe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cashew</td>
<td>6 lb</td>
<td>5 lb</td>
</tr>
<tr>
<td>Brazil nut</td>
<td>3 lb</td>
<td>4 lb</td>
</tr>
<tr>
<td>Almond</td>
<td>5 lb</td>
<td>6 lb</td>
</tr>
<tr>
<td>Peanut</td>
<td>6 lb</td>
<td>5 lb</td>
</tr>
</tbody>
</table>

Explain why we can’t use a chi-square test to determine whether these two distributions differ significantly.

37. **How to quit smoking**  It’s hard for smokers to quit. Perhaps prescribing a drug to fight depression will work as well as the usual nicotine patch. Perhaps combining the patch and the drug will work better than either treatment alone. Here are data from a randomized, double-blind trial that compared four treatments. A “success” means that the subject did not smoke for a year following the beginning of the study.

<table>
<thead>
<tr>
<th>Group</th>
<th>Treatment</th>
<th>Subjects</th>
<th>Successes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Nicotine patch</td>
<td>244</td>
<td>40</td>
</tr>
<tr>
<td>2</td>
<td>Drug</td>
<td>244</td>
<td>74</td>
</tr>
<tr>
<td>3</td>
<td>Patch plus drug</td>
<td>245</td>
<td>87</td>
</tr>
<tr>
<td>4</td>
<td>Placebo</td>
<td>160</td>
<td>25</td>
</tr>
</tbody>
</table>

(a) Summarize these data in a two-way table. Then compare the success rates for the four treatments.

(b) Explain in words what the null hypothesis $H_0: p_1 = p_2 = p_3 = p_4$ says about subjects’ smoking habits.

(c) Do the data provide convincing evidence of a difference in the effectiveness of the four treatments at the $\alpha = 0.05$ significance level?

38. **Preventing strokes**  Aspirin prevents blood from clotting and so helps prevent strokes. The Second European Stroke Prevention Study asked whether adding another anticlotting drug named dipyridamole would be more effective for patients who had already had a stroke. Here are the data on strokes during the two years of the study.

<table>
<thead>
<tr>
<th>Group</th>
<th>Treatment</th>
<th>Number of patients</th>
<th>Number of strokes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Placebo</td>
<td>1649</td>
<td>250</td>
</tr>
<tr>
<td>2</td>
<td>Aspirin</td>
<td>1649</td>
<td>206</td>
</tr>
<tr>
<td>3</td>
<td>Dipyridamole</td>
<td>1654</td>
<td>211</td>
</tr>
<tr>
<td>4</td>
<td>Both</td>
<td>1650</td>
<td>157</td>
</tr>
</tbody>
</table>

Explain why we can’t use a chi-square test to learn whether these two distributions differ significantly.
(a) Summarize these data in a two-way table. Then compare the stroke rates for the four treatments.

(b) Explain in words what the null hypothesis $H_0: p_1 = p_2 = p_3 = p_4$ says about the incidence of strokes.

(c) Do the data provide convincing evidence of a difference in the effectiveness of the four treatments at the $\alpha = 0.05$ significance level?

39. How to quit smoking Perform a follow-up analysis of the test in Exercise 37 by finding the individual components of the chi-square statistic. Which cell(s) contributed most to the final result and in what direction?

40. Preventing strokes Perform a follow-up analysis of the test in Exercise 38 by finding the individual components of the chi-square statistic. Which cell(s) contributed most to the final result and in what direction?

41. Attitudes toward recycled products Some people believe recycled products are lower in quality than other products, a fact that makes recycling less practical. Here are data on attitudes toward coffee filters made of recycled paper from a random sample of adults:

<table>
<thead>
<tr>
<th>Recycled coffee filter status</th>
<th>Buyers</th>
<th>Nonbuyers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Higher</td>
<td>20</td>
<td>29</td>
</tr>
<tr>
<td>Same</td>
<td>7</td>
<td>25</td>
</tr>
<tr>
<td>Lower</td>
<td>9</td>
<td>43</td>
</tr>
</tbody>
</table>

Make a well-labeled bar graph that compares buyers’ and nonbuyers’ opinions about recycled filters. Describe what you see.

42. Is astrology scientific? The General Social Survey asked a random sample of adults their opinion about whether astrology is very scientific, sort of scientific, or not at all scientific. Here is a two-way table of counts for people in the sample who had three levels of higher education:

<table>
<thead>
<tr>
<th>Degree Held</th>
<th>Less than high school</th>
<th>High school grad</th>
<th>Some college</th>
<th>College grad</th>
<th>Postgrad degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not at all scientific</td>
<td>169</td>
<td>256</td>
<td>114</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Very or sort of scientific</td>
<td>65</td>
<td>65</td>
<td>18</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Does the sample provide convincing evidence of an association between education level and opinion about a handgun ban in the adult population?

43. Attitudes toward recycled products Refer to Exercise 41.

(a) State appropriate hypotheses for performing a chi-square test of independence in this setting.

(b) Compute the expected counts assuming that $H_0$ is true. Show your work.

(c) Calculate the chi-square statistic, df, and $P$-value.

(d) What conclusion would you draw?

44. Is astrology scientific? Refer to Exercise 42.

(a) State appropriate hypotheses for performing a chi-square test of independence in this setting.

(b) Compute the expected counts assuming that $H_0$ is true. Show your work.

(c) Calculate the chi-square statistic, df, and $P$-value.

(d) What conclusion would you draw?

45. Regulating guns The National Gun Policy Survey asked a random sample of adults, “Do you think there should be a law that would ban possession of handguns except for the police and other authorized persons?” Here are the responses, broken down by the respondent’s level of education:

<table>
<thead>
<tr>
<th>Education</th>
<th>Less than high school</th>
<th>High school grad</th>
<th>Some college</th>
<th>College grad</th>
<th>Postgrad degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>58</td>
<td>84</td>
<td>169</td>
<td>98</td>
<td>77</td>
</tr>
<tr>
<td>No</td>
<td>58</td>
<td>129</td>
<td>294</td>
<td>135</td>
<td>99</td>
</tr>
</tbody>
</table>

Does the sample provide convincing evidence of an association between education level and opinion about a handgun ban in the adult population?

46. Market research Before bringing a new product to market, firms carry out extensive studies to learn how consumers react to the product and how best to advertise its advantages. Here are data from a study of a new laundry detergent. The participants are a random sample of people who don’t currently use the established brand that the new product will compete with. Give subjects free samples of both detergents. After they have tried both for a while, ask which they prefer. The answers may depend on other facts about how people do laundry.

<table>
<thead>
<tr>
<th>Laundry Practices</th>
<th>Soft water, warm wash</th>
<th>Soft water, hot wash</th>
<th>Hard water, warm wash</th>
<th>Hard water, hot wash</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prefer standard product</td>
<td>53</td>
<td>27</td>
<td>42</td>
<td>30</td>
</tr>
<tr>
<td>Prefer new product</td>
<td>63</td>
<td>29</td>
<td>68</td>
<td>42</td>
</tr>
</tbody>
</table>
Does the sample provide convincing evidence of an association between laundry practices and product preference in the population of interest?

**Where do young adults live?** A survey by the National Institutes of Health asked a random sample of young adults (aged 19 to 25 years), "Where do you live now? That is, where do you stay most often?" Here is the full two-way table (omitting a few who refused to answer and one who claimed to be homeless):^5

<table>
<thead>
<tr>
<th></th>
<th>Female</th>
<th>Male</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parents' home</td>
<td>923</td>
<td>986</td>
</tr>
<tr>
<td>Another person's home</td>
<td>144</td>
<td>132</td>
</tr>
<tr>
<td>Own place</td>
<td>1294</td>
<td>1129</td>
</tr>
<tr>
<td>Group quarters</td>
<td>127</td>
<td>119</td>
</tr>
</tbody>
</table>

(a) Should we use a chi-square test for homogeneity or a chi-square test for independence in this setting? Justify your answer.

(b) State appropriate hypotheses for performing the type of test you chose in part (a).

Minitab output from a chi-square test is shown below.

**Chi-Square Test: Female, Male**

Expected counts are printed below observed counts
Chi-Square contributions are printed below expected counts

<table>
<thead>
<tr>
<th></th>
<th>Female</th>
<th>Male</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>923</td>
<td>986</td>
<td>1909</td>
</tr>
<tr>
<td>2</td>
<td>144</td>
<td>132</td>
<td>276</td>
</tr>
<tr>
<td>3</td>
<td>1294</td>
<td>1129</td>
<td>2423</td>
</tr>
<tr>
<td>4</td>
<td>127</td>
<td>119</td>
<td>246</td>
</tr>
<tr>
<td>Total</td>
<td>2488</td>
<td>2366</td>
<td>4854</td>
</tr>
</tbody>
</table>

Chi-Sq = 11.038, DF = 3, P-Value = 0.012

(c) Check that the conditions for carrying out the test are met.

(d) Interpret the P-value in context. What conclusion would you draw?

**48. Students and catalog shopping** What is the most important reason that students buy from catalogs?

The answer may differ for different groups of students. Here are results for separate random samples of American and Asian students at a large midwestern university:^26

<table>
<thead>
<tr>
<th></th>
<th>American</th>
<th>Asian</th>
</tr>
</thead>
<tbody>
<tr>
<td>Save time</td>
<td>29</td>
<td>10</td>
</tr>
<tr>
<td>Easy</td>
<td>28</td>
<td>11</td>
</tr>
<tr>
<td>Low price</td>
<td>17</td>
<td>34</td>
</tr>
<tr>
<td>Live far from stores</td>
<td>11</td>
<td>4</td>
</tr>
<tr>
<td>No pressure to buy</td>
<td>10</td>
<td>3</td>
</tr>
</tbody>
</table>

(a) Should we use a chi-square test for homogeneity or a chi-square test for independence in this setting? Justify your answer.

(b) State appropriate hypotheses for performing the type of test you chose in part (a).

Minitab output from a chi-square test is shown below.

**Chi-Square Test: American, Asian**

Expected counts are printed below observed counts
Chi-Square contributions are printed below expected counts

<table>
<thead>
<tr>
<th></th>
<th>American</th>
<th>Asian</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>29</td>
<td>10</td>
<td>39</td>
</tr>
<tr>
<td>2</td>
<td>28</td>
<td>11</td>
<td>39</td>
</tr>
<tr>
<td>3</td>
<td>17</td>
<td>34</td>
<td>51</td>
</tr>
<tr>
<td>4</td>
<td>11</td>
<td>4</td>
<td>15</td>
</tr>
<tr>
<td>5</td>
<td>10</td>
<td>3</td>
<td>13</td>
</tr>
<tr>
<td>Total</td>
<td>95</td>
<td>62</td>
<td>157</td>
</tr>
</tbody>
</table>

Chi-Sq = 23.470, DF = 4, P-Value = 0.0001

(c) Check that the conditions for carrying out the test are met.

(d) Interpret the P-value in context. What conclusion would you draw?

**49. Treating ulcers** Gastric freezing was once a recommended treatment for ulcers in the upper intestine. Use of gastric freezing stopped after experiments showed it had no effect. One randomized comparative experiment found that 28 of the 82 gastric-freezing patients improved, while 30 of
the 78 patients in the placebo group improved. We can test the hypothesis of "no difference" in the effectiveness of the treatments in two ways: with a two-sample \( z \) test or with a chi-square test.

(a) Minitab output for a chi-square test is shown below. State appropriate hypotheses and interpret the \( P \)-value in context. What conclusion would you draw?

**Chi-Square Test: Gastric freezing, Placebo**

<table>
<thead>
<tr>
<th></th>
<th>Gastric freezing</th>
<th>Placebo</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>28</td>
<td>30</td>
<td>58</td>
</tr>
<tr>
<td></td>
<td>29.73</td>
<td>28.27</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.100</td>
<td>0.105</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>54</td>
<td>48</td>
<td>102</td>
</tr>
<tr>
<td></td>
<td>52.27</td>
<td>49.73</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.057</td>
<td>0.060</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>82</td>
<td>78</td>
<td>160</td>
</tr>
</tbody>
</table>

\[ \text{Chi-Sq} = 0.322, \text{DF} = 1, \text{P-Value} = 0.570 \]

(b) Minitab output for a two-sample \( z \) test is shown below. Explain how these results are consistent with the test in part (a).

**Test for Two Proportions**

<table>
<thead>
<tr>
<th>Sample</th>
<th>X</th>
<th>N</th>
<th>Sample p</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>28</td>
<td>82</td>
<td>0.341463</td>
</tr>
<tr>
<td>2</td>
<td>30</td>
<td>78</td>
<td>0.384615</td>
</tr>
</tbody>
</table>

Difference = \( p (1) - p (2) \)

Estimate for difference: \(-0.0431520\)

Test for difference = 0 (vs not = 0); \( Z = -0.57 \) P-Value = 0.570

50. **Opinions about the death penalty** The General Social Survey asked separate random samples of people with only a high school degree and people with a bachelor’s degree, “Do you favor or oppose the death penalty for persons convicted of murder?” The following table gives the responses of people whose highest education was a high school degree and of people with a bachelor’s degree:

<table>
<thead>
<tr>
<th>Highest education level</th>
<th>Female</th>
<th>Male</th>
</tr>
</thead>
<tbody>
<tr>
<td>High school</td>
<td>1010</td>
<td>319</td>
</tr>
<tr>
<td>Bachelor’s degree</td>
<td>369</td>
<td>185</td>
</tr>
</tbody>
</table>

We can test the hypothesis of “no difference” in support for the death penalty among people in these educational categories in two ways: with a two-sample \( z \) test or with a chi-square test.

(a) Minitab output for a chi-square test is shown below. State appropriate hypotheses and interpret the \( P \)-value in context. What conclusion would you draw?

**Chi-Square Test: C1, C2**

<table>
<thead>
<tr>
<th></th>
<th>C1</th>
<th>C2</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1010</td>
<td>319</td>
<td>1329</td>
</tr>
<tr>
<td></td>
<td>973.28</td>
<td>355.72</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.385</td>
<td>3.790</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>369</td>
<td>185</td>
<td>554</td>
</tr>
<tr>
<td></td>
<td>405.72</td>
<td>148.28</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3.323</td>
<td>9.092</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>1379</td>
<td>504</td>
<td>1883</td>
</tr>
</tbody>
</table>

\[ \text{Chi-Sq} = 17.590, \text{DF} = 1, \text{P-Value} = 0.000 \]

(b) Minitab output for a two-sample \( z \) test is shown below. Explain how these results are consistent with the test in part (a).

**Test for Two Proportions**

<table>
<thead>
<tr>
<th>Sample</th>
<th>X</th>
<th>N</th>
<th>Sample p</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1010</td>
<td>1379</td>
<td>0.732415</td>
</tr>
<tr>
<td>2</td>
<td>319</td>
<td>504</td>
<td>0.632937</td>
</tr>
</tbody>
</table>

Difference = \( p (1) - p (2) \)

Estimate for difference: \(-0.0994783\)

Test for difference = 0 (vs not = 0); \( Z = -4.19 \) P-Value = 0.000

Multiple choice: Select the best answer for Exercises 51 to 56.

Exercises 51 to 55 refer to the following setting. The National Longitudinal Study of Adolescent Health interviewed a random sample of 4877 teens (grades 7 to 12). One question asked was “What do you think are the chances you will be married in the next ten years?” Here is a two-way table of the responses by gender:

<table>
<thead>
<tr>
<th>Female</th>
<th>Male</th>
</tr>
</thead>
<tbody>
<tr>
<td>Almost no chance</td>
<td>119</td>
</tr>
<tr>
<td>Some chance, but probably not</td>
<td>150</td>
</tr>
<tr>
<td>A 50–50 chance</td>
<td>447</td>
</tr>
<tr>
<td>A good chance</td>
<td>735</td>
</tr>
<tr>
<td>Almost certain</td>
<td>1174</td>
</tr>
</tbody>
</table>

51. Which of the following would be the most appropriate type of graph for these data?

(a) A bar chart showing the marginal distribution of opinion about marriage
(b) A bar chart showing the marginal distribution of gender
(c) A bar chart showing the conditional distribution of gender for each opinion about marriage
(d) A bar chart showing the conditional distribution of opinion about marriage for each gender
(e) Dotplots that display the number in each opinion category for each gender
52. The appropriate null hypothesis for performing a chi-square test is that

(a) equal proportions of female and male teenagers are almost certain they will be married in 10 years.

(b) there is no difference between the distributions of female and male teenagers’ opinions about marriage in this sample.

(c) there is no difference between the distributions of female and male teenagers’ opinions about marriage in the population.

(d) there is no association between gender and opinion about marriage in the sample.

(e) there is no association between gender and opinion about marriage in the population.

53. The expected count of females who respond “almost certain” is

(a) 487.7.

(b) 525.

(c) 965.

(d) 1038.8.

(e) 1174.

54. The degrees of freedom for the chi-square test for this two-way table are

(a) 4.

(b) 8.

(c) 10.

(d) 20.

(e) 4876.

55. For these data, $\chi^2 = 69.8$ with a $P$-value of approximately 0. Assuming that the researchers used a significance level of 0.05, which of the following is true?

(a) A Type I error is possible.

(b) A Type II error is possible.

(c) Both a Type I and a Type II error are possible.

(d) There is no chance of making a Type I or Type II error because the $P$-value is approximately 0.

(e) There is no chance of making a Type I or Type II error because the calculations are correct.

56. When analyzing survey results from a two-way table, the main distinction between a test for independence and a test for homogeneity is

(a) how the degrees of freedom are calculated.

(b) how the expected counts are calculated.

(c) the number of samples obtained.

(d) the number of rows in the two-way table.

(e) the number of columns in the two-way table.

For Exercises 57 and 58, you may find the inference summary chart inside the back cover helpful.

57. **Inference recap (8.1 to 11.2)** In each of the following settings, state which inference procedure from Chapter 8, 9, 10, or 11 you would use. Be specific. For example, you might say “two-sample z test for the difference between two proportions.” You do not need to carry out any procedures.

(a) What is the average voter turnout during an election? A random sample of 38 cities was asked to report the percent of registered voters who actually voted in the most recent election.

(b) Are blondes more likely to have a boyfriend than the rest of the single world? Independent random samples of 300 blondes and 300 nonblondes were asked whether they have a boyfriend.

58. **Inference recap (8.1 to 11.2)** In each of the following settings, state which inference procedure from Chapter 8, 9, 10, or 11 you would use. Be specific. For example, you might say “two-sample z test for the difference between two proportions.” You do not need to carry out any procedures.

(a) Is there a relationship between attendance at religious services and alcohol consumption? A random sample of 1000 adults was asked whether they regularly attend religious services and whether they drink alcohol daily.

(b) Separate random samples of 75 college students and 75 high school students were asked how much time, on average, they spend watching television each week. We want to estimate the difference in the average amount of TV watched by high school and college students.

**Exercises 59 to 60 refer to the following setting.** For their final project, a group of AP® Statistics students investigated the following question: “Will changing the rating scale on a survey affect how people answer the question?” To find out, the group took an SRS of 50 students from an alphabetical roster of the school’s just over 1000 students. The first 22 students chosen were asked to rate the cafeteria food on a scale of 1 (terrible) to 5 (excellent). The remaining 28 students were asked to rate the cafeteria food on a scale of 0 (terrible) to 4 (excellent). Here are the data:

<table>
<thead>
<tr>
<th>1 to 5 scale</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>2</td>
<td>3</td>
<td>1</td>
<td>13</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>0 to 4 scale</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>18</td>
<td>8</td>
</tr>
</tbody>
</table>
59. Design and analysis (4.2)
   (a) Was this an observational study or an experiment? Justify your answer.
   (b) Explain why it would not be appropriate to perform a chi-square test in this setting.

60. Average ratings (1.3, 10.2) The students decided to compare the average ratings of the cafeteria food on the two scales.
   (a) Find the mean and standard deviation of the ratings for the students who were given the 1-to-5 scale.
   (b) For the students who were given the 0-to-4 scale, the ratings have a mean of 3.21 and a standard deviation of 0.568. Since the scales differ by one point, the group decided to add 1 to each of these ratings. What are the mean and standard deviation of the adjusted ratings?
   (c) Would it be appropriate to compare the means from parts (a) and (b) using a two-sample t test? Justify your answer.

---

**FRAPPY! Free Response AP® Problem, Yay!**

The following problem is modeled after actual AP® Statistics exam free response questions. Your task is to generate a complete, concise response in 15 minutes.

*Directions: Show all your work. Indicate clearly the methods you use, because you will be scored on the correctness of your methods as well as on the accuracy and completeness of your results and explanations.*

Two statistics students wanted to know if including additional information in a survey question would change the distribution of responses. To find out, they randomly selected 30 teenagers and asked them one of the following two questions. Fifteen of the teenagers were randomly assigned to answer Question A, and the other 15 students were assigned to answer Question B.

A: When choosing a college, how important is a good athletic program: very important, important, somewhat important, not that important, or not important at all?
B: It's sad that some people choose a college based on its athletic program. When choosing a college, how important is a good athletic program: very important, important, somewhat important, not that important, or not important at all?

The table below summarizes the responses to both questions. For these data, the chi-square test statistic is $\chi^2 = 6.12$.

<table>
<thead>
<tr>
<th></th>
<th>Question A</th>
<th>Question B</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very important</td>
<td>7</td>
<td>2</td>
<td>9</td>
</tr>
<tr>
<td>Important</td>
<td>4</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>Somewhat important</td>
<td>2</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Not that important</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Not important at all</td>
<td>1</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>15</strong></td>
<td><strong>15</strong></td>
<td><strong>30</strong></td>
</tr>
</tbody>
</table>

(a) State the hypotheses that the students are interested in testing.
(b) Describe a Type I error and a Type II error in the context of the hypotheses stated in part (a).
(c) For these data, explain why it would not be appropriate to use a chi-square distribution to calculate the $P$-value.
(d) To estimate the $P$-value, 100 trials of a simulation were conducted, assuming that the additional information didn’t have an effect on the response to the question. In each trial of the simulation, the value of the chi-square statistic was calculated. These simulated chi-square statistics are displayed in the dotplot below.

Based on the results of the simulation, what conclusion would you make about the hypotheses stated in part (a)?

After you finish, you can view two example solutions on the book's Web site (www.whfreeman.com/tps5e). Determine whether you think each solution is “complete,” “substantial,” “developing,” or “minimal.” If the solution is not complete, what improvements would you suggest to the student who wrote it? Finally, your teacher will provide you with a scoring rubric. Score your response and note what, if anything, you would do differently to improve your own score.
Section 11.1: Chi-Square Tests for Goodness of Fit

In this section, you learned the details for performing a chi-square test for goodness of fit. The null hypothesis is that a single categorical variable follows a specified distribution. The alternative hypothesis is that the variable does not follow the specified distribution.

The chi-square statistic measures the difference between the observed distribution of a categorical variable and its hypothesized distribution. To calculate the chi-square statistic, use the following formula that involves the observed and expected counts for each value of the categorical variable:

\[ \chi^2 = \sum \frac{(\text{Observed} - \text{Expected})^2}{\text{Expected}} \]

To calculate the expected counts, multiply the total sample size by the hypothesized proportion for each category. Larger values of the chi-square statistic provide more convincing evidence that the categorical variable does not have the hypothesized distribution.

When the Random, 10%, and Large Counts conditions are satisfied, we can accurately model the sampling distribution of a chi-square statistic using a chi-square distribution (density curve). The Random condition says that the data are from a well-designed random sample or a randomized experiment. The 10% condition says that the sample size should be at most 10% of the population size when sampling without replacement. The Large Counts condition says that the expected counts for each category must be at least 5. In a test for goodness of fit, use a chi-square distribution with degrees of freedom \( \text{number of categories} - 1 \).

When the results of a test for goodness of fit are significant, consider doing a follow-up analysis. Identify which categories of the variable had the largest contributions to the chi-square statistic and whether the observed values in those categories were larger or smaller than expected.

Section 11.2: Inference for Two-Way Tables

In this section, you learned how to perform inference for categorical data that are summarized in a two-way table. To begin the analysis, compare the conditional distributions of the response variable for each value of the explanatory variable. Displaying these distributions with a bar graph will help you make an effective comparison.

There are two types of chi-square tests that could apply when data are summarized in a two-way table. A test for homogeneity compares the distribution of a single categorical variable for two or more populations or treatments. A test for independence looks for an association between two categorical variables in a single population.

In a chi-square test for homogeneity, the null hypothesis is that there is no difference between the true distributions of a categorical variable for two or more populations or treatments. The alternative hypothesis is that there is a difference in the distributions. The Random condition is that the data come from independent random samples or groups in a randomized experiment. The 10% condition applies when sampling without replacement, but not in experiments. Finally, the Large Counts condition remains the same—the expected counts must be at least 5 in each cell of the two-way table.

To calculate the expected counts for a test for homogeneity, use the following formula:

\[ \text{expected count} = \frac{\text{row total} \cdot \text{column total}}{\text{table total}} \]

To calculate the \( P \)-value, compute the chi-square statistic and use a chi-square distribution with degrees of freedom \( \text{(number of rows} - 1)(\text{number of columns} - 1) \).

In a chi-square test for independence, the null hypothesis is that there is no association between two categorical variables in one population. The alternative hypothesis is that there is an association between the two variables. For this test, the Random condition says that the data must come from a single random sample. The 10% condition applies when sampling without replacement. The Large Counts condition is still the same—the expected counts must all be at least 5. The method for calculating expected counts, the chi-square statistic, the degrees of freedom, and the \( P \)-value are exactly the same in a test for independence and a test for homogeneity.

As with tests for goodness of fit, when the results of a test for homogeneity or independence are significant, consider doing a follow-up analysis. Identify which cells in the two-way table had the largest contributions to the chi-square statistic and whether the observed values in those cells were larger or smaller than expected.
Chapter 11  Chapter Review Exercises

These exercises are designed to help you review the important ideas and methods of the chapter.

R11.1 Testing a genetic model  Biologists wish to cross pairs of tobacco plants having genetic makeup Gg, indicating that each plant has one dominant gene (G) and one recessive gene (g) for color. Each offspring plant will receive one gene for color from each parent. The Punnett square below shows the possible combinations of genes received by the offspring:

<table>
<thead>
<tr>
<th>Parent 1 passes on:</th>
<th>Parent 2 passes on:</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>G</td>
</tr>
<tr>
<td>GG</td>
<td>GG</td>
</tr>
<tr>
<td>Gg</td>
<td>Gg</td>
</tr>
<tr>
<td>g</td>
<td>gg</td>
</tr>
</tbody>
</table>

The Punnett square suggests that the expected ratio of green (GG) to yellow-green (Gg) to albino (gg) tobacco plants should be 1:2:1. In other words, the biologists predict that 25% of the offspring will be green, 50% will be yellow-green, and 25% will be albino. To test their hypothesis about the distribution of offspring, the biologists mate 84 randomly selected pairs of yellow-green parent plants. Of 84 offspring, 23 plants were green, 50 were yellow-green, and 11 were albino. Do the data provide convincing evidence at the $\alpha = 0.01$ level that the true distribution of offspring is different from what the biologists predict?

R11.2 Sorry, no chi-square  We would prefer to learn from teachers who know their subject. Perhaps even preschool children are affected by how knowledgeable they think teachers are. Assign 48 three- and four-year-olds at random to be taught the name of a new toy by either an adult who claims to know about the toy or an adult who claims not to know about it. Then ask the children to pick out a picture of the new toy in a set of pictures of other toys and say its name. The response variable is the count of right answers in four tries. Here are the data:

<table>
<thead>
<tr>
<th>Number of Right Answers</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.20</td>
</tr>
<tr>
<td>1</td>
<td>0.30</td>
</tr>
<tr>
<td>2</td>
<td>0.30</td>
</tr>
<tr>
<td>3</td>
<td>0.20</td>
</tr>
</tbody>
</table>

Choose the appropriate chi-square test.
The researchers report that children taught by the teacher who claimed to be knowledgeable did significantly better ($\chi^2 = 20.24, P < 0.05$). Explain why this result isn’t valid.

R11.3 Stress and heart attacks You read a newspaper article that describes a study of whether stress management can help reduce heart attacks. The 107 subjects all had reduced blood flow to the heart and so were at risk of a heart attack. They were assigned at random to three groups. The article goes on to say:

One group took a four-month stress management program, another underwent a four-month exercise program, and the third received usual heart care from their personal physicians. In the next three years, only three of the 33 people in the stress management group suffered “cardiac events,” defined as a fatal or non-fatal heart attack or a surgical procedure such as a bypass or angioplasty. In the same period, 7 of the 34 people in the exercise group and 12 out of the 40 patients in usual care suffered such events.32

(a) Describe how these data could have been collected so that a test for homogeneity is appropriate.
(b) Describe how these data could have been collected so that a test for independence is appropriate.
(c) Show how each of the numbers 60.94, 424.8, and 12.835 was obtained for the “not sexy, Women” cell.
(d) Which cell contributes most to the chi-square statistic? How do the observed and expected counts compare for this cell?

R11.4 Sexy magazine ads? Researchers looked at 1509 full-page ads that show a model. The two-way table below shows the main audience of the magazines in which the ads were found (young men, young women, or young adults in general) and whether or not the ad was “sexual.” This was determined based on how the model was dressed (or not dressed).33

(a) Use the information in the news article to make a two-way table that describes the study results.
(b) Compare the success rates of the three treatments in preventing cardiac events.
(c) Do the data provide convincing evidence that the true success rates are not the same for the three treatments?

R11.5 Popular kids Who were the popular kids at your elementary school? Did they get good grades or have good looks? Were they good at sports? A study was performed to examine the factors that determine social status for children in grades 4, 5, and 6. Researchers administered a questionnaire to a random sample of 478 students in these grades. One of the questions they asked was “What would you most like to do at school: make good grades, be good at sports, or be popular?” The two-way table below summarizes the students’ responses.34

(a) Construct an appropriate graph to compare male and female responses. Write a few sentences describing the relationship between gender and goals.
(b) Is there convincing evidence at the $\alpha = 0.05$ level of an association between gender and goals for elementary school students?
Section I: Multiple Choice  Select the best answer for each question.

T11.1 A chi-square test is used to test whether a 0 to 9 spinner is “fair” (that is, the outcomes are all equally likely). The spinner is spun 100 times, and the results are recorded. The degrees of freedom for the test will be

(a) 8.  (b) 9.  (c) 10.  (d) 99.  (e) None of these.

Exercises T11.2 and T11.3 refer to the following setting. Recent revenue shortfalls in a midwestern state led to a reduction in the state budget for higher education. To offset the reduction, the largest state university proposed a 25% tuition increase. It was determined that such an increase was needed simply to compensate for the lost support from the state. Separate random samples of 50 freshmen, 50 sophomores, 50 juniors, and 50 seniors from the university were asked whether they were strongly opposed to the increase, given that it was the minimum increase necessary to maintain the university’s budget at current levels. Here are the results.

<table>
<thead>
<tr>
<th>Strongly Opposed?</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Freshman</td>
</tr>
<tr>
<td>Yes</td>
<td>39</td>
</tr>
<tr>
<td>No</td>
<td>11</td>
</tr>
</tbody>
</table>

T11.2 Which hypotheses would be appropriate for performing a chi-square test?

(a) The null hypothesis is that the closer students get to graduation, the less likely they are to be opposed to tuition increases. The alternative is that how close students are to graduation makes no difference in their opinion.

(b) The null hypothesis is that the mean number of students who are strongly opposed is the same for each of the 4 years. The alternative is that the mean is different for at least 2 of the 4 years.

(c) The null hypothesis is that the distribution of student opinion about the proposed tuition increase is the same for each of the 4 years at this university. The alternative is that the distribution is different for at least 2 of the 4 years.

(d) The null hypothesis is that year in school and student opinion about the tuition increase in the sample are independent. The alternative is that these variables are dependent.

(e) The null hypothesis is that there is an association between year in school and opinion about the tuition increase at this university. The alternative hypothesis is that these variables are not associated.

T11.3 The conditions for carrying out the chi-square test in exercise T11.2 are

I. Independent random samples from the populations of interest.

II. All expected counts are at least 5.

III. The population sizes are at least 10 times the sample sizes.

Which of the conditions is (are) satisfied in this case?

(a) I only  (b) I and II only  (c) I, II, and III

(b) II only  (d) II and III only

Exercises T11.4 to T11.6 refer to the following setting. A random sample of traffic tickets given to motorists in a large city is examined. The tickets are classified according to the race of the driver. The results are summarized in the following table.

<table>
<thead>
<tr>
<th>Race:</th>
<th>White</th>
<th>Black</th>
<th>Hispanic</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of tickets:</td>
<td>69</td>
<td>52</td>
<td>18</td>
<td>9</td>
</tr>
</tbody>
</table>

The proportion of this city’s population in each of the racial categories listed above is as follows:

<table>
<thead>
<tr>
<th>Race:</th>
<th>White</th>
<th>Black</th>
<th>Hispanic</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proportion:</td>
<td>0.55</td>
<td>0.30</td>
<td>0.08</td>
<td>0.07</td>
</tr>
</tbody>
</table>

We wish to test $H_0$: The racial distribution of traffic tickets in the city is the same as the racial distribution of the city’s population.

T11.4 Assuming $H_0$ is true, the expected number of Hispanic drivers who would receive a ticket is

(a) 8.  (b) 10.36.  (c) 11.  (d) 11.84.  (e) 12.

T11.5 We compute the value of the $\chi^2$ statistic to be 6.58. Assuming that the conditions for inference are met, the $P$-value of our test is

(a) greater than 0.20.  (b) 0.01 and 0.05.  (c) 0.10 and 0.20.  (d) 0.05 and 0.10.  (e) less than 0.01.

T11.6 The category that contributes the largest component to the $\chi^2$ statistic is

(a) White.  (b) Black.  (c) Hispanic.  (d) Other.  (e) The answer cannot be determined because this is only a sample.

Exercises T11.7 to T11.10 refer to the following setting. All current-carrying wires produce electromagnetic (EM) radiation, including the electrical wiring running into, through, and out of our homes. High-frequency EM radiation is thought to be a cause of cancer. The lower frequencies associated with household current are generally assumed to be harmless. To investigate the relationship between current configuration and type of cancer, researchers visited the addresses of a random sample of children who had died of some form of cancer (leukemia, lymphoma, or some other type) and classified the wiring configuration outside the dwelling as either a high-current configuration (HCC) or a low-current configuration (LCC). Here are the data:

<table>
<thead>
<tr>
<th>Race:</th>
<th>White</th>
<th>Black</th>
<th>Hispanic</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proportion:</td>
<td>0.55</td>
<td>0.30</td>
<td>0.08</td>
<td>0.07</td>
</tr>
</tbody>
</table>
Computer software was used to analyze the data. The output included the value $\chi^2 = 0.435$.

**T11.7** The appropriate degrees of freedom for the $\chi^2$ statistic is
(a) 1. (b) 2. (c) 3. (d) 4. (e) 5.

**T11.8** The expected count of cases with lymphoma in homes with an HCC is
(a) $\frac{79 \cdot 31}{215}$. (b) $\frac{10 \cdot 21}{215}$. (c) $\frac{79 \cdot 31}{10}$. (d) $\frac{136 \cdot 31}{215}$.
(e) None of these.

**T11.9** Which of the following may we conclude, based on the test results?
(a) There is convincing evidence of an association between wiring configuration and the chance that a child will develop some form of cancer.
(b) HCC either causes cancer directly or is a major contributing factor to the development of cancer in children.

**Section II: Free Response** Show all your work. Indicate clearly the methods you use, because you will be graded on the correctness of your methods as well as on the accuracy and completeness of your results and explanations.

**T11.11** A large distributor of gasoline claims that 60% of all cars stopping at their service stations choose regular unleaded gas and that premium and supreme are each selected 20% of the time. To investigate this claim, researchers collected data from a random sample of drivers who put gas in their vehicles at the distributor’s service stations in a large city. The results were as follows:

<table>
<thead>
<tr>
<th>Gasoline Selected</th>
<th>Regular</th>
<th>Premium</th>
<th>Supreme</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>261</td>
<td>51</td>
<td>88</td>
</tr>
</tbody>
</table>

Carry out a test of the distributor’s claim at the 5% significance level.

**T11.12** A study conducted in Charlotte, North Carolina, tested the effectiveness of three police responses to spouse abuse: (1) advise and possibly separate the couple, (2) issue a citation to the offender, and (3) arrest the offender. Police officers were trained to recognize eligible cases. When presented with an eligible case, a police officer called the dispatcher, who would randomly assign one of the three available treatments to be administered. There were a total of 650 cases in the study. Each case was classified according to whether the abuser was subsequently arrested within six months of the original incident.35

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Advise and separate</th>
<th>Citation</th>
<th>Arrest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subsequent arrest?</td>
<td>No</td>
<td>187</td>
<td>181</td>
</tr>
<tr>
<td>Yes</td>
<td>25</td>
<td>43</td>
<td>39</td>
</tr>
</tbody>
</table>

(a) Explain the purpose of the random assignment in the design of this study.
(b) Construct a well-labeled graph that is suitable for comparing the effectiveness of the three treatments.
(c) State an appropriate pair of hypotheses for performing a chi-square test in this setting.
(d) Assume that all the conditions for performing the test in part (b) are met. The test yields $\chi^2 = 5.063$ and a P-value of 0.0796. Interpret this P-value in context. What conclusion should we draw from the study?

**T11.13** In the United States, there is a strong relationship between education and smoking: well-educated people are less likely to smoke. Does a similar relationship hold in France? To find out, researchers recorded the level of education and smoking status of a random sample of 459 French men aged 20 to 60 years.36 The two-way table below displays the data.

<table>
<thead>
<tr>
<th>Smoking Status</th>
<th>Primary School</th>
<th>Secondary School</th>
<th>University</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nonsmoker</td>
<td>56</td>
<td>37</td>
<td>53</td>
</tr>
<tr>
<td>Former</td>
<td>54</td>
<td>43</td>
<td>28</td>
</tr>
<tr>
<td>Moderate</td>
<td>41</td>
<td>27</td>
<td>36</td>
</tr>
<tr>
<td>Heavy</td>
<td>36</td>
<td>32</td>
<td>16</td>
</tr>
</tbody>
</table>

Is there convincing evidence of an association between smoking status and educational level among French men aged 20 to 60 years?
Chapter 12

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Transforming to Achieve Linearity
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Cumulative AP® Practice Test 4 800
Do Longer Drives Mean Lower Scores on the PGA Tour?

Recent advances in technology have led to golf balls that fly farther, clubs that generate more speed at impact, and swings that have been perfected through computer video analysis. Moreover, today’s professional golfers are fitter than ever. The net result is many more players who routinely hit drives traveling 300 yards or more. Does greater distance off the tee translate to better (lower) scores?

We collected data on mean drive distance (in yards) and mean score per round from an SRS of 19 of the 197 players on the Professional Golfers Association (PGA) Tour in a recent year. Figure 12.1 is a scatterplot of the data with results from a least-squares regression analysis added. The graph shows that there is a moderately weak negative linear relationship between mean drive distance and mean score for the 19 players in the sample.\(^1\)

The slope of the least-squares regression line for the sample data is about \(-0.02\). This line predicts a 0.02 decrease in mean score per round for each 1-yard increase in mean driving distance. But a slope of \(-0.02\) is very close to 0. Do these data give convincing evidence that the slope of the true regression line for all 197 PGA Tour golfers is negative? By the end of this chapter, you’ll have developed the tools you need to answer this question.
CHAPTER 12 
MORE ABOUT REGRESSION

Introduction

When a scatterplot shows a linear relationship between a quantitative explanatory variable $x$ and a quantitative response variable $y$, we can use the least-squares line calculated from the data to predict $y$ for a given value of $x$. If the data are a random sample from a larger population, we need statistical inference to answer questions like these:

- Is there really a linear relationship between $x$ and $y$ in the population, or could the pattern we see in the scatterplot plausibly happen just by chance?
- In the population, how much will the predicted value of $y$ change for each increase of 1 unit in $x$? What's the margin of error for this estimate?

If the data come from a randomized experiment, the values of the explanatory variable correspond to the levels of some factor that is being manipulated by the researchers. For instance, researchers might want to investigate how temperature affects the life span of mosquitoes. They could set up several tanks at each of several different temperatures and then randomly assign hundreds of mosquitoes to each of the tanks. The response variable of interest is the average time (in days) from hatching to death. Suppose that a scatterplot of average life span versus temperature has a linear form. We need statistical inference to decide if it's plausible that there is no linear relationship between the variables, and that the pattern observed in the graph is due simply to the chance involved in the random assignment.

In Section 12.1, we will show you how to estimate and test claims about the slope of the population (true) regression line that describes the relationship between two quantitative variables. The following Activity gives you a preview of inference for linear regression.

ACTIVITY

The Helicopter Experiment

MATERIALS:
50 copies of the helicopter template from the Teacher’s Resource Materials, scissors, tape measures, stopwatches

Is there a linear relationship between the height from which a paper helicopter is released and the time it takes to hit the ground? In this Activity, your class will perform an experiment to investigate this question.

1. Follow the directions provided with the template to construct 50 long-rotor helicopters.
2. Randomly assign 10 helicopters to each of five different drop heights. (The experiment works best for drop heights of 5 feet or more.)
3. Work in teams to release the helicopters from their assigned drop heights and record the descent times.
4. Make a scatterplot of the data in Step 3. Find the least-squares regression line for predicting descent time from drop height.
5. Interpret the slope of the regression line from Step 4 in context. What is your best guess for the increase in descent time for each additional foot of drop height?
6. Does it seem plausible that there is really no linear relationship between descent time and drop height and that the observed slope happened just by chance due to the random assignment? Discuss this as a class.
Sometimes a scatterplot reveals that the relationship between two quantitative variables has a strong curved form. One strategy is to transform one or both variables so that the graph shows a linear pattern. Then we can use least-squares regression to fit a linear model to the data. Section 12.2 examines methods of transforming data to achieve linearity.

In Chapter 3, we examined data on eruptions of the Old Faithful geyser. Figure 12.2 is a scatterplot of the duration and interval of time until the next eruption for all 222 recorded eruptions in a single month. The least-squares regression line for this population of data has been added to the graph. Its equation is

\[ \text{predicted interval} = 33.97 + 10.36 \times \text{duration} \]

We call this the population regression line (or true regression line) because it uses all the observations that month.

Suppose we take an SRS of 20 eruptions from the population and calculate the least-squares regression line \( \hat{y} = a + bx \) for the sample data. How does the slope \( b \) of the sample regression line relate to the slope of the population regression line? Figure 12.3 on the next page shows the results of taking three different SRSs of 20 Old Faithful eruptions in this month. Each graph displays the selected points and the least-squares regression line for that sample. Notice that the slopes of the sample regression lines (10.2, 7.7, and 9.5) vary quite a bit from the slope of the population regression line, 10.36. The pattern of variation in the slope \( b \) is described by its sampling distribution.
Sampling Distribution of $b$

Confidence intervals and significance tests about the slope of the population regression line are based on the sampling distribution of $b$, the slope of the sample regression line. We used Fathom software to simulate choosing 1000 SRSs of $n = 20$ from the Old Faithful data, each time calculating the equation $\hat{y} = a + bx$ of the least-squares regression line for the sample. Figure 12.4 displays the values of the slope $b$ for the 1000 sample regression lines. We have added a vertical line at 10.36 corresponding to the slope of the population regression line. Let's describe this approximate sampling distribution of $b$.

**Shape:** We can see that the distribution of $b$-values is roughly symmetric and unimodal. Figure 12.5(a) is a Normal probability plot of these sample regression line slopes. The strong linear pattern in the graph tells us that the approximate sampling distribution of $b$ is close to Normal.

**Center:** The mean of the 1000 $b$-values is 10.35. This value is quite close to the slope of the population (true) regression line, 10.36.

**Spread:** The standard deviation of the 1000 $b$-values is 1.29. Soon, we will see that the standard deviation of the sampling distribution of $b$ is actually 1.27.

Figure 12.5(b) is a histogram of the $b$-values from the 1000 simulated SRSs. We have superimposed the density curve for a Normal distribution with mean 10.36 and standard deviation 1.27. This curve models the approximate sampling distribution of the slope quite well.

**FIGURE 12.5** (a) Normal probability plot and (b) histogram of the 1000 sample regression line slopes from Figure 12.4. The red density curve in Figure 12.5(b) is for a Normal distribution with mean 10.36 (marked by the yellow line) and standard deviation 1.27.
Let’s do a quick recap. For all 222 eruptions of Old Faithful in a single month, the population regression line is: predicted interval $= 33.97 + 10.36 \text{ (duration)}$. We use the symbols $\alpha = 33.97$ and $\beta = 10.36$ to represent the $y$ intercept and slope parameters. The standard deviation of the residuals for this line is the parameter $\sigma = 6.131$.

Figure 12.5(b) shows the approximate sampling distribution of the slope $b$ of the sample regression line for samples of 20 eruptions. If we take all possible SRSs of size $n = 20$ from the population, we get the sampling distribution of $b$. Can you guess its shape, center, and spread?

**Shape:** Approximately Normal

**Center:** $\mu_b = \beta = 10.36$ ($b$ is an unbiased estimator of $\beta$)

**Spread:**

$\sigma_b = \frac{\sigma}{\hat{\sigma}_x \sqrt{n}} = \frac{6.131}{1.0815 \sqrt{20}} = 1.27$ where $\hat{\sigma}_x$ is the standard deviation of the 222 eruption durations.

We interpret $\sigma_b$ just like any other standard deviation: the slopes of the sample regression lines typically differ from the slope of the population regression line by about 1.27.

Here’s a summary of the important facts about the sampling distribution of $b$.

### SAMPLING DISTRIBUTION OF A SLOPE

Choose an SRS of $n$ observations $(x, y)$ from a population of size $N$ with least-squares regression line

predicted $y = \alpha + \beta x$

Let $b$ be the slope of the sample regression line. Then:

- The mean of the sampling distribution of $b$ is $\mu_b = \beta$.
- The standard deviation of the sampling distribution of $b$ is

$$
\sigma_b = \frac{\sigma}{\hat{\sigma}_x \sqrt{n}}
$$

as long as the 10% condition is satisfied: $n \leq \frac{1}{10}N$.

- The sampling distribution of $b$ will be approximately Normal if the values of the response variable $y$ follow a Normal distribution for each value of the explanatory variable $x$ (the Normal condition).

We’ll say more about the Normal condition in a moment.

### THINK ABOUT IT

What’s with that formula for $\sigma_b$? There are three factors that affect the standard deviation of the sampling distribution of $b$:

- $\sigma$, the standard deviation of the residuals for the population regression line. Because $\sigma$ is in the numerator of the formula, when $\sigma$ is larger, so is $\sigma_b$. When the points are more spread out around the population (true) regression line, we should expect more variability in the slopes $b$ of sample regression lines from repeated random sampling or random assignment.
• \( \sigma_x \), the standard deviation of the explanatory variable. Because \( \sigma_x \) is in the denominator of the formula, when \( \sigma_x \) is larger, \( \sigma_b \) is smaller. More variability in the values of the explanatory variable leads to a more precise estimate of the slope of the true regression line.

• \( n \), the sample size. Just like every other formula for the standard deviation of a statistic, the variability of the statistic gets smaller as the sample size increases. A larger sample size will lead to a more precise estimate of the true slope.

**Conditions for Regression Inference**

We can fit a least-squares line to any data relating two quantitative variables, but the results are useful only if the scatterplot shows a linear pattern. Inference about regression involves more detailed conditions. Figure 12.6 shows the regression model when the conditions are met in picture form. The regression model requires that for each possible value of the explanatory variable \( x \):

1. The mean value of the response variable \( \mu_y \) falls on the population (true) regression line \( \mu_y = \alpha + \beta x \).

2. The values of the response variable \( y \) follow a Normal distribution with common standard deviation \( \sigma \).

**FIGURE 12.6** The regression model when the conditions for inference are met. The line is the population (true) regression line, which shows how the mean response \( \mu_y \) changes as the explanatory variable \( x \) changes. For any fixed value of \( x \), the observed response \( y \) varies according to a Normal distribution having mean \( \mu_y \) and standard deviation \( \sigma \).

**What does the regression model in Figure 12.6 tell us?** Consider the population of all eruptions of the Old Faithful geyser in a given year. For each eruption, let \( x \) be the duration (in minutes) and \( y \) be the interval of time (in minutes) until the next eruption. Suppose that the conditions for regression inference are met for this data set, that the population regression line is \( \mu_y = 34 + 10.4x \), and that the spread around the line is given by \( \sigma = 6 \). Let’s focus on the eruptions that lasted \( x = 2 \) minutes. For this “subpopulation”:

• The average amount of time until the next eruption is \( \mu_y = 34 + 10.4(2) = 54.8 \) minutes.
The amounts of time until the next eruption follow a Normal distribution with mean 54.8 minutes and standard deviation 6 minutes.

For about 95% of these eruptions, the amount of time \( y \) until the next eruption is between \( 54.8 - 2(6) = 42.8 \) minutes and \( 54.8 + 2(6) = 66.8 \) minutes. That is, if the previous eruption lasted 2 minutes, 95% of the time the next eruption will occur in 42.8 to 66.8 minutes.

Here are the conditions for performing inference about the linear regression model.

**CONDITIONS FOR REGRESSION INFERERENCE**

Suppose we have \( n \) observations on an explanatory variable \( x \) and a response variable \( y \). Our goal is to study or predict the behavior of \( y \) for given values of \( x \).

- **Linear**: The actual relationship between \( x \) and \( y \) is linear. For any fixed value of \( x \), the mean response \( \mu_y \) falls on the population (true) regression line \( \mu_y = \alpha + \beta x \).
- **Independent**: Individual observations are independent of each other. When sampling without replacement, check the 10% condition.
- **Normal**: For any fixed value of \( x \), the response \( y \) varies according to a Normal distribution.
- **Equal SD**: The standard deviation of \( y \) (call it \( \sigma \)) is the same for all values of \( x \).
- **Random**: The data come from a well-designed random sample or randomized experiment.

Although the conditions for regression inference are a bit complicated, it is not hard to check for major violations. Most of the conditions involve the population (true) regression line and the deviations of responses from this line. We usually can’t observe the population line, but the sample regression line estimates it. The residuals from the sample regression line estimate the deviations from the population line. We can check several of the conditions for regression inference by looking at graphs of the residuals. Start by making a residual plot and a histogram or Normal probability plot of the residuals.

Here’s a summary of how to check the conditions one by one.
- **Linear**: Examine the scatterplot to see if the overall pattern is roughly linear. Make sure there are no curved patterns in the residual plot. Check to see that the residuals center on the “residual = 0” line at each x-value in the residual plot.

- **Independent**: Look at how the data were produced. Random sampling and random assignment help ensure the independence of individual observations. If sampling is done without replacement, remember to check that the population is at least 10 times as large as the sample (10% condition). But there are other issues that can lead to a lack of independence. One example is measuring the same variable at intervals over time, yielding what is known as time-series data. Knowing that a young girl’s height at age 6 is 48 inches would definitely give you additional information about her height at age 7. You should avoid doing inference about the regression model for time-series data.

- **Normal**: Make a stemplot, histogram, or Normal probability plot of the residuals and check for clear skewness or other major departures from Normality. Ideally, we would check the distribution of residuals for Normality at each possible value of x. Because we rarely have enough observations at each x-value, however, we make one graph of all the residuals to check for Normality.

- **Equal SD**: Look at the scatter of the residuals above and below the “residual = 0” line in the residual plot. The vertical spread of the residuals should be roughly the same from the smallest to the largest x-value.
• **Random**: See if the data came from a well-designed random sample or randomized experiment. If not, we can’t make inferences about a larger population or about cause and effect.

Let’s look at an example that illustrates the process of checking conditions.

### The Helicopter Experiment

#### Checking conditions

Mrs. Barrett’s class did a variation of the helicopter experiment on page 738. Students randomly assigned 14 helicopters to each of five drop heights: 152 centimeters (cm), 203 cm, 254 cm, 307 cm, and 442 cm. Teams of students released the 70 helicopters in a predetermined random order and measured the flight times in seconds. The class used Minitab to carry out a least-squares regression analysis for these data. A scatterplot and residual plot, plus a histogram and Normal probability plot of the residuals are shown below.

![Scatterplot and residual plots](example-image)

### PROBLEM:
Check whether the conditions for performing inference about the regression model are met.

### SOLUTION:
We’ll use our LINER acronym!

- **Linear**: The scatterplot shows a clear linear form. The residual plot shows a random scatter about the horizontal line. For each drop height used in the experiment, the residuals are centered on the horizontal line at 0.

- **Independent**: Because the helicopters were released in a random order and no helicopter was used twice, knowing the result of one observation should not help us predict the value of another observation.

- **Normal**: The histogram of the residuals is single-peaked and somewhat bell-shaped. In addition, the Normal probability plot is very close to linear.

Note that we do not have to check the 10% condition here because there was no random sampling.
You will always see some irregularity when you look for Normality and equal standard deviation in the residuals, especially when you have few observations. Don’t overreact to minor issues in the graphs when checking these two conditions.

Estimating the Parameters

When the conditions are met, we can do inference about the regression model \( y = \alpha + \beta x \). The first step is to estimate the unknown parameters. If we calculate the sample regression line \( \hat{y} = a + bx \), the slope \( b \) is an unbiased estimator of the true slope \( \beta \), and the y intercept \( a \) is an unbiased estimator of the true y intercept \( \alpha \). The remaining parameter is the standard deviation \( \sigma \), which describes the variability of the response \( y \) about the population (true) regression line.

The least-squares regression line computed from the sample data estimates the population (true) regression line. So the residuals estimate how much \( y \) varies about the population line. Because \( \sigma \) is the standard deviation of responses about the population (true) regression line, we estimate it by the standard deviation of the residuals

\[
s = \sqrt{\frac{\sum \text{residuals}^2}{n-2}} = \sqrt{\frac{\sum (y_i - \hat{y}_i)^2}{n-2}}
\]

Recall from Chapter 3 that \( s \) describes the size of a “typical” prediction error.

It is possible to do inference about any of the three parameters in the regression model: \( \alpha \), \( \beta \), or \( \sigma \). However, the slope \( \beta \) of the population (true) regression line is usually the most important parameter in a regression problem. So we’ll restrict our attention to inference about the slope.

When the conditions are met, the sampling distribution of the slope \( b \) is approximately Normal with mean \( \mu_b = \beta \) and standard deviation

\[
\sigma_b = \frac{\sigma}{s_x \sqrt{n}}
\]

In practice, we don’t know \( \sigma \) for the true regression line. So we estimate it with the standard deviation of the residuals, \( s \). We also don’t know the standard deviation \( \sigma_x \) for the population of x-values. For reasons beyond the scope of this text, we replace the denominator with \( s_x \sqrt{n-1} \). So we estimate the spread of the sampling distribution of \( b \) with the standard error of the slope

\[
\text{SE}_b = \frac{s}{s_x \sqrt{n-1}}
\]
What happens if we transform the values of $b$ by standardizing? Because the sampling distribution of $b$ is approximately Normal, the statistic

$$z = \frac{b - \beta}{\sigma_b}$$

is modeled well by the standard Normal distribution. Replacing the standard deviation $\sigma_b$ of the sampling distribution with its standard error gives the statistic

$$t = \frac{b - \beta}{SE_b}$$

which has a $t$ distribution with $n - 2$ degrees of freedom. (The explanation of why $df = n - 2$ is beyond the scope of this book.)

Let’s return to the Old Faithful eruption data. Figure 12.7(a) displays the simulated sampling distribution of the slope $b$ from 1000 SRSs of $n = 20$ eruptions. Figure 12.7(b) shows the result of standardizing the $b$-values from these 1000 samples. The superimposed curve is a $t$ distribution with $df = 20 - 2 = 18$.

![Figure 12.7](image)

**FIGURE 12.7** (a) The approximate sampling distribution of the slope $b$ for samples of size $n = 20$ eruptions. This distribution has a roughly Normal shape with mean about 10.36 and standard deviation about 1.27. (b) The sampling distribution of the standardized slope values has approximately a $t$ distribution with $df = n - 2$.

### Constructing a Confidence Interval for the Slope

In a regression setting, we often want to estimate the slope $\beta$ of the population (true) regression line. The slope $b$ of the sample regression line is our point estimate for $\beta$. A confidence interval is more useful than the point estimate because it gives a set of plausible values for $\beta$.

The confidence interval for $\beta$ has the familiar form

$$\text{statistic} \pm (\text{critical value}) \cdot (\text{standard deviation of statistic})$$

Because we use the statistic $b$ as our point estimate, the confidence interval is

$$b \pm t^*SE_b$$
We call this a t interval for the slope. Here are the details.

When the conditions for regression inference are met, a $C\%$ confidence interval for the slope $\beta$ of the population (true) regression line is

$$b \pm t^*SE_b$$

In this formula, the standard error of the slope is

$$SE_b = \frac{s}{s_x \sqrt{n - 1}}$$

and $t^*$ is the critical value for the $t$ distribution with $df = n - 2$ having $C\%$ of its area between $-t^*$ and $t^*$.

Although we give the formula for the standard error of $b$, you should rarely have to calculate it by hand. Computer output gives the standard error $SE_b$ along with $b$ itself. However we get it, $SE_b$ estimates how much the slope of the sample regression line typically varies from the slope of the population (true) regression line if we repeat the data production process many times.

**The Helicopter Experiment**

**A confidence interval for $\beta$**

Earlier, we used Minitab to perform a least-squares regression analysis on the helicopter data for Mrs. Barrett’s class. Recall that the data came from dropping 70 paper helicopters from various heights and measuring the flight times. Some computer output from this regression is shown below. We checked conditions for performing inference earlier.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>-0.03761</td>
<td>0.05838</td>
<td>-0.64</td>
<td>0.522</td>
</tr>
<tr>
<td>Drop height (cm)</td>
<td>0.0057244</td>
<td>0.0002018</td>
<td>28.37</td>
<td>0.000</td>
</tr>
</tbody>
</table>

$S = 0.168181$  $R$-Sq = 92.2%  $R$-Sq(adj) = 92.1%

**Problem:**

(a) Give the standard error of the slope, $SE_b$. Interpret this value in context.

(b) Find the critical value for a 95% confidence interval for the slope of the true regression line. Then calculate the confidence interval. Show your work.

(c) Interpret the interval from part (b) in context.

(d) Explain the meaning of “95% confident” in context.
The values of \( t \) given in the computer regression output are not the critical values for a confidence interval. They come from carrying out a significance test about the \( y \) intercept or slope of the population (true) regression line. We’ll discuss tests in more detail shortly.

You can find a confidence interval for the \( y \) intercept \( \alpha \) of the population (true) regression line in the same way, using \( \alpha \) and \( SE_\alpha \) from the “Constant” row of the Minitab output. However, we are usually interested only in the point estimate for \( \alpha \) that’s provided in the computer output.

Here is an example using a familiar context that illustrates the four-step process for calculating and interpreting a confidence interval for the slope.

**Solution:**

(a) We got the value of the standard error of the slope, 0.0002018, from the “SE Coef” column in the computer output. If we repeated the random assignment many times, the slope of the sample regression line would typically vary by about 0.0002 from the slope of the true regression line for predicting flight time from drop height.

(b) Because the conditions are met, we can calculate a \( t \) interval for the slope \( \beta \) based on a \( t \) distribution with \( df = n - 2 = 70 - 2 = 68 \). Using the more conservative \( df = 60 \) from Table B gives \( t^* = 2.000 \). The 95% confidence interval is

\[
\beta \pm t^*SE_\beta = 0.0057244 \pm 2.000(0.0002018) = 0.0057244 \pm 0.0004036
\]

\[
= (0.0053208, 0.0061280)
\]

Using technology: From \( \text{invT(.025,68)} \), we get \( t^* = 1.995 \). The resulting 95% confidence interval is

\[
0.0057244 \pm 1.995(0.0002018) = 0.0057244 \pm 0.0004026
\]

\[
= (0.0053218, 0.0061270)
\]

This interval is slightly narrower due to the more precise \( t^* \) critical value.

(c) We are 95% confident that the interval from 0.0053218 to 0.0061270 seconds per cm captures the slope of the true regression line relating the flight time \( y \) and drop height \( x \) of paper helicopters.

(d) If we repeat the experiment many, many times, and use the method in part (b) to construct a confidence interval each time, about 95% of the resulting intervals will capture the slope of the true regression line relating flight time \( y \) and drop height \( x \) of paper helicopters.

For Practice  Try Exercise 7

**Example**

### How Much Is That Truck Worth?

#### Confidence interval for a slope

Everyone knows that cars and trucks lose value the more they are driven. Can we predict the price of a used Ford F-150 SuperCrew 4 × 4 if we know how many miles it has on the odometer? A random sample of 16 used Ford F-150 SuperCrew 4 × 4s was selected from among those listed for sale on autotrader.com. The number of miles driven and price (in dollars) were recorded for each of the trucks.

![Image of a Ford F-150 SuperCrew 4 × 4 truck](image_url)
Here are the data:

<table>
<thead>
<tr>
<th>Miles driven:</th>
<th>70,583</th>
<th>129,484</th>
<th>29,932</th>
<th>29,953</th>
<th>24,495</th>
<th>75,678</th>
<th>83,590</th>
<th>44,477</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price (in dollars):</td>
<td>21,994</td>
<td>9500</td>
<td>29,875</td>
<td>41,995</td>
<td>41,995</td>
<td>28,986</td>
<td>31,891</td>
<td>37,991</td>
</tr>
</tbody>
</table>

Minitab output from a least-squares regression analysis for these data is shown below.

**PROBLEM:** Construct and interpret a 90% confidence interval for the slope of the population regression line.

**SOLUTION:** We will follow the familiar four-step process.

**STATE:** We want to estimate the slope \( \beta \) of the population regression line relating miles driven to price with 90% confidence.

**PLAN:** If the conditions are met, we will use a \( t \) interval for the slope of a regression line.

- **Linear:** The scatterplot shows a clear linear pattern. Also, the residual plot shows a random scatter of points about the residual \( = 0 \) line.
- **Independent:** Because we sampled without replacement to get the data, there have to be at least \( 10(16) = 160 \) used Ford F-150 SuperCrew 4 × 4s listed for sale on autotrader.com. This seems reasonable to believe.
- **Normal:** The histogram of the residuals is roughly symmetric and single-peaked, so there are no obvious departures from Normality.
- **Equal SD:** The scatter of points around the residual \( = 0 \) line appears to be about the same at all \( x \)-values.
- **Random:** We randomly selected the 16 pickup trucks in the sample.
DO: We use the $t$ distribution with $16 - 2 = 14$ degrees of freedom to find the critical value. For a 90% confidence level, the critical value is $t^* = 1.761$. So the 90% confidence interval for $β_1$ is

$$b \pm t^*SE_b = -0.16292 \pm 1.761(0.03096) = -0.16292 \pm 0.05452$$

$$= (-0.21744, -0.10840)$$

Using technology: Refer to the Technology Corner that follows the example. The calculator’s LinRegTInt gives $(-0.2173, -0.1084)$ using $df = 14$.

CONCLUDE: We are 90% confident that the interval from $-0.2173$ to $-0.1084$ captures the slope of the population regression line relating price to miles driven for used Ford F-150 SuperCrew 4 × 4s listed for sale on autotrader.com.

The predicted change in price of a used Ford F-150 is quite small for a 1-mile increase in miles driven. What if miles driven increased by 1000 miles? We can just multiply both endpoints of the confidence interval in the example by 1000 to get a 90% confidence interval for the corresponding predicted change in average price. The resulting interval is $(-217.3, -108.4)$. That is, the population regression line predicts a decrease in price of between $108.40 and $217.30 for every additional 1000 miles driven.

So far, we have used computer regression output when performing inference about the slope of a population (true) regression line. The TI-83/84, TI-89, and TI-Nspire can do the calculations for inference when the sample data are provided.

28. TECHNOLOGY CORNER

CONFIDENCE INTERVAL FOR SLOPE ON THE CALCULATOR


Let’s use the data from the previous example to construct a confidence interval for the slope of a population (true) regression line on the TI-83/84 and TI-89. Enter the $x$-values (miles driven) into L1/list1 and the $y$-values (price) into L2/list2.

TI-83/84 with recent OS

• Press [STAT], then choose TESTS and LinRegTInt.
• In the LinRegTInt screen, adjust the inputs as shown. Then highlight “Calculate” and press [ENTER].

TI-89

• Press [2nd] [F2] ([F7]) and choose LinRegTInt.
• In the LinRegTInt screen, adjust the inputs as shown and press [ENTER].

For Practice Try Exercise 9

Try Exercise 9 in Section 12.1

Inference for Linear Regression
• The linear regression $t$ interval results are shown below. The TI-84 Plus C fits the results on one screen. The TI-83/84 and TI-89 require you to arrow down to see the rest of the output.

Note that $s$ is the standard deviation of the residuals, not the standard error of the slope.

**AP® EXAM TIP** The formula for the $t$ interval for the slope of a population (true) regression line often leads to calculation errors by students. As a result, we recommend using the calculator’s LinRegTInt feature to compute the confidence interval on the AP® Exam. Be sure to name the procedure ($t$ interval for slope) and to give the interval $(-0.217, -0.108)$ and df (14) as part of the “Do” step.

---

**CHECK YOUR UNDERSTANDING**

Does fidgeting keep you slim? Some people don’t gain weight even when they overeat. Perhaps fidgeting and other “nonexercise activity” (NEA) explain why—some people may spontaneously increase nonexercise activity when fed more. Researchers deliberately overfed a random sample of 16 healthy young adults for 8 weeks. They measured fat gain (in kilograms) as the response variable and change in energy use (in calories) from activity other than deliberate exercise—fidgeting, daily living, and the like—as the explanatory variable. Here are the data:

<table>
<thead>
<tr>
<th>NEA change (cal)</th>
<th>Fat gain (kg):</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>3.8</td>
</tr>
<tr>
<td>392</td>
<td>2.2</td>
</tr>
<tr>
<td>135</td>
<td>4.2</td>
</tr>
<tr>
<td>3.7</td>
<td>1.7</td>
</tr>
<tr>
<td>2.7</td>
<td>1.6</td>
</tr>
<tr>
<td>3.2</td>
<td>1.0</td>
</tr>
<tr>
<td>3.6</td>
<td>0.4</td>
</tr>
<tr>
<td>2.4</td>
<td>2.3</td>
</tr>
<tr>
<td>1.3</td>
<td>1.1</td>
</tr>
</tbody>
</table>

Minitab output from a least-squares regression analysis for these data is shown below.
Performing a Significance Test for the Slope

When the conditions for inference are met, we can use the slope \( b \) of the sample regression line to construct a confidence interval for the slope \( \beta \) of the population (true) regression line. We can also perform a significance test to determine whether a specified value of \( \beta \) is plausible. The null hypothesis has the general form \( H_0 : \beta = \beta_0 \). To do a test, standardize \( b \) to get the test statistic:

\[
t = \frac{b - \beta_0}{SE_b}
\]

To find the \( P \)-value, use a \( t \) distribution with \( n - 2 \) degrees of freedom. Here are the details for the \( t \) test for the slope.

**t Test for the Slope**

Suppose the conditions for inference are met. To test the hypothesis \( H_0 : \beta = \beta_0 \), compute the test statistic

\[
t = \frac{b - \beta_0}{SE_b}
\]

Find the \( P \)-value by calculating the probability of getting a \( t \) statistic this large or larger in the direction specified by the alternative hypothesis \( H_a \). Use the \( t \) distribution with \( df = n - 2 \).

If sample data suggest a linear relationship between two variables, how can we determine whether this happened just by chance or whether there is actually a linear relationship between \( x \) and \( y \) in the population? By performing a test of \( H_0 : \beta = 0 \). A regression line with slope 0 is horizontal. That is, the mean of \( y \) does not change at all when \( x \) changes. So \( H_0 : \beta = 0 \) says that there is no linear relationship between \( x \) and \( y \) in the population. Put another way, \( H_0 \) says that linear regression of \( y \) on \( x \) is of no value for predicting \( y \).
Regression output from statistical software usually gives $t$ and its two-sided $P$-value for a test of $H_0: \beta = 0$. For a one-sided test in the proper direction, just divide the $P$-value in the output by 2. The following example shows what we mean.

### Crying and IQ

**Significance test for $\beta$**

Infants who cry easily may be more easily stimulated than others. This may be a sign of higher IQ. Child development researchers explored the relationship between the crying of infants 4 to 10 days old and their later IQ test scores. A snap of a rubber band on the sole of the foot caused the infants to cry. The researchers recorded the crying and measured its intensity by the number of peaks in the most active 20 seconds. They later measured the children’s IQ at age three years using the Stanford-Binet IQ test. The table below contains data from a random sample of 38 infants.

<table>
<thead>
<tr>
<th>Crycount</th>
<th>IQ</th>
<th>Crycount</th>
<th>IQ</th>
<th>Crycount</th>
<th>IQ</th>
<th>Crycount</th>
<th>IQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>87</td>
<td>20</td>
<td>90</td>
<td>17</td>
<td>94</td>
<td>12</td>
<td>94</td>
</tr>
<tr>
<td>12</td>
<td>97</td>
<td>16</td>
<td>100</td>
<td>19</td>
<td>103</td>
<td>12</td>
<td>103</td>
</tr>
<tr>
<td>9</td>
<td>103</td>
<td>23</td>
<td>103</td>
<td>13</td>
<td>104</td>
<td>14</td>
<td>106</td>
</tr>
<tr>
<td>16</td>
<td>106</td>
<td>27</td>
<td>108</td>
<td>18</td>
<td>109</td>
<td>10</td>
<td>109</td>
</tr>
<tr>
<td>18</td>
<td>109</td>
<td>15</td>
<td>112</td>
<td>18</td>
<td>112</td>
<td>23</td>
<td>113</td>
</tr>
<tr>
<td>15</td>
<td>114</td>
<td>21</td>
<td>114</td>
<td>16</td>
<td>118</td>
<td>9</td>
<td>119</td>
</tr>
<tr>
<td>12</td>
<td>119</td>
<td>12</td>
<td>120</td>
<td>19</td>
<td>120</td>
<td>16</td>
<td>124</td>
</tr>
<tr>
<td>20</td>
<td>132</td>
<td>15</td>
<td>133</td>
<td>22</td>
<td>135</td>
<td>31</td>
<td>135</td>
</tr>
<tr>
<td>16</td>
<td>136</td>
<td>17</td>
<td>141</td>
<td>30</td>
<td>155</td>
<td>22</td>
<td>157</td>
</tr>
<tr>
<td>33</td>
<td>159</td>
<td>13</td>
<td>162</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Some computer output from a least-squares regression analysis on these data is shown below.
Problem:
(a) What is the equation of the least-squares regression line for predicting IQ at age 3 from the number of crying peaks (crycount)? Interpret the slope and y-intercept of the regression line in context.
(b) Explain what the value of $s$ means in this setting.
(c) Do these data provide convincing evidence of a positive linear relationship between crying counts and IQ in the population of infants?

Solution:
(a) The equation of the least-squares line is
\[ \text{predicted IQ score} = 91.268 + 1.4929 \times \text{crycount} \]
Slope: For each additional crying peak in the most active 20 seconds, the regression line predicts an increase of about 1.5 IQ points. y intercept: The model predicts that an infant who doesn’t cry when flicked with a rubber band will have a later IQ score of about 91.
(b) The size of a typical prediction error when using the regression line in part (a) is 17.50 IQ points.
(c) We’ll follow the four-step process.
State: We want to perform a test of
\[ H_0: \beta = 0 \]
\[ H_1: \beta > 0 \]
where $\beta$ is the slope of the population regression line relating crying count to IQ score. No significance level was given, so we’ll use $\alpha = 0.05$.
Plan: If the conditions are met, we will do a $t$ test for the slope $\beta$.
  - Linear: The scatterplot suggests a moderately weak positive linear relationship between crying peaks and IQ. The residual plot shows a random scatter of points about the residual $= 0$ line.
  - Independent: Due to sampling without replacement, there have to be at least $10(38) = 380$ infants in the population from which these children were selected.
  - Normal: The Normal probability plot of the residuals shows slight curvature, but no strong skewness or obvious outliers that would prevent use of $t$ procedures.
  - Equal SD: The residual plot shows a fairly equal amount of scatter around the horizontal line at 0 for all $x$-values.
  - Random: We are told that these 38 infants were randomly selected.

Because there were no infants who recorded fewer than 9 crying peaks in their most active 20 seconds, it is a risky extrapolation to use this line to predict the value of $y$ when $x = 0$. 
Based on the results of the crying and IQ study, should we ask doctors and parents to make infants cry more so that they’ll be smarter later in life? Hardly. This observational study gives statistically significant evidence of a positive linear relationship between the two variables. However, we can’t conclude that more intense crying as an infant causes an increase in IQ. Maybe infants who cry more are more alert to begin with and tend to score higher on intelligence tests.

DO: We can get the test statistic and P-value from the Minitab output.

- Test statistic: $t = 3.07$ (look in the “T” column of the computer output across from “Crycount”)
- P-value: Figure 12.8 displays the P-value for this one-sided test as an area under the t distribution curve with $38 - 2 = 36$ degrees of freedom. The Minitab output gives $P = 0.004$ as the P-value for a two-sided test. The P-value for the one-sided test is half of this, $P = 0.002$.

Using technology: Refer to the Technology Corner that follows the example. The calculator’s LinRegTTest gives $t = 3.065$ and $P = 0.002$ using $df = 36$.

CONCLUDE: Because the P-value, 0.002, is less than $\alpha = 0.05$, we reject $H_0$. There is convincing evidence of a positive linear relationship between intensity of crying and IQ score in the population of infants.

For Practice  Try Exercise 13

FIGURE 12.8 The P-value for the one-sided test.
The linear regression $t$ test results take two screens to present. We show only the first screen.

**AP® EXAM TIP** The formula for the test statistic in a $t$ test for the slope of a population (true) regression line often leads to calculation errors by students. As a result, we recommend using the calculator's LinRegTTest feature to perform calculations on the AP® exam. Be sure to name the procedure ($t$ test for slope) and to report the test statistic ($t = 3.065$), $P$-value (0.002), and df (36) as part of the “Do” step.

**THINK ABOUT IT**

What’s with that $\rho > 0$ in the LinRegTTest screen? The slope $b$ of the least-squares regression line is closely related to the correlation $r$ between the explanatory and response variables $x$ and $y$. (Recall that $b = r \frac{s_y}{s_x}$.) In the same way, the slope $\beta$ of the population regression line is closely related to the correlation $\rho$ (the lowercase Greek letter rho) between $x$ and $y$ in the population. In particular, the slope is 0 when the correlation is 0.

Testing the null hypothesis $H_0: \beta = 0$ is, therefore, exactly the same as testing that there is no correlation between $x$ and $y$ in the population from which we drew our data. You can use the test for zero slope to test the hypothesis $H_0: \rho = 0$ of zero correlation between any two quantitative variables. That’s a useful trick. Because correlation also makes sense when there is no explanatory-response distinction, it is handy to be able to test correlation without doing regression.

**CHECK YOUR UNDERSTANDING**

The previous Check Your Understanding (page 752) described some results from a study of nonexercise activity (NEA) and fat gain. Here, again, is the Minitab output from a least-squares regression analysis for these data.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>3.5051</td>
<td>0.3036</td>
<td>11.54</td>
<td>0.000</td>
</tr>
<tr>
<td>NEA change</td>
<td>-0.0034415</td>
<td>0.0007414</td>
<td>-4.64</td>
<td>0.000</td>
</tr>
</tbody>
</table>

$S = 0.739853$, $R$-Sq = 60.6%, $R$-Sq(adj) = 57.8%

Do these data provide convincing evidence at the $\alpha = 0.05$ significance level of a negative linear relationship between fat gain and NEA change in the population of healthy young adults? Assume that the conditions for regression inference are met.
Summary

- Least-squares regression fits a straight line of the form $\hat{y} = a + bx$ to data to predict a response variable $y$ from an explanatory variable $x$. Inference in this setting uses the sample regression line to estimate or test a claim about the population (true) regression line.

- The conditions for regression inference are
  - **Linear**: The actual relationship between $x$ and $y$ is linear. For any fixed value of $x$, the mean response $\mu_y$ falls on the population (true) regression line $\mu_y = \alpha + \beta x$.
  - **Independent**: Individual observations are independent. When sampling is done without replacement, check the 10% condition.
  - **Normal**: For any fixed value of $x$, the response $y$ varies according to a Normal distribution.
  - **Equal SD**: The standard deviation of $y$ (call it $\sigma$) is the same for all values of $x$.
  - **Random**: The data are produced from a well-designed random sample or randomized experiment.

- The slope $b$ and intercept $a$ of the sample regression line estimate the slope $\beta$ and intercept $\alpha$ of the population (true) regression line. Use the standard deviation of the residuals, $s$, to estimate $\sigma$.

- Confidence intervals and significance tests for the slope $\beta$ of the population regression line are based on a $t$ distribution with $n-2$ degrees of freedom.

- The $t$ interval for the slope $\beta$ has the form $b \pm t^*SE_b$, where the standard error of the slope is $SE_b = \frac{s}{s \sqrt{n-1}}$.

- To test the null hypothesis $H_0: \beta = \beta_0$, carry out a $t$ test for the slope. This test uses the statistic $t = \frac{b - \beta_0}{SE_b}$. The most common null hypothesis is $H_0: \beta = 0$, which says that there is no linear relationship between $x$ and $y$ in the population.

### Technology Corners

- **TI-Nspire Instructions** in Appendix B; HP Prime instructions on the book’s Web site.

- 28. Confidence interval for slope on the calculator, page 751
- 29. Significance test for slope on the calculator, page 756
1. **Oil and residuals** Exercise 53 on page 194 (Chapter 3) examined data on the depth of small defects in the Trans-Alaska Oil Pipeline. Researchers compared the results of measurements on 100 defects made in the field with measurements of the same defects made in the laboratory. The figure below shows a residual plot for the least-squares regression line based on these data. Explain why the conditions for performing inference about the slope $\beta$ of the population regression line are not met.

![Residual plot for the least-squares regression line based on these data.](image)

2. **SAT Math scores** In Chapter 3, we examined data on the percent of high school graduates in each state who took the SAT and the state’s mean SAT Math score in a recent year. The figure below shows a residual plot for the least-squares regression line based on these data. Explain why the conditions for performing inference about the slope $\beta$ of the population regression line are not met.

![Residual plot for the least-squares regression line based on these data.](image)

3. **Beer and BAC** How well does the number of beers a person drinks predict his or her blood alcohol content (BAC)? Sixteen volunteers aged 21 or older with an initial BAC of 0 took part in a study to find out. Each volunteer drank a randomly assigned number of cans of beer. Thirty minutes later, a police officer measured their BAC. Least-squares regression was performed on the data. A residual plot and a histogram of the residuals are shown below. Check whether the conditions for performing inference about the regression model are met.

![Residual plot and histogram of the residuals](image)

4. **Prey attracts predators** Here is one way in which nature regulates the size of animal populations: high population density attracts predators, which remove a higher proportion of the population than when the density of the prey is low. One study looked at kelp perch and their common predator, the kelp bass. The researcher set up four large circular pens on sandy ocean bottoms off the coast of southern California. He chose young perch at random from a large group and placed 10, 20, 40, and 60 perch in the four pens. Then he dropped the nets protecting the pens, allowing bass to swarm in, and counted the
perch left after two hours. Here are data on the proportions of perch eaten in four repetitions of this setup:

<table>
<thead>
<tr>
<th>Number of Perch</th>
<th>Proportion Killed</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>0.0</td>
</tr>
<tr>
<td>20</td>
<td>0.2</td>
</tr>
<tr>
<td>40</td>
<td>0.075</td>
</tr>
<tr>
<td>60</td>
<td>0.517</td>
</tr>
</tbody>
</table>

The explanatory variable is the number of perch (the prey) in a confined area. The response variable is the proportion of perch killed by bass (the predator) in two hours when the bass are allowed access to the perch. A scatterplot of the data shows a linear relationship.

We used Minitab software to carry out a least-squares regression analysis for these data. A residual plot and a histogram of the residuals are shown below. Check whether the conditions for performing inference about the regression model are met.

The model for regression inference has three parameters: $a$, $b$, and $\sigma$. Explain what each parameter represents in context. Then provide an estimate for each.

6. **Prey attracts predators** Refer to Exercise 4.

Computer output from the least-squares regression analysis on the perch data is shown below.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>Stdev.</th>
<th>t-ratio</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>0.012049</td>
<td>0.09269</td>
<td>1.30</td>
<td>0.215</td>
</tr>
<tr>
<td>Perch</td>
<td>0.008569</td>
<td>0.002456</td>
<td>3.49</td>
<td>0.004</td>
</tr>
</tbody>
</table>

The model for regression inference has three parameters: $a$, $b$, and $\sigma$. Explain what each parameter represents in context. Then provide an estimate for each.

7. **Beer and BAC** Refer to Exercise 5.

(a) Give the standard error of the slope, $SE_b$. Interpret this value in context.

(b) Find the critical value for a 99% confidence interval for the slope of the true regression line. Then calculate the confidence interval. Show your work.

(c) Interpret the interval from part (b) in context.

(d) Explain the meaning of “99% confident” in context.

8. **Prey attracts predators** Refer to Exercise 6.

(a) Give the standard error of the slope, $SE_b$. Interpret this value in context.

(b) Find the critical value for a 90% confidence interval for the slope of the true regression line. Then calculate the confidence interval. Show your work.

(c) Interpret the interval from part (b) in context.

(d) Explain the meaning of “90% confident” in context.

9. **Beavers and beetles** Do beavers benefit beetles? Researchers laid out 23 circular plots, each 4 meters in diameter, at random in an area where beavers were cutting down cottonwood trees. In each plot, they counted the number of stumps from trees cut by beavers and the number of clusters of beetle larvae. Ecologists think that the new sprouts from stumps are more tender than other cottonwood growth, so that beetles prefer them. If so, more stumps should produce more beetle larvae.

Minitab output for a regression analysis on these data is shown below. Construct and interpret a 99% confidence interval for the slope of the population regression line. Assume that the conditions for performing inference are met.

**Regression Analysis: Beetle larvae versus Stumps**

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>-1.286</td>
<td>2.853</td>
<td>-0.45</td>
<td>0.657</td>
</tr>
<tr>
<td>Stumps</td>
<td>11.894</td>
<td>1.136</td>
<td>10.47</td>
<td>0.000</td>
</tr>
</tbody>
</table>

$S = 6.41939 \quad R$-Sq $= 83.9\% \quad R$-Sq(adj) $= 83.1\%$
10. **Ideal proportions** The students in Mr. Shenk’s class measured the arm spans and heights (in inches) of a random sample of 18 students from their large high school. Some computer output from a least-squares regression analysis on these data is shown below. Construct and interpret a 90% confidence interval for the slope of the population regression line. Assume that the conditions for performing inference are met.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>Std Err</th>
<th>t-ratio</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>11.547</td>
<td>5.600</td>
<td>2.06</td>
<td>0.056</td>
</tr>
<tr>
<td>Armspan</td>
<td>0.84042</td>
<td>0.08091</td>
<td>10.39</td>
<td>0.000</td>
</tr>
</tbody>
</table>

\[ S = 1.613 \quad \text{R-Sq} = 87.1\% \quad \text{R-Sq(adj)} = 86.3\% \]

11. **Beavers and beetles** Refer to Exercise 9.

(a) How many clusters of beetle larvae would you predict in a circular plot with 5 tree stumps cut by beavers? Show your work.

(b) About how far off do you expect the prediction in part (a) to be from the actual number of clusters of beetle larvae? Justify your answer.

12. **Ideal proportions** Refer to Exercise 10.

(a) What height would you predict for a student with an arm span of 76 inches? Show your work.

(b) About how far off do you expect the prediction in part (a) to be from the student’s actual height? Justify your answer.

13. **Weeds among the corn** Lamb’s-quarter is a common weed that interferes with the growth of corn. An agriculture researcher planted corn at the same rate in 16 small plots of ground and then weeded the plots by hand to allow a fixed number of lamb’s-quarter plants to grow in each meter of corn row. The decision of how many of these plants to leave in each plot was made at random. No other weeds were allowed to grow. Here are the yields of corn (bushels per acre) in each of the plots:

Some computer output from a least-squares regression analysis on these data is shown below.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>166.483</td>
<td>2.725</td>
<td>61.11</td>
<td>0.000</td>
</tr>
<tr>
<td>Weeds per</td>
<td>-1.0987</td>
<td>0.5712</td>
<td>-1.92</td>
<td>0.075</td>
</tr>
</tbody>
</table>

\[ S = 7.97665 \quad \text{R-Sq} = 20.9\% \quad \text{R-Sq(adj)} = 15.3\% \]

(a) What is the equation of the least-squares regression line for predicting corn yield from the number of lamb’s-quarter plants per meter? Interpret the slope and y intercept of the regression line in context.

(b) Explain what the value of s means in this setting.

(c) Do these data provide convincing evidence at the \( \alpha = 0.05 \) level that more weeds reduce corn yield? Assume that the conditions for performing inference are met.

14. **Time at the table** Does how long young children remain at the lunch table help predict how much they eat? Here are data on a random sample of 20 toddlers observed over several months. “Time” is the average number of minutes a child spent at the table when lunch was served. “Calories” is the average number of calories the child consumed during lunch, calculated from careful observation of what the child ate each day.

Some computer output from a least-squares regression analysis on these data is shown below.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>560.65</td>
<td>29.37</td>
<td>19.09</td>
<td>0.000</td>
</tr>
<tr>
<td>Time</td>
<td>-3.0771</td>
<td>0.8498</td>
<td>-3.62</td>
<td>0.002</td>
</tr>
</tbody>
</table>

\[ S = 23.3980 \quad \text{R-Sq} = 42.1\% \quad \text{R-Sq(adj)} = 38.9\% \]

(a) What is the equation of the least-squares regression line for predicting calories consumed from time at the table? Interpret the slope of the regression line in context. Does it make sense to interpret the y intercept in this case? Why or why not?

(b) Explain what the value of s means in this setting.

(c) Do these data provide convincing evidence at the \( \alpha = 0.01 \) level of a linear relationship between time and calories?
at the table and calories consumed in the population of toddlers? Assume that the conditions for performing inference are met.

15. **Is wine good for your heart?** A researcher from the University of California, San Diego, collected data on average per capita wine consumption and heart disease death rate in a random sample of 19 countries for which data were available. The following table displays the data.\(^\text{11}\)

<table>
<thead>
<tr>
<th>Alcohol from wine (liters/year)</th>
<th>Heart disease death rate (per 100,000)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5</td>
<td>211</td>
</tr>
<tr>
<td>3.9</td>
<td>167</td>
</tr>
<tr>
<td>2.9</td>
<td>131</td>
</tr>
<tr>
<td>2.4</td>
<td>191</td>
</tr>
<tr>
<td>2.9</td>
<td>220</td>
</tr>
<tr>
<td>0.8</td>
<td>297</td>
</tr>
<tr>
<td>9.1</td>
<td>71</td>
</tr>
<tr>
<td>2.7</td>
<td>172</td>
</tr>
<tr>
<td>0.8</td>
<td>211</td>
</tr>
<tr>
<td>0.7</td>
<td>300</td>
</tr>
<tr>
<td>7.9</td>
<td>107</td>
</tr>
<tr>
<td>1.8</td>
<td>167</td>
</tr>
<tr>
<td>1.9</td>
<td>266</td>
</tr>
<tr>
<td>0.8</td>
<td>227</td>
</tr>
<tr>
<td>6.5</td>
<td>86</td>
</tr>
<tr>
<td>1.6</td>
<td>207</td>
</tr>
<tr>
<td>5.8</td>
<td>115</td>
</tr>
<tr>
<td>1.3</td>
<td>285</td>
</tr>
<tr>
<td>1.2</td>
<td>199</td>
</tr>
</tbody>
</table>

Is there statistically significant evidence of a negative linear relationship between wine consumption and heart disease deaths in the population of countries? Carry out an appropriate significance test at the \(\alpha = 0.05\) level.

16. **The professor swims** Here are data on the time (in minutes) Professor Moore takes to swim 2000 yards and his pulse rate (beats per minute) after swimming on a random sample of 23 days:

<table>
<thead>
<tr>
<th>Time</th>
<th>Pulse</th>
</tr>
</thead>
<tbody>
<tr>
<td>34.12</td>
<td>152</td>
</tr>
<tr>
<td>35.72</td>
<td>124</td>
</tr>
<tr>
<td>34.72</td>
<td>140</td>
</tr>
<tr>
<td>34.05</td>
<td>152</td>
</tr>
<tr>
<td>34.13</td>
<td>146</td>
</tr>
<tr>
<td>35.72</td>
<td>128</td>
</tr>
<tr>
<td>36.17</td>
<td>136</td>
</tr>
<tr>
<td>35.57</td>
<td>144</td>
</tr>
<tr>
<td>35.37</td>
<td>148</td>
</tr>
<tr>
<td>35.43</td>
<td>144</td>
</tr>
<tr>
<td>36.05</td>
<td>136</td>
</tr>
<tr>
<td>36.05</td>
<td>124</td>
</tr>
<tr>
<td>34.85</td>
<td>148</td>
</tr>
<tr>
<td>34.70</td>
<td>144</td>
</tr>
<tr>
<td>34.75</td>
<td>140</td>
</tr>
<tr>
<td>33.93</td>
<td>156</td>
</tr>
<tr>
<td>34.60</td>
<td>136</td>
</tr>
<tr>
<td>34.00</td>
<td>148</td>
</tr>
<tr>
<td>34.35</td>
<td>134</td>
</tr>
<tr>
<td>35.62</td>
<td>132</td>
</tr>
<tr>
<td>35.68</td>
<td>124</td>
</tr>
<tr>
<td>35.28</td>
<td>132</td>
</tr>
<tr>
<td>35.97</td>
<td>139</td>
</tr>
</tbody>
</table>

Is there statistically significant evidence of a negative linear relationship between Professor Moore’s swim time and his pulse rate in the population of days on which he swims 2000 yards? Carry out an appropriate significance test at the \(\alpha = 0.05\) level.

17. **Stats teachers’ cars** A random sample of AP® Statistics teachers was asked to report the age (in years) and mileage of their primary vehicles. A scatterplot of the data is shown at top right.

![](scatterplot.png)

Computer output from a least-squares regression analysis of these data is shown below (df = 19). Assume that the conditions for regression inference are met.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coef</th>
<th>SE Coef</th>
<th>t-ratio</th>
<th>prob</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>7288.54</td>
<td>6591</td>
<td>1.11</td>
<td>0.2826</td>
</tr>
<tr>
<td>Car age</td>
<td>11630.6</td>
<td>1249</td>
<td>9.31</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>S = 19280</td>
<td>R-Sq = 82.0%</td>
<td>RSq(adj) = 81.1%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(a) Verify that the 95% confidence interval for the slope of the population regression line is (9016.4, 14,244.8).

(b) A national automotive group claims that the typical driver puts 15,000 miles per year on his or her main vehicle. We want to test whether AP® Statistics teachers are typical drivers. Explain why an appropriate pair of hypotheses for this test is \(H_0: \beta = 15,000\) versus \(H_a: \beta \neq 15,000\).

(c) Compute the test statistic and \(P\)-value for the test in part (b). What conclusion would you draw at the \(\alpha = 0.05\) significance level?

(d) Does the confidence interval in part (a) lead to the same conclusion as the test in part (c)? Explain.

18. **Paired tires** Exercise 71 in Chapter 8 (page 529) compared two methods for estimating tire wear. The first method used the amount of weight lost by a tire. The second method used the amount of wear in the grooves of the tire. A random sample of 16 tires was obtained. Both methods were used to estimate the total distance traveled by each tire. The following scatterplot displays the two estimates (in thousands of miles) for each tire.\(^\text{12}\)

(a) Verify that the 95% confidence interval for the slope of the population regression line is (9016.4, 14,244.8).

(b) A national automotive group claims that the typical driver puts 15,000 miles per year on his or her main vehicle. We want to test whether AP® Statistics teachers are typical drivers. Explain why an appropriate pair of hypotheses for this test is \(H_0: \beta = 15,000\) versus \(H_a: \beta \neq 15,000\).

(c) Compute the test statistic and \(P\)-value for the test in part (b). What conclusion would you draw at the \(\alpha = 0.05\) significance level?

(d) Does the confidence interval in part (a) lead to the same conclusion as the test in part (c)? Explain.
Section 12.1  Inference for Linear Regression

Computer output from a least-squares regression analysis of these data is shown below. Assume that the conditions for regression inference are met.

![Graph showing a scatter plot with regression line]

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>1.351</td>
<td>2.105</td>
<td>0.64</td>
<td>0.531</td>
</tr>
<tr>
<td>Weight</td>
<td>0.79021</td>
<td>0.07104</td>
<td>11.12</td>
<td>0.000</td>
</tr>
</tbody>
</table>

\[ S = 2.62078 \quad R-Sq = 89.8\% \quad R-Sq(adj) = 89.1\% \]

(a) Verify that the 99% confidence interval for the slope of the population regression line is \((0.5787, 1.0017)\).

(b) Researchers want to test whether there is a difference in the two methods of estimating tire wear. Explain why the researchers might think that an appropriate pair of hypotheses for this test is \(H_0:\beta = 1 \) versus \(H_a:\beta \neq 1\).

(c) Compute the test statistic and \(P\)-value for the test in part (b). What conclusion would you draw at the \(0.01\) significance level?

(d) Does the confidence interval in part (a) lead to the same conclusion as the test in part (c)? Explain.

Multiple choice: Select the best answer for Exercises 19 to 24, which are based on the following information.

To determine property taxes, Florida reappraises real estate every year, and the county appraiser’s Web site lists the current “fair market value” of each piece of property. Property usually sells for somewhat more than the appraised market value. We collected data on the appraised market values \(x\) and actual selling prices \(y\) (in thousands of dollars) of a random sample of 16 condominium units in Florida. We checked that the conditions for inference about the slope of the population regression line are met. Here is part of the Minitab output from a least-squares regression analysis using these data.13

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>1.351</td>
<td>2.105</td>
<td>0.64</td>
<td>0.531</td>
</tr>
<tr>
<td>Appraisal</td>
<td>1.0466</td>
<td>0.1126</td>
<td>9.29</td>
<td>0.000</td>
</tr>
</tbody>
</table>

\[ S = 69.7299 \quad R-Sq = 86.1\% \quad R-Sq(adj) = 85.1\% \]

19. The equation of the least-squares regression line for predicting selling price from appraised value is

(a) \(\text{price} = 79.49 + 0.1126 \text{ (appraised value)}\).
(b) \(\text{price} = 0.1126 + 1.0466 \text{ (appraised value)}\).
(c) \(\text{price} = 127.27 + 1.0466 \text{ (appraised value)}\).
(d) \(\text{price} = 1.0466 + 127.27 \text{ (appraised value)}\).
(e) \(\text{price} = 1.0466 + 69.7299 \text{ (appraised value)}\).

20. The slope \(\beta\) of the population regression line describes
(a) the exact increase in the selling price of an individual unit when its appraised value increases by $1000.
(b) the average increase in the appraised value in a population of units when selling price increases by $1000.
(c) the average increase in selling price in a population of units when appraised value increases by $1000.
(d) the average increase in the appraised value in the sample of units when selling price increases by $1000.
(e) the average increase in selling price in the sample of units when the appraised value increases by $1000.

21. Is there convincing evidence that selling price increases as appraised value increases? To answer this question, test the hypotheses
(a) \(\beta = 0 \) versus \(\beta > 0\).
(b) \(\beta = 0 \) versus \(\beta < 0\).
(c) \(\beta = 0 \) versus \(\beta \neq 0\).
(d) \(\beta > 0 \) versus \(\beta = 0\).
(e) \(\beta < 0 \) versus \(\beta > 1\).

22. Which of the following is the best interpretation for the value 0.1126 in the computer output?
(a) For each increase of $1000 in appraised value, the average selling price increases by about 0.1126.
(b) When using this model to predict selling price, the predictions will typically be off by about 0.1126.
(c) 11.26% of the variation in selling price is accounted for by the linear relationship between selling price and appraised value.
(d) There is a weak, positive linear relationship between selling price and appraised value.
(e) In repeated samples of size 16, the sample slope will typically vary from the population slope by about 0.1126.

23. A 95% confidence interval for the population slope \(\beta\) is
(a) \(1.0466 \pm 0.2415\).
(b) \(1.0466 \pm 0.2387\).
(c) \(1.0466 \pm 0.2207\).
(d) \(1.0466 \pm 0.2400\).
(e) \(1.0466 \pm 0.2237\).
24. Which of the following would have resulted in a violation of the conditions for inference?
   (a) If the entire sample was selected from one neighborhood
   (b) If the sample size was cut in half
   (c) If the scatterplot of $x =$ appraised value and $y =$ selling price did not show a perfect linear relationship
   (d) If the histogram of selling prices had an outlier
   (e) If the standard deviation of appraised values was different from the standard deviation of selling prices

Exercises 25 to 28 refer to the following setting. Does the color in which words are printed affect your ability to read them? Do the words themselves affect your ability to name the color in which they are printed? Mr. Starnes designed a study to investigate these questions using the 16 students in his AP® Statistics class as subjects. Each student performed two tasks in a random order while a partner timed: (1) read 32 words aloud as quickly as possible, and (2) say the color in which each of 32 words is printed as quickly as possible. Try both tasks for yourself using the word list below.

<table>
<thead>
<tr>
<th>YElloW</th>
<th>RED</th>
<th>BLUE</th>
<th>GREEN</th>
</tr>
</thead>
<tbody>
<tr>
<td>RED</td>
<td>GREEN</td>
<td>BLUE</td>
<td>YELLOW</td>
</tr>
<tr>
<td>GREEN</td>
<td>RED</td>
<td>BLUE</td>
<td>BLUE</td>
</tr>
<tr>
<td>YELLOW</td>
<td>BLUE</td>
<td>GREEN</td>
<td>RED</td>
</tr>
<tr>
<td>BLUE</td>
<td>RED</td>
<td>YELLOW</td>
<td>GREEN</td>
</tr>
<tr>
<td>GREEN</td>
<td>YElloW</td>
<td>RED</td>
<td>YElloW</td>
</tr>
</tbody>
</table>

25. **Color words (4.2)** Let’s review the design of the study.
   (a) Explain why this was an experiment and not an observational study.
   (b) Did Mr. Starnes use a completely randomized design or a randomized block design? Why do you think he chose this experimental design?
   (c) Explain the purpose of the random assignment in the context of the study.

The data from Mr. Starnes’s experiment are shown below. For each subject, the time to perform the two tasks is given to the nearest second.

<table>
<thead>
<tr>
<th>Subject</th>
<th>Words</th>
<th>Colors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>13</td>
<td>20</td>
</tr>
<tr>
<td>2</td>
<td>10</td>
<td>21</td>
</tr>
<tr>
<td>3</td>
<td>15</td>
<td>22</td>
</tr>
<tr>
<td>4</td>
<td>12</td>
<td>25</td>
</tr>
<tr>
<td>5</td>
<td>13</td>
<td>17</td>
</tr>
<tr>
<td>6</td>
<td>11</td>
<td>13</td>
</tr>
<tr>
<td>7</td>
<td>14</td>
<td>32</td>
</tr>
<tr>
<td>8</td>
<td>16</td>
<td>21</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Subject</th>
<th>Words</th>
<th>Colors</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>10</td>
<td>16</td>
</tr>
<tr>
<td>10</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td>11</td>
<td>12</td>
<td>17</td>
</tr>
<tr>
<td>12</td>
<td>13</td>
<td>15</td>
</tr>
<tr>
<td>13</td>
<td>14</td>
<td>15</td>
</tr>
<tr>
<td>14</td>
<td>15</td>
<td>12</td>
</tr>
<tr>
<td>15</td>
<td>16</td>
<td>10</td>
</tr>
</tbody>
</table>

26. **Color words (1.3)** Do the data provide evidence of a difference in the average time required to perform the two tasks? Include an appropriate graph and numerical summaries in your answer.

27. **Color words (9.3)** Explain why it is not safe to use paired $t$ procedures to do inference about the difference in the mean time to complete the two tasks.

28. **Color words (3.1, 3.2, 12.1)** Can we use a student’s word task time to predict his or her color task time?
   (a) Make an appropriate scatterplot to help answer this question. Describe what you see.
   (b) Use your calculator to find the equation of the least-squares regression line. Define any symbols you use.
   (c) Find and interpret the residual for the student who completed the word task in 9 seconds.
   (d) Assume that the conditions for performing inference about the slope of the true regression line are met. The $P$-value for a test of $H_0: \beta = 0$ versus $H_a: \beta > 0$ is 0.0215. Explain what this value means in context.

Note: John Ridley Stroop is often credited with the discovery in 1935 of the fact that the color in which “color words” are printed interferes with people’s ability to identify the color. The so-called Stroop Effect, though, was originally published by German researchers in 1929.

Exercises 29 and 30 refer to the following setting. Yellowstone National Park surveyed a random sample of 1526 winter visitors to the park. They asked each person whether he or she owned, rented, or had never used a snowmobile. Respondents were also asked whether they belonged to an environmental organization (like the Sierra Club). The two-way table summarizes the survey responses.

<table>
<thead>
<tr>
<th>Environmental Clubs</th>
<th>No</th>
<th>Yes</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Never used</td>
<td>445</td>
<td>212</td>
<td>657</td>
</tr>
<tr>
<td>Snowmobile renter</td>
<td>497</td>
<td>77</td>
<td>574</td>
</tr>
<tr>
<td>Snowmobile owner</td>
<td>279</td>
<td>16</td>
<td>295</td>
</tr>
<tr>
<td>Total</td>
<td>1221</td>
<td>305</td>
<td>1526</td>
</tr>
</tbody>
</table>

29. **Snowmobiles (5.2, 5.3)**
   (a) If we choose a survey respondent at random, what’s the probability that this individual
   (i) is a snowmobile owner?
   (ii) belongs to an environmental organization or owns a snowmobile?
   (iii) has never used a snowmobile given that the person belongs to an environmental organization?
(b) Are the events “is a snowmobile owner” and “belongs to an environmental organization” independent for the members of the sample? Justify your answer.

(c) If we choose two survey respondents at random, what’s the probability that
   (i) both are snowmobile owners?
   (ii) at least one of the two belongs to an environmental organization?

30. **Snowmobiles (11.2)** Do these data provide convincing evidence at the 5% significance level of an association between environmental club membership and snowmobile use for the population of visitors to Yellowstone National Park? Justify your answer.

---

**12.2 Transforming to Achieve Linearity**

**WHAT YOU WILL LEARN**

By the end of the section, you should be able to:

- Use transformations involving powers and roots to find a power model that describes the relationship between two variables, and use the model to make predictions.
- Use transformations involving logarithms to find a power model or an exponential model that describes the relationship between two variables, and use the model to make predictions.
- Determine which of several transformations does a better job of producing a linear relationship.

In Chapter 3, we learned how to analyze relationships between two quantitative variables that showed a linear pattern. When two-variable data show a curved relationship, we must develop new techniques for finding an appropriate model. This section describes several simple transformations of data that can straighten a nonlinear pattern. Once the data have been transformed to achieve linearity, we can use least-squares regression to generate a useful model for making predictions. And if the conditions for regression inference are met, we can estimate or test a claim about the slope of the population (true) regression line using the transformed data.

---

**EXAMPLE**

**Health and Wealth**

*Straightening out a curved pattern*

The Gapminder Web site, [www.gapminder.org](http://www.gapminder.org), provides loads of data on the health and well-being of the world’s inhabitants. Figure 12.9 on the next page is a scatterplot of data from Gapminder. The individuals are all the world’s nations for which data are available. The explanatory variable is a measure of how rich a country is: income per person. The response variable is life expectancy at birth.
We expect people in richer countries to live longer because they have better access to medical care and typically lead healthier lives. The overall pattern of the scatterplot does show this, but the relationship is not linear. Life expectancy rises very quickly as income per person increases and then levels off. People in very rich countries such as the United States live no longer than people in poorer but not extremely poor nations. In some less wealthy countries, people live longer than in the United States.

Four African nations are outliers. Their life expectancies are similar to those of their neighbors, but their income per person is higher. Gabon and Equatorial Guinea produce oil, and South Africa and Botswana produce diamonds. It may be that income from mineral exports goes mainly to a few people and so pulls up income per person without much effect on either the income or the life expectancy of ordinary citizens. That is, income per person is a mean, and we know that mean income can be much higher than median income.

The scatterplot in Figure 12.9 shows a curved pattern. We can straighten things out using logarithms. Figure 12.10 (on the facing page) plots the logarithm of income per person against life expectancy for these same countries. The effect is almost magical. This graph has a clear, linear pattern.
Applying a function such as the logarithm or square root to a quantitative variable is called transforming the data. We will see in this section that understanding how simple functions work helps us choose and use transformations to straighten nonlinear patterns.

Transforming data amounts to changing the scale of measurement that was used when the data were collected. We can choose to measure temperature in degrees Fahrenheit or in degrees Celsius, distance in miles or in kilometers. These changes of units are linear transformations, discussed in Chapter 2.

Linear transformations cannot straighten a curved relationship between two variables. To do that, we resort to functions that are not linear. The logarithm function, applied in the “Health and Wealth” example, is a nonlinear function. We’ll return to transformations involving logarithms later.

### Transforming with Powers and Roots

When you visit a pizza parlor, you order a pizza by its diameter—say, 10 inches, 12 inches, or 14 inches. But the amount you get to eat depends on the area of the pizza. The area of a circle is \( \pi \) times the square of its radius \( r \). So the area of a round pizza with diameter \( x \) is

\[
\text{area} = \pi r^2 = \pi \left( \frac{x}{2} \right)^2 = \pi \left( \frac{x^2}{4} \right) = \frac{\pi}{4} x^2
\]

This is a power model of the form \( y = ax^p \) with \( a = \pi/4 \) and \( p = 2 \).
When we are dealing with things of the same general form, whether circles or fish or people, we expect area to go up with the square of a dimension such as diameter or height. Volume should go up with the cube of a linear dimension. That is, geometry tells us to expect power models in some settings. There are other physical relationships between two variables that are described by power models. Here are some examples from science.

- The distance that an object dropped from a given height falls is related to time since release by the model
  \[ \text{distance} = a \text{(time)}^2 \]

- The time it takes a pendulum to complete one back-and-forth swing (its period) is related to its length by the model
  \[ \text{period} = a \sqrt[2]{\text{length}} = a \text{(length)}^{1/2} \]

- The intensity of a light bulb is related to distance from the bulb by the model
  \[ \text{intensity} = \frac{a}{\text{distance}^2} = a \text{(distance)}^{-2} \]

Although a power model of the form \( y = ax^p \) describes the relationship between \( x \) and \( y \) in each of these settings, there is a linear relationship between \( x^p \) and \( y \). If we transform the values of the explanatory variable \( x \) by raising them to the \( p \) power, and graph the points \((x^p, y)\), the scatterplot should have a linear form. The following example shows what we mean.

**Example**

**Go Fish!**

*Transforming with powers*

Imagine that you have been put in charge of organizing a fishing tournament in which prizes will be given for the heaviest Atlantic Ocean rockfish caught. You know that many of the fish caught during the tournament will be measured and released. You are also aware that using delicate scales to try to weigh a fish that is flopping around in a moving boat will probably not yield very accurate results. It would be much easier to measure the length of the fish while on the boat. What you need is a way to convert the length of the fish to its weight.

You contact the nearby marine research laboratory, and they provide reference data on the length (in centimeters) and weight (in grams) for Atlantic Ocean rockfish of several sizes.

<table>
<thead>
<tr>
<th>Length:</th>
<th>5.2</th>
<th>8.5</th>
<th>11.5</th>
<th>14.3</th>
<th>16.8</th>
<th>19.2</th>
<th>21.3</th>
<th>23.3</th>
<th>25.0</th>
<th>26.7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight:</td>
<td>2</td>
<td>8</td>
<td>21</td>
<td>38</td>
<td>69</td>
<td>117</td>
<td>148</td>
<td>190</td>
<td>264</td>
<td>293</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Length:</th>
<th>28.2</th>
<th>29.6</th>
<th>30.8</th>
<th>32.0</th>
<th>33.0</th>
<th>34.0</th>
<th>34.9</th>
<th>36.4</th>
<th>37.1</th>
<th>37.7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight:</td>
<td>318</td>
<td>371</td>
<td>455</td>
<td>504</td>
<td>518</td>
<td>537</td>
<td>651</td>
<td>719</td>
<td>726</td>
<td>810</td>
</tr>
</tbody>
</table>
There’s another way to transform the data in the example to achieve linearity. We can take the cube root of the weight values and graph \( \sqrt[3]{\text{weight}} \) versus length. Figure 12.13 shows that the resulting scatterplot has a linear form. Why does this transformation work? Start with weight \( = a (\text{length})^3 \) and take the cube root of both sides of the equation:

\[
\sqrt[3]{\text{weight}} = \sqrt[3]{a (\text{length})^3} = \sqrt[3]{a} \sqrt[3]{\text{length}}^3 = \sqrt[3]{a} \text{length}
\]

That is, there is a linear relationship between length and \( \sqrt[3]{\text{weight}} \).

Once we straighten out the curved pattern in the original scatterplot, we fit a least-squares line to the transformed data. This linear model can be used to predict values of the response variable \( y \). As in Chapter 3, a residual plot tells us if the linear model is appropriate. The values of \( s \) and \( r^2 \) tell us how well the regression line fits the data.
Go Fish!

Transforming with Powers and Roots

Here is Minitab output from separate regression analyses of the two sets of transformed Atlantic Ocean rockfish data.

### Transformation 1: \((\text{length}^3, \text{weight})\)

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>4.066</td>
<td>6.902</td>
<td>0.59</td>
<td>0.563</td>
</tr>
<tr>
<td>Length(^3)</td>
<td>0.0146774</td>
<td>0.0002404</td>
<td>61.07</td>
<td>0.000</td>
</tr>
</tbody>
</table>

\[ S = 18.8412 \quad \text{R-Sq} = 99.5\% \quad \text{R-Sq(adj)} = 99.5\% \]

### Transformation 2: \((\text{length}, \sqrt[3]{\text{weight}})\)

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>-0.02204</td>
<td>0.07762</td>
<td>-0.28</td>
<td>0.780</td>
</tr>
<tr>
<td>Length</td>
<td>0.246616</td>
<td>0.002868</td>
<td>86.00</td>
<td>0.000</td>
</tr>
</tbody>
</table>

\[ S = 0.124161 \quad \text{R-Sq} = 99.8\% \quad \text{R-Sq(adj)} = 99.7\% \]

**PROBLEM:** Do each of the following for both transformations.

(a) Give the equation of the least-squares regression line. Define any variables you use.

(b) Suppose a contestant in the fishing tournament catches an Atlantic Ocean rockfish that’s 36 centimeters long. Use the model from part (a) to predict the fish’s weight. Show your work.

**SOLUTION:**

(a) Transformation 1: \(\text{weight} = 4.066 + 0.0146774(\text{length}^3)\)

Transformation 2: \(\sqrt[3]{\text{weight}} = -0.02204 + 0.246616(\text{length})\)

(b) Transformation 1: \(\text{weight} = 4.066 + 0.0146774(36^3) = 688.9\) grams

Transformation 2: \(\sqrt[3]{\text{weight}} = -0.02204 + 0.246616(36) = 8.856\)

\(\text{weight} = 8.856^3 = 694.6\) grams

*For Practice Try Exercise 33*
When experience or theory suggests that the relationship between two variables is described by a power model of the form $y = ax^p$, you now have two strategies for transforming the data to achieve linearity.

1. Raise the values of the explanatory variable $x$ to the $p$ power and plot the points $(x^p, y)$.
2. Take the $p$th root of the values of the response variable $y$ and plot the points $(x, \sqrt[p]{y})$.

What if you have no idea what power to choose? You could guess and test until you find a transformation that works. Some technology comes with built-in sliders that allow you to dynamically adjust the power and watch the scatterplot change shape as you do.

It turns out that there is a much more efficient method for linearizing a curved pattern in a scatterplot. Instead of transforming with powers and roots, we use logarithms. This more general method works when the data follow an unknown power model or any of several other common mathematical models.

### Transforming with Logarithms

Not all curved relationships are described by power models. For instance, in the “Health and Wealth” example (page 765), a graph of life expectancy versus the logarithm (base 10) of income per person showed a linear pattern. We used Fathom software to fit a least-squares regression line to the transformed data and to make a residual plot. Figure 12.14 shows the results.

The regression line is

$$\text{predicted life expectancy} = 19.5 + 13.2 \log(\text{income})$$

How well does this model fit the data? The residual plot shows a random scatter of prediction errors about the residual $= 0$ line. Also, because $r^2 = 0.61$, about 61% of the variation in life expectancy is accounted for by the linear model using log(income) as the explanatory variable.

The relationship between life expectancy and income per person is described by a logarithmic model of the form $y = a + b \log x$. We can use this model to predict how long a country’s citizens will live from how much money they make. For the United States, which has income per person of $42,296.20,

$$\text{predicted life expectancy} = 19.5 + 13.2 \log(42,296.20) = 80.567 \text{ years}$$

The actual U.S. life expectancy in 2012 was 78.80 years.

Taking the logarithm of the income per person values straightened out the curved pattern in the original scatterplot. The logarithm transformation can also help achieve linearity when the relationship between two variables is described by a power model or an exponential model.

### Power Models

Biologists have found that many characteristics of living things are described quite closely by power models. There are more mice than elephants, and more flies than mice—the abundance of species follows a power model with body weight as the explanatory variable. So do pulse rate, length of life, the number of eggs a bird lays, and so on.
Sometimes the powers can be predicted from geometry, but sometimes they are mysterious. Why, for example, does the rate at which animals use energy go up as the $3/4$ power of their body weight? Biologists call this relationship Kleiber’s law. It has been found to work all the way from bacteria to whales. The search goes on for some physical or geometrical explanation for why life follows power laws.

To achieve linearity from a power model, we apply the logarithm transformation to both variables. Here are the details:

1. A power model has the form $y = ax^p$, where $a$ and $p$ are constants.
2. Take the logarithm of both sides of this equation. Using properties of logarithms, we get
   \[
   \log y = \log(ax^p) = \log a + \log(x^p) = \log a + p \log x
   \]
   The equation $\log y = \log a + p \log x$ shows that taking the logarithm of both variables results in a linear relationship between $\log x$ and $\log y$.
3. Look carefully: the power $p$ in the power model becomes the slope of the straight line that links $\log y$ to $\log x$.

If a power model describes the relationship between two variables, a scatterplot of the logarithms of both variables should produce a linear pattern. Then we can fit a least-squares regression line to the transformed data and use the linear model to make predictions. Here’s an example.

**EXAMPLE**

*Go Fish!*

*Transforming with logarithms*

Let’s return to the fishing tournament from the previous example. Our goal remains the same: to find a model for predicting the weight of an Atlantic Ocean rockfish from its length. We still expect a power model of the form $weight = a(length)^3$ based on geometry. Here once again is a scatterplot of the data from the local marine research lab.

Earlier, we transformed the data in two ways to try to achieve linearity: (1) cubing the length values and (2) taking the cube root of the weight values. This time we’ll use logarithms.

We took the logarithm (base 10) of the values for both variables. Some computer output from a linear regression analysis on the transformed data is shown below.
If we fit a least-squares regression line to the transformed data, we can find the predicted value of the logarithm of $y$ for any value of the explanatory variable $x$ by substituting our $x$-value into the equation of the line. To obtain the corresponding prediction for the response variable $y$, we have to “undo” the logarithm transformation to return to the original units of measurement. One way of doing this is to use the definition of a logarithm as an exponent:

$$\log_b a = x \Rightarrow b^x = a$$

For instance, if we have $\log y = 2$, then

$$\log y = 2 \Rightarrow \log_{10} y = 2 \Rightarrow 10^2 = y \Rightarrow 100 = y$$

If instead we have $\ln y = 2$, then

$$\ln y = 2 \Rightarrow \log_e y = 2 \Rightarrow e^2 = y \Rightarrow 7.389 = y$$

### Regression Analysis: log(Weight) versus log(Length)

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>-1.89940</td>
<td>0.03799</td>
<td>-49.99</td>
<td>0.000</td>
</tr>
<tr>
<td>log(Length)</td>
<td>3.04942</td>
<td>0.02764</td>
<td>110.31</td>
<td>0.000</td>
</tr>
<tr>
<td>$S = 0.0281823$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R-Sq</td>
<td>99.9%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R-Sq(adj)</td>
<td>99.8%</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Problem:

(a) Based on the output, explain why it would be reasonable to use a power model to describe the relationship between weight and length for Atlantic Ocean rockfish.

(b) Give the equation of the least-squares regression line. Be sure to define any variables you use.

### Solution:

(a) If a power model describes the relationship between two variables $x$ and $y$, then a linear model should describe the relationship between $\log x$ and $\log y$. The scatterplot of $\log(\text{weight})$ versus $\log(\text{length})$ has a linear form, and the residual plot shows a fairly random scatter of points about the residual $= 0$ line. So a power model seems reasonable here.

(b) $\log(\text{weight}) = -1.89940 + 3.04942 \log(\text{length})$

### For Practice

Try Exercise 35

On the TI-83/84, you can “undo” the logarithm using the `2nd` function keys. To solve $\log y = 2$, press `2nd LOG` `2` `ENTER`. To solve $\ln y = 2$, press `2nd LN` `2` `ENTER`.

### Go Fish!

**Making predictions**

**Problem:** Suppose a contestant in the fishing tournament catches an Atlantic Ocean rockfish that’s 36 centimeters long. Use the model from part (b) of the previous example to predict the fish’s weight. Show your work.

**Solution:** For a length of 36 centimeters, we have

$$\log(\text{weight}) = -1.89940 + 3.04942 \log(36) = 2.8464$$
Your calculator and most statistical software will calculate the logarithms of all the values of a variable with a single command. The important thing to remember is this: if the relationship between two variables is described by a power model, then we can linearize the relationship by taking the logarithm of both the explanatory and response variables.

**How do we find the power model for predicting \( y \) from \( x \)?**  
The least-squares line for the transformed rockfish data is  
\[
\log(\text{weight}) = -1.89940 + 3.04942 \log(\text{length})
\]
If we use the definition of the logarithm as an exponent, we can rewrite this equation as  
\[
\text{weight} = 10^{-1.89940} \cdot 10^{3.04942 \log(\text{length})}
\]
Using properties of exponents, we can simplify this as follows:
\[
\text{weight} = 0.0126(\text{length})^{3.04942}
\]
This equation is now in the familiar form of a power model  
\( y = ax^b \) with  
\( a = 0.0126 \) and  
\( b = 3.04942 \). Notice how close the power is to 3, as expected from geometry.

Exponential Models  
A linear model has the form  
\( y = a + bx \). The value of \( y \) increases (or decreases) at a constant rate as \( x \) increases. The slope \( b \) describes the constant rate of change of a linear model. That is, for each 1 unit increase in \( x \), the model predicts an increase of \( b \) units in \( y \). You can think of a linear model as describing the repeated addition of a constant amount. Sometimes the relationship between \( y \) and \( x \) is based on repeated multiplication by a constant factor. That
is, each time $x$ increases by 1 unit, the value of $y$ is multiplied by $b$. An **exponential model** of the form $y = ab^x$ describes such multiplicative growth.

Populations of living things tend to grow exponentially if not restrained by outside limits such as lack of food or space. More pleasantly (unless we’re talking about credit card debt!), money also displays exponential growth when interest is compounded each time period. Compounding means that last period’s income earns income in the next period.

### Money, Money, Money

**Understanding exponential growth**

Suppose that you invest $100 in a savings account that pays 6% interest compounded annually. After a year, you will have earned $100(0.06) = $6.00 in interest. Your new account balance is the initial deposit plus the interest earned: $100 + ($100)(0.06), or $106. We can rewrite this as $100(1 + 0.06)$, or more simply as $100(1.06)$. That is, 6% annual interest means that any amount on deposit for the entire year is multiplied by 1.06.

If you leave the money invested for a second year, your new balance will be $[100(1.06)](1.06) = 100(1.06)^2 = 112.36$. Notice that you earn $6.36 in interest during the second year. That’s another $6 in interest from your initial $100 deposit plus the interest on your $6 interest earned for Year 1. After $x$ years, your account balance $y$ is given by the exponential model $y = 100(1.06)^x$.

The table below shows the balance in your savings account at the end of each of the first six years. Figure 12.16 shows the growth in your investment over 100 years. It is characteristic of exponential growth that the increase appears slow for a long period and then seems to explode.

<table>
<thead>
<tr>
<th>Time $x$ (years)</th>
<th>Account balance $y$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>$100.00</td>
</tr>
<tr>
<td>1</td>
<td>$106.00</td>
</tr>
<tr>
<td>2</td>
<td>$112.36</td>
</tr>
<tr>
<td>3</td>
<td>$119.10</td>
</tr>
<tr>
<td>4</td>
<td>$126.25</td>
</tr>
<tr>
<td>5</td>
<td>$133.82</td>
</tr>
<tr>
<td>6</td>
<td>$141.85</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

If an exponential model of the form $y = ab^x$ describes the relationship between $x$ and $y$, we can use logarithms to transform the data to produce a linear relationship. Start by taking the logarithm (we’ll use base 10, but the natural logarithm ln
using base $e$ would work just as well). Then use algebraic properties of logarithms to simplify the resulting expressions. Here are the details:

\[
\begin{align*}
\log y &= \log (ab^x) \quad \text{taking the logarithm of both sides} \\
\log y &= \log a + \log (b^x) \quad \text{using the property } \log(mn) = \log m + \log n \\
\log y &= \log a + x \log b \quad \text{using the property } \log m^p = p \log m
\end{align*}
\]

We can then rearrange the final equation as $\log y = \log a + (\log b)x$. Notice that $\log a$ and $\log b$ are constants because $a$ and $b$ are constants. So the equation gives a linear model relating the explanatory variable $x$ to the transformed variable $\log y$. Thus, if the relationship between two variables follows an exponential model, and we plot the logarithm (base 10 or base $e$) of $y$ against $x$, we should observe a straight-line pattern in the transformed data.

**Example**

**Moore’s Law and Computer Chips**

*Logarithm transformations and exponential models*

Gordon Moore, one of the founders of Intel Corporation, predicted in 1965 that the number of transistors on an integrated circuit chip would double every 18 months. This is Moore’s law, one way to measure the revolution in computing. Here are data on the dates and number of transistors for Intel microprocessors:

<table>
<thead>
<tr>
<th>Processor</th>
<th>Date</th>
<th>Transistors</th>
</tr>
</thead>
<tbody>
<tr>
<td>4004</td>
<td>1971</td>
<td>2,250</td>
</tr>
<tr>
<td>8008</td>
<td>1972</td>
<td>2,500</td>
</tr>
<tr>
<td>8080</td>
<td>1974</td>
<td>5,000</td>
</tr>
<tr>
<td>8086</td>
<td>1978</td>
<td>29,000</td>
</tr>
<tr>
<td>286</td>
<td>1982</td>
<td>120,000</td>
</tr>
<tr>
<td>386</td>
<td>1985</td>
<td>275,000</td>
</tr>
<tr>
<td>486 DX</td>
<td>1989</td>
<td>1,180,000</td>
</tr>
<tr>
<td>Pentium</td>
<td>1993</td>
<td>3,100,000</td>
</tr>
<tr>
<td>Pentium II</td>
<td>1997</td>
<td>7,500,000</td>
</tr>
<tr>
<td>Pentium III</td>
<td>1999</td>
<td>24,000,000</td>
</tr>
<tr>
<td>Pentium 4</td>
<td>2000</td>
<td>42,000,000</td>
</tr>
<tr>
<td>Itanium 2</td>
<td>2003</td>
<td>220,000,000</td>
</tr>
<tr>
<td>Itanium 2 w/9MB cache</td>
<td>2004</td>
<td>592,000,000</td>
</tr>
<tr>
<td>Dual-core Itanium 2</td>
<td>2006</td>
<td>1,700,000,000</td>
</tr>
<tr>
<td>Six-core Xeon 7400</td>
<td>2008</td>
<td>1,900,000,000</td>
</tr>
<tr>
<td>8-core Xeon Nehalem-EX</td>
<td>2010</td>
<td>2,300,000,000</td>
</tr>
</tbody>
</table>

Figure 12.17 shows the growth in the number of transistors on a computer chip from 1971 to 2010. Notice that we used “years since 1970” as the explanatory variable. We’ll explain this later. If Moore’s law is correct, then an exponential model should describe the relationship between the variables.
Problem:

(a) A scatterplot of the natural logarithm (log base $e$ or ln) of the number of transistors on a computer chip versus years since 1970 is shown. Based on this graph, explain why it would be reasonable to use an exponential model to describe the relationship between number of transistors and years since 1970.

(b) Minitab output from a linear regression analysis on the transformed data is shown below. Give the equation of the least-squares regression line. Be sure to define any variables you use.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>7.0647</td>
<td>0.2672</td>
<td>26.44</td>
<td>0.000</td>
</tr>
<tr>
<td>Years since 1970</td>
<td>0.36583</td>
<td>0.01048</td>
<td>34.91</td>
<td>0.000</td>
</tr>
</tbody>
</table>

$S = 0.544467 \quad R-Sq = 98.9\% \quad R-Sq(adj) = 98.8\%$

(c) Use your model from part (b) to predict the number of transistors on an Intel computer chip in 2020. Show your work.

(d) A residual plot for the linear regression in part (b) is shown at left. Discuss what this graph tells you about the appropriateness of the model.

Solution:

(a) If an exponential model describes the relationship between two variables $x$ and $y$, then we expect a scatterplot of $(x, \ln y)$ to be roughly linear. The scatterplot of $\ln($transistors$)$ versus years since 1970 has a fairly linear pattern, especially through the year 2000. So an exponential model seems reasonable here.

(b) $\ln($transistors$) = 7.0647 + 0.36583($years since 1970$)$

(c) Because 2020 is 50 years since 1970, we have

$\ln($transistors$) = 7.0647 + 0.36583(50) = 25.3562$

To find the predicted number of transistors, we use the definition of a logarithm as an exponent:

$\ln($transistors$) = 25.3562 \Rightarrow \log_e($transistors$) = 25.3562$

$\underbrace{\text{transistors}}_{25.3562} = 1.028 \cdot 10^{11}$

This model predicts that an Intel chip made in 2020 will have about 100 billion transistors.

(d) The residual plot shows a distinct pattern, with the residuals going from positive to negative to positive as we move from left to right. But the residuals are small in size relative to the transformed y-values. Also, the scatterplot of the transformed data is much more linear than the original scatterplot. We feel reasonably comfortable using this model to make predictions about the number of transistors on a computer chip.

For Practice Try Exercise 41

Make sure that you understand the big idea here. The necessary transformation is carried out by taking the logarithm of the response variable. The crucial property of the logarithm for our purposes is that if a variable grows exponentially, its logarithm grows linearly.
How do we find the exponential model for predicting y from x?
The least-squares line for the transformed data in the computer chip example is

\[ \ln (\text{transistors}) = 7.0647 + 0.36583 \text{ (years since 1970)} \]

If we use the definition of the logarithm as an exponent, we can rewrite this equation as

\[ \text{transistors} = e^{7.0647 + 0.36583 \text{ (years since 1970)}} \]

Using properties of exponents, we can simplify this as follows:

\[ \begin{align*}
\text{transistors} &= e^{7.0647} \cdot e^{0.36583 \text{ (years since 1970)}} \\
&= e^{7.0647} \cdot (e^{0.36583 \text{ (years since 1970)}}) \\
&= e^{7.0647} \cdot (1.44171 \text{ (years since 1970)})
\end{align*} \]

This equation is now in the familiar form of an exponential model \( y = ab^x \) with \( a = 1169.93 \) and \( b = 1.44171 \).

We could use the exponential model to predict the number of transistors on an Intel chip in 2020: transistors = \( 1169.93 \cdot (1.44171)^{50} \approx 1.0281 \cdot 10^{11} \). This is the same prediction we got earlier. How does this compare with the prediction from Moore’s law? Suppose the number of transistors on an Intel computer chip doubles every 18 months (1.5 years). Then in the 49 years from 1971 to 2020, the number of transistors would double \( 49/1.5 = 32.67 \) times. So the predicted number of transistors on an Intel chip in 2020 would be

\[ \text{transistors} = 2250 \cdot (2)^{32.67} = 1.54 \cdot 10^{13} \]

Moore’s law predicts more rapid exponential growth than our model does.

The calculation at the end of the Think about It feature might give you some idea of why we used years since 1970 as the explanatory variable in the example. To make a prediction, we substituted the value \( x = 50 \) into the equation for the exponential model. This value is the exponent in our calculation. If we had used years as the explanatory variable, our exponent would have been 2020. Such a large exponent can lead to overflow errors on a calculator.

Putting It All Together: Which Transformation Should We Choose?

Suppose that a scatterplot shows a curved relationship between two quantitative variables x and y. How can we decide whether a power model or an exponential model better describes the relationship? The following example shows the strategy we should use.
What’s a Planet, Anyway?

*Power models and logarithm transformations*

On July 31, 2005, a team of astronomers announced that they had discovered what appeared to be a new planet in our solar system. They had first observed this object almost two years earlier using a telescope at Caltech’s Palomar Observatory in California. Originally named UB313, the potential planet is bigger than Pluto and has an average distance of about 9.5 billion miles from the sun. (For reference, Earth is about 93 million miles from the sun.) Could this new astronomical body, now called Eris, be a new planet?

At the time of the discovery, there were nine known planets in our solar system. Here are data on the distance from the sun and period of revolution of those planets. Note that distance is measured in astronomical units (AU), the number of Earth distances the object is from the sun.\(^\text{17}\)

<table>
<thead>
<tr>
<th>Planet</th>
<th>Distance from sun (astronomical units)</th>
<th>Period of revolution (Earth years)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mercury</td>
<td>0.387</td>
<td>0.241</td>
</tr>
<tr>
<td>Venus</td>
<td>0.723</td>
<td>0.615</td>
</tr>
<tr>
<td>Earth</td>
<td>1.000</td>
<td>1.000</td>
</tr>
<tr>
<td>Mars</td>
<td>1.524</td>
<td>1.881</td>
</tr>
<tr>
<td>Jupiter</td>
<td>5.203</td>
<td>11.862</td>
</tr>
<tr>
<td>Saturn</td>
<td>9.539</td>
<td>29.456</td>
</tr>
<tr>
<td>Uranus</td>
<td>19.191</td>
<td>84.070</td>
</tr>
<tr>
<td>Neptune</td>
<td>30.061</td>
<td>164.810</td>
</tr>
<tr>
<td>Pluto</td>
<td>39.529</td>
<td>248.530</td>
</tr>
</tbody>
</table>

Figure 12.18 is a scatterplot of the planetary data. There appears to be a strong curved relationship between distance from the sun and period of revolution.

**PROBLEM:** The graphs below show the results of two different transformations of the data. Figure 12.19(a) plots the natural logarithm of period against distance from the sun for all nine planets. Figure 12.19(b) plots the natural logarithm of period against the natural logarithm of distance from the sun for the nine planets.

\[\text{In} (\text{period}) - \text{In} (\text{distance})\]
(a) Explain why a power model would provide a more appropriate description of the relationship between period of revolution and distance from the sun than an exponential model.

(b) Minitab output from a linear regression analysis on the transformed data in Figure 12.19(b) is shown below. Give the equation of the least-squares regression line. Be sure to define any variables you use.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>0.0002544</td>
<td>0.0001759</td>
<td>1.45</td>
<td>0.191</td>
</tr>
<tr>
<td>ln(distance)</td>
<td>1.49986</td>
<td>0.00008</td>
<td>18598.27</td>
<td>0.000</td>
</tr>
<tr>
<td>S</td>
<td>0.000393364</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R-Sq</td>
<td>100.0%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R-Sq(adj)</td>
<td>100.0%</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(c) Use your model from part (b) to predict the period of revolution for Eris, which is \( \frac{9,500,000,000}{93,000,000} = 102.15 \) AU from the sun. Show your work.

(d) A residual plot for the linear regression in part (b) is shown at left. Do you expect your prediction in part (c) to be too high, too low, or about right? Justify your answer.

SOLUTION:

(a) The scatterplot of \( \ln(\text{period}) \) versus distance is clearly curved, so an exponential model would not be appropriate. However, the graph of \( \ln(\text{period}) \) versus \( \ln(\text{distance}) \) has a strong linear pattern, indicating that a power model would be more appropriate.

(b) \( \ln(\text{period}) = 0.0002544 + 1.49986 \ln(\text{distance}) \)

(c) Eris’s average distance from the sun is 102.15 AU. Using this value for distance in our model from part (b) gives

\[ \ln(\text{period}) = 0.0002544 + 1.49986 \ln(102.15) = 6.939 \]

To predict the period, we have to undo the logarithm transformation:

\[ \hat{\text{period}} = e^{6.939} = 1032 \text{ years} \]

We wouldn’t want to wait for Eris to make a full revolution to see if our prediction is accurate!

(d) Eris’s value for \( \ln(\text{distance}) \) is \( \ln(102.15) = 4.626 \), which would fall at the far right of the residual plot, where all the residuals are positive. Because residual \( = \text{actual } y - \text{predicted } y \) seems likely to be positive, we would expect our prediction to be too low.

For Practice Try Exercise 48

The scatterplot of the original data with the power model added appears in Figure 12.20. It seems remarkable that period of revolution is closely related to the 1.5 power of distance from the sun. Johannes Kepler made this fascinating discovery about 400 years ago without the aid of modern technology—a result known as Kepler’s third law.

What if the scatterplots of \( (\log x, \log y) \) and \( (x, \log y) \) both look linear? Fit a least-squares regression line to both sets of transformed data. Then compare residual plots and look for the one with the most random scatter. If the residual plots look roughly the same, use the values of \( s \) and \( r^2 \) to decide whether a power model or an exponential model is a better choice.
We have used statistical software to do all the transformations and linear regression analysis in this section so far. Now let’s look at how the process works on a graphing calculator.

**30. TECHNOLOGY CORNER**

**TRANSFORMING TO ACHIEVE LINEARITY ON THE CALCULATOR**

We’ll use the planet data to illustrate a general strategy for performing transformations with logarithms on the TI-83/84 and TI-89. A similar approach could be used for transforming data with powers and roots.

- Enter the values of the explanatory variable in L1/list1 and the values of the response variable in L2/list2. Make a scatterplot of $y$ versus $x$ and confirm that there is a curved pattern.

- Define L3/list3 to be the natural logarithm (ln) of L1/list1 and L4/list4 to be the natural logarithm of L2/list2. To see whether a power model fits the original data, make a plot of $\ln y$ (L4/list4) versus $\ln x$ (L3/list3) and look for linearity. To see whether an exponential model fits the original data, make a plot of $\ln y$ (L4/list4) versus $x$ (L1/list1) and look for linearity.

- If a linear pattern is present, calculate the equation of the least-squares regression line and store it in Y1. For the planet data, we executed the command LinReg(a+bx) L3, L4, Y1.

Construct a residual plot to look for any departures from the linear pattern. For Xlist, enter the list you used as the explanatory variable in the linear regression calculation. For Ylist, use the RESID list stored in the calculator. For the planet data, we used L3/list3 as the Xlist.
• To make a prediction for a specific value of the explanatory variable, compute \( \log x \) or \( \ln x \), if appropriate. Then use \( Y1(k) \) to obtain the predicted value of \( \log y \) or \( \ln y \). To get the predicted value of \( y \), use \( 10^{\text{Ans}} \) or \( e^{\text{Ans}} \) to undo the logarithm transformation. Here’s our prediction of the period of revolution for Eris, which is at a distance of 102.15 AU from the sun:

CHECK YOUR UNDERSTANDING

One sad fact about life is that we’ll all die someday. Many adults plan ahead for their eventual passing by purchasing life insurance. Many different types of life insurance policies are available. Some provide coverage throughout an individual’s life (whole life), while others last only for a specified number of years (term life). The policyholder makes regular payments (premiums) to the insurance company in return for the coverage. When the insured person dies, a payment is made to designated family members or other beneficiaries.

How do insurance companies decide how much to charge for life insurance? They rely on a staff of highly trained actuaries—people with expertise in probability, statistics, and advanced mathematics—to establish premiums. For an individual who wants to buy life insurance, the premium will depend on the type and amount of the policy as well as on personal characteristics like age, sex, and health status.

The table shows monthly premiums for a 10-year term-life insurance policy worth $1,000,000:

<table>
<thead>
<tr>
<th>Age (years)</th>
<th>Monthly premium</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>$29</td>
</tr>
<tr>
<td>45</td>
<td>$46</td>
</tr>
<tr>
<td>50</td>
<td>$68</td>
</tr>
<tr>
<td>55</td>
<td>$106</td>
</tr>
<tr>
<td>60</td>
<td>$157</td>
</tr>
<tr>
<td>65</td>
<td>$257</td>
</tr>
</tbody>
</table>
Section 12.2  Transforming to Achieve Linearity

The Fathom screen shots below show three possible models for predicting monthly premium from age. Option 1 is based on the original data, while Options 2 and 3 involve transformations of the original data. Each screen shot includes a scatterplot with a least-squares regression line added and a residual plot.

1. Use each model to predict how much a 58-year-old would pay for such a policy. Show your work.
2. What type of function—linear, power, or exponential—best describes the relationship between age and monthly premium? Explain.

Do Longer Drives Mean Lower Scores on the PGA Tour?

In the chapter-opening Case Study (page 737), we examined data on the mean drive distance (in yards) and mean score per round for an SRS of 19 of the 197 players on the PGA Tour in a recent year. Here is some Minitab output from a least-squares regression analysis on these data:

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>76.904</td>
<td>3.808</td>
<td>20.20</td>
<td>0.000</td>
</tr>
<tr>
<td>Avg. distance</td>
<td>-0.02016</td>
<td>0.01319</td>
<td>-1.53</td>
<td>0.145</td>
</tr>
<tr>
<td>R-Sq = 12.1%</td>
<td>R-Sq(adj) = 6.9%</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Case closed!
CHAPTER 12  MORE ABOUT REGRESSION

1. Calculate the residual for the player with a mean drive distance of 275.4 yards and a mean score per round of 72.1. Show your work.
2. Interpret the value of $s$ in this setting and explain what parameter $s$ is estimating.
3. Do these data give convincing evidence at the $\alpha = 0.05$ level that the slope of the population regression line is negative?
4. Which kind of mistake—a Type I error or a Type II error—could you have made in Question 3? Justify your answer.

Section 12.2  Summary

- Curved relationships between two quantitative variables can sometimes be changed into linear relationships by transforming one or both of the variables. Once we transform the data to achieve linearity, we can fit a least-squares regression line to the transformed data and use this linear model to make predictions.
- When theory or experience suggests that the relationship between two variables follows a power model of the form $y = ax^p$, there are two transformations involving powers and roots that can linearize a curved pattern in a scatterplot. Option 1: Raise the values of the explanatory variable $x$ to the power $p$, then look at a graph of $(x^p, y)$. Option 2: Take the $p$th root of the values of the response variable $y$, then look at a graph of $(x, \sqrt[p]{y})$.
- Another useful strategy for straightening a curved pattern in a scatterplot is to take the logarithm of one or both variables. When a power model describes the relationship between two variables, a plot of log $y$ (ln $y$) versus log $x$ (ln $x$) should be linear.
- In a linear model of the form $y = a + bx$, the values of the response variable are predicted to increase by a constant amount $b$ for each increase of 1 unit in the explanatory variable. For an exponential model of the form $y = ab^x$, the predicted values of the response variable are multiplied by a factor of $b$ for each increase of 1 unit in the explanatory variable. When an exponential model describes the relationship between two variables, a plot of log $y$ (ln $y$) versus $x$ should be linear.
Section 12.2 Exercises

31. The swinging pendulum  Mrs. Hanrahan’s precalculus class collected data on the length (in centimeters) of a pendulum and the time (in seconds) the pendulum took to complete one back-and-forth swing (called its period). Here are their data:

<table>
<thead>
<tr>
<th>Length (cm)</th>
<th>Period (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>16.5</td>
<td>0.777</td>
</tr>
<tr>
<td>17.5</td>
<td>0.839</td>
</tr>
<tr>
<td>19.5</td>
<td>0.912</td>
</tr>
<tr>
<td>22.5</td>
<td>0.878</td>
</tr>
<tr>
<td>28.5</td>
<td>1.004</td>
</tr>
<tr>
<td>31.5</td>
<td>1.087</td>
</tr>
<tr>
<td>34.5</td>
<td>1.129</td>
</tr>
<tr>
<td>37.5</td>
<td>1.111</td>
</tr>
<tr>
<td>43.5</td>
<td>1.290</td>
</tr>
<tr>
<td>46.5</td>
<td>1.371</td>
</tr>
<tr>
<td>106.5</td>
<td>2.115</td>
</tr>
</tbody>
</table>

(a) Make a reasonably accurate scatterplot of the data by hand, using length as the explanatory variable. Describe what you see.

(b) The theoretical relationship between a pendulum’s length and its period is

\[ \text{period} = \frac{2\pi}{\sqrt{g}} \sqrt{\text{length}} \]

where \( g \) is a constant representing the acceleration due to gravity (in this case, \( g = 980 \text{ cm/s}^2 \)). Use the following graph to identify the transformation that was used to linearize the curved pattern in part (a).

(c) Use the following graph to identify the transformation that was used to linearize the curved pattern in part (a).

32. Boyle’s law  If you have taken a chemistry or physics class, then you are probably familiar with Boyle’s law: for gas in a confined space kept at a constant temperature, pressure times volume is a constant (in symbols, \( PV = k \)). Students collected the following data on pressure and volume using a syringe and a pressure probe.
(a) Make a reasonably accurate scatterplot of the data by hand using volume as the explanatory variable. Describe what you see.

(b) If the true relationship between the pressure and volume of the gas is \( PV = k \), we can divide both sides of this equation by \( V \) to obtain the theoretical model \( P = k/V \), or \( P = k(1/V) \). Use the graph below to identify the transformation that was used to linearize the curved pattern in part (a).

(c) Use the graph below to identify the transformation that was used to linearize the curved pattern in part (a).

33. **The swinging pendulum** Refer to Exercise 31. Here is Minitab output from separate regression analyses of the two sets of transformed pendulum data:

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>0.36774</td>
<td>0.04055</td>
<td>9.07</td>
<td>0.000</td>
</tr>
<tr>
<td>1/V</td>
<td>15.8994</td>
<td>0.4190</td>
<td>37.95</td>
<td>0.000</td>
</tr>
<tr>
<td>S</td>
<td>0.044205</td>
<td>R-Sq = 99.6%</td>
<td>R-Sq(adj) = 99.5%</td>
<td></td>
</tr>
</tbody>
</table>

Transformation 1: \( (\sqrt{\text{length}}, \text{period}) \)

Transformation 2: \( (\text{length}, \text{period}^2) \)

34. **Boyle’s law** Refer to Exercise 32. Here is Minitab output from separate regression analyses of the two sets of transformed pressure data:

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>-0.15465</td>
<td>0.05802</td>
<td>-2.67</td>
<td>0.026</td>
</tr>
<tr>
<td>Length (cm)</td>
<td>0.042836</td>
<td>0.001320</td>
<td>32.46</td>
<td>0.000</td>
</tr>
<tr>
<td>S</td>
<td>0.105469</td>
<td>R-Sq = 99.2%</td>
<td>R-Sq(adj) = 99.1%</td>
<td></td>
</tr>
</tbody>
</table>

Do each of the following for both transformations.

(a) Give the equation of the least-squares regression line. Define any variables you use.

(b) Use the model from part (a) to predict the period of a pendulum with length 80 centimeters. Show your work.
Do each of the following for both transformations.

(a) Give the equation of the least-squares regression line. Define any variables you use.

(b) Use the model from part (a) to predict the pressure in the syringe when the volume is 17 cubic centimeters. Show your work.

35. The swinging pendulum Refer to Exercise 31. We took the logarithm (base 10) of the values for both variables. Some computer output from a linear regression analysis on the transformed data is shown below.

Regression Analysis: log(Period) versus log(Length)

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>-0.73675</td>
<td>0.03808</td>
<td>-19.35</td>
<td>0.000</td>
</tr>
<tr>
<td>log(Length)</td>
<td>0.51701</td>
<td>0.02511</td>
<td>20.59</td>
<td>0.000</td>
</tr>
</tbody>
</table>

S = 0.0185568  R-Sq = 97.9%  R-Sq(adj) = 97.7%

(a) Based on the output, explain why it would be reasonable to use a power model to describe the relationship between the length and period of a pendulum.

(b) Give the equation of the least-squares regression line. Be sure to define any variables you use.

36. Boyle’s law Refer to Exercise 32. We took the logarithm (base 10) of the values for both variables. Some computer output from a linear regression analysis on the transformed data is shown below.

Regression Analysis: log(Pressure) versus log(Volume)

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>1.11116</td>
<td>0.01118</td>
<td>99.39</td>
<td>0.000</td>
</tr>
<tr>
<td>log(Volume)</td>
<td>-0.81344</td>
<td>0.01020</td>
<td>-79.78</td>
<td>0.000</td>
</tr>
</tbody>
</table>

S = 0.00486926  R-Sq = 99.9%  R-Sq(adj) = 99.9%

(a) Based on the output, explain why it would be reasonable to use a power model to describe the relationship between pressure and volume.

(b) Give the equation of the least-squares regression line. Be sure to define any variables you use.

37. The swinging pendulum Use your model from Exercise 35 to predict the period of a pendulum with length 80 centimeters. Show your work.

38. Boyle’s law Use your model from Exercise 36 to predict the pressure in the syringe when the volume is 17 cubic centimeters. Show your work.

39. Brawn versus brain How is the weight of an animal’s brain related to the weight of its body? Researchers collected data on the brain weight (in grams) and body weight (in kilograms) for 96 species of mammals. The following figure is a scatterplot of
the logarithm of brain weight against the logarithm of body weight for all 96 species. The least-squares regression line for the transformed data is

\[
\log y = 1.01 + 0.72 \log x
\]

Based on footprints and some other sketchy evidence, some people believe that a large apelike animal, called Sasquatch or Bigfoot, lives in the Pacific Northwest. His weight is estimated to be about 280 pounds, or 127 kilograms. How big is Bigfoot's brain? Show your method clearly.

40. Determining tree biomass It is easy to measure the "diameter at breast height" of a tree. It's hard to measure the total "aboveground biomass" of a tree, because to do this you must cut and weigh the tree. The biomass is important for studies of ecology, so ecologists commonly estimate it using a power model. Combining data on 378 trees in tropical rain forests gives this relationship between biomass \( y \) measured in kilograms and diameter \( x \) measured in centimeters:

\[
\ln y = -2.00 + 2.42 \ln x
\]

Use this model to estimate the biomass of a tropical tree 30 centimeters in diameter. Show your work.

41. Killing bacteria Expose marine bacteria to X-rays for time periods from 1 to 15 minutes. Here are the number of surviving bacteria (in hundreds) on a culture plate after each exposure time:

<table>
<thead>
<tr>
<th>Time ( t )</th>
<th>Count ( y )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>355</td>
</tr>
<tr>
<td>2</td>
<td>211</td>
</tr>
<tr>
<td>3</td>
<td>197</td>
</tr>
<tr>
<td>4</td>
<td>166</td>
</tr>
<tr>
<td>5</td>
<td>142</td>
</tr>
<tr>
<td>6</td>
<td>106</td>
</tr>
<tr>
<td>7</td>
<td>104</td>
</tr>
<tr>
<td>8</td>
<td>60</td>
</tr>
</tbody>
</table>

(a) Make a reasonably accurate scatterplot of the data by hand, using time as the explanatory variable. Describe what you see.

(b) A scatterplot of the natural logarithm of the number of surviving bacteria versus time is shown below. Based on this graph, explain why it would be reasonable to use an exponential model to describe the relationship between count of bacteria and time.

(c) Minitab output from a linear regression analysis on the transformed data is shown below.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>5.97316</td>
<td>0.05978</td>
<td>99.92</td>
<td>0.000</td>
</tr>
<tr>
<td>Time</td>
<td>-0.218425</td>
<td>0.006575</td>
<td>-33.22</td>
<td>0.000</td>
</tr>
</tbody>
</table>

\[ S = 0.110016 \quad R-Sq = 98.8\% \quad R-Sq(adj) = 98.7\% \]

Give the equation of the least-squares regression line. Be sure to define any variables you use.

(d) Use your model to predict the number of surviving bacteria after 17 minutes. Show your work.

42. Light through the water Some college students collected data on the intensity of light at various depths in a lake. Here are their data:

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Light intensity (lumens)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>168.00</td>
</tr>
<tr>
<td>6</td>
<td>120.42</td>
</tr>
<tr>
<td>7</td>
<td>86.31</td>
</tr>
<tr>
<td>8</td>
<td>61.87</td>
</tr>
<tr>
<td>9</td>
<td>44.34</td>
</tr>
<tr>
<td>10</td>
<td>31.78</td>
</tr>
<tr>
<td>11</td>
<td>22.78</td>
</tr>
</tbody>
</table>
(a) Make a reasonably accurate scatterplot of the data by hand, using depth as the explanatory variable. Describe what you see.

(b) A scatterplot of the natural logarithm of light intensity versus depth is shown below. Based on this graph, explain why it would be reasonable to use an exponential model to describe the relationship between light intensity and depth.

(c) Minitab output from a linear regression analysis on the transformed data is shown below.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>6.78910</td>
<td>0.00009</td>
<td>78575.46</td>
<td>0.000</td>
</tr>
<tr>
<td>Depth (m)</td>
<td>-0.333021</td>
<td>0.000010</td>
<td>-31783.44</td>
<td>0.000</td>
</tr>
<tr>
<td>S</td>
<td>0.000055</td>
<td>R-Sq = 100.0%</td>
<td>R-Sq(adj) = 100.0%</td>
<td></td>
</tr>
</tbody>
</table>

Give the equation of the least-squares regression line. Be sure to define any variables you use.

(d) Use your model to predict the light intensity at a depth of 12 meters. Show your work.

Follow the bouncing ball Students in Mr. Handford’s class dropped a kickball beneath a motion detector. The detector recorded the height of the ball as it bounced up and down several times. Here are the heights of the ball at the highest point on the first five bounces:

<table>
<thead>
<tr>
<th>Bounce number</th>
<th>Height (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2.240</td>
</tr>
<tr>
<td>2</td>
<td>1.620</td>
</tr>
<tr>
<td>3</td>
<td>1.235</td>
</tr>
<tr>
<td>4</td>
<td>0.958</td>
</tr>
<tr>
<td>5</td>
<td>0.756</td>
</tr>
</tbody>
</table>

Here is a scatterplot of the data:

(a) The following graphs show the results of two different transformations of the data. Would an exponential model or a power model provide a better description of the relationship between bounce number and height? Justify your answer.

(b) Minitab output from a linear regression analysis on the transformed data of log(height) versus bounce number is shown below. Give the equation of the least-squares regression line. Be sure to define any variables you use.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>0.45374</td>
<td>0.01385</td>
<td>32.76</td>
<td>0.000</td>
</tr>
<tr>
<td>Bounce</td>
<td>-0.117160</td>
<td>0.004176</td>
<td>-28.06</td>
<td>0.000</td>
</tr>
<tr>
<td>S</td>
<td>0.0132043</td>
<td>R-Sq = 99.6%</td>
<td>R-Sq(adj) = 99.5%</td>
<td></td>
</tr>
</tbody>
</table>

(c) Use your model from part (b) to predict the highest point the ball reaches on its seventh bounce. Show your work.

(d) A residual plot for the linear regression in part (b) is shown on the next page. Do you expect your prediction
in part (c) to be too high, too low, or about right? Justify your answer.

Here is a scatterplot of the data.

(a) The following graphs show the results of two different transformations of the data. Would an exponential model or a power model provide a better description of the relationship between body mass and abundance? Justify your answer.

(b) Minitab output from a linear regression analysis on the transformed data of log(abundance) versus log(body mass) is shown below. Give the equation of the least-squares regression line. Be sure to define any variables you use.

(c) Use your model from part (b) to predict the abundance of black bears, which have a body mass of 92.5 kilograms. Show your work.

(d) A residual plot for the linear regression in part (b) is shown at top right. Explain what this graph tells you about the appropriateness of the model.

44. Counting carnivores Ecologists look at data to learn about nature’s patterns. One pattern they have found relates the size of a carnivore (body mass in kilograms) to how many of those carnivores there are in an area. A good measure of “how many” is to count carnivores per 10,000 kilograms (kg) of their prey in the area. The table below gives data for 25 carnivore species.

<table>
<thead>
<tr>
<th>Carnivore species</th>
<th>Body mass (kg)</th>
<th>Abundance (per 10,000 kg of prey)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Least weasel</td>
<td>0.14</td>
<td>1656.49</td>
</tr>
<tr>
<td>Ermine</td>
<td>0.16</td>
<td>406.66</td>
</tr>
<tr>
<td>Small Indian mongoose</td>
<td>0.55</td>
<td>514.84</td>
</tr>
<tr>
<td>Pine marten</td>
<td>1.3</td>
<td>31.84</td>
</tr>
<tr>
<td>Kit fox</td>
<td>2.02</td>
<td>15.96</td>
</tr>
<tr>
<td>Channel Islands fox</td>
<td>2.16</td>
<td>145.94</td>
</tr>
<tr>
<td>Arctic fox</td>
<td>3.19</td>
<td>21.63</td>
</tr>
<tr>
<td>Red fox</td>
<td>4.6</td>
<td>32.21</td>
</tr>
<tr>
<td>Bobcat</td>
<td>10.0</td>
<td>9.75</td>
</tr>
<tr>
<td>Canadian lynx</td>
<td>11.2</td>
<td>4.79</td>
</tr>
<tr>
<td>European badger</td>
<td>13.0</td>
<td>7.35</td>
</tr>
<tr>
<td>Coyote</td>
<td>13.0</td>
<td>11.65</td>
</tr>
<tr>
<td>Ethiopian wolf</td>
<td>14.5</td>
<td>2.70</td>
</tr>
<tr>
<td>Eurasian lynx</td>
<td>20.0</td>
<td>0.46</td>
</tr>
<tr>
<td>Wild dog</td>
<td>25.0</td>
<td>1.61</td>
</tr>
<tr>
<td>Dhole</td>
<td>25.0</td>
<td>0.81</td>
</tr>
<tr>
<td>Snow leopard</td>
<td>40.0</td>
<td>1.89</td>
</tr>
<tr>
<td>Wolf</td>
<td>46.0</td>
<td>0.62</td>
</tr>
<tr>
<td>Leopard</td>
<td>46.5</td>
<td>6.17</td>
</tr>
<tr>
<td>Cheetah</td>
<td>50.0</td>
<td>2.29</td>
</tr>
<tr>
<td>Puma</td>
<td>51.9</td>
<td>0.94</td>
</tr>
<tr>
<td>Spotted hyena</td>
<td>58.6</td>
<td>0.68</td>
</tr>
<tr>
<td>Lion</td>
<td>142.0</td>
<td>3.40</td>
</tr>
<tr>
<td>Tiger</td>
<td>181.0</td>
<td>0.33</td>
</tr>
<tr>
<td>Polar bear</td>
<td>310.0</td>
<td>0.60</td>
</tr>
</tbody>
</table>
45. Heart weights of mammals

Here are some data on the hearts of various mammals.\(^2\)

<table>
<thead>
<tr>
<th>Mammal</th>
<th>Length of cavity of left ventricle (cm)</th>
<th>Heart weight (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mouse</td>
<td>0.55</td>
<td>0.13</td>
</tr>
<tr>
<td>Rat</td>
<td>1.0</td>
<td>0.64</td>
</tr>
<tr>
<td>Rabbit</td>
<td>2.2</td>
<td>5.8</td>
</tr>
<tr>
<td>Dog</td>
<td>4.0</td>
<td>102</td>
</tr>
<tr>
<td>Sheep</td>
<td>6.5</td>
<td>210</td>
</tr>
<tr>
<td>Ox</td>
<td>12.0</td>
<td>2030</td>
</tr>
<tr>
<td>Horse</td>
<td>16.0</td>
<td>3900</td>
</tr>
</tbody>
</table>

(a) Make an appropriate scatterplot for predicting heart weight from length. Describe what you see.

(b) Use transformations to linearize the relationship. Does the relationship between height and weight seem to follow an exponential model or a power model? Justify your answer.

(c) Perform least-squares regression on the transformed data. Give the equation of your regression line. Define any variables you use.

(d) Use your model from part (c) to predict the heart weight of a human who has a left ventricle 6.8 centimeters long. Show your work.

46. Galileo’s experiment

Galileo studied motion by rolling balls down ramps. He rolled a ball down a ramp with a horizontal shelf at the end of it so that the ball was moving horizontally when it started to fall off the shelf. The top of the ramp was placed at different heights above the floor (that is, the length of the ramp varied), and Galileo measured the horizontal distance the ball traveled before it hit the floor. Here are Galileo’s data. (We won’t try to describe the obsolete seventeenth-century units Galileo used to measure distance and height.\(^2\))

<table>
<thead>
<tr>
<th>Height</th>
<th>Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>1500</td>
</tr>
<tr>
<td>828</td>
<td>1340</td>
</tr>
<tr>
<td>800</td>
<td>1328</td>
</tr>
<tr>
<td>600</td>
<td>1172</td>
</tr>
<tr>
<td>300</td>
<td>800</td>
</tr>
</tbody>
</table>

(a) Make an appropriate scatterplot for predicting horizontal distance traveled from ramp height. Describe what you see.

(b) Use transformations to linearize the relationship. Does the relationship between distance and height seem to follow an exponential model or a power model? Justify your answer.

(c) Perform least-squares regression on the transformed data. Give the equation of your regression line. Define any variables you use.

(d) Use your model from part (c) to predict the horizontal distance a ball would travel if the ramp height was 700. Show your work.

Multiple Choice: Select the best answer for Exercises 47 to 50.

47. Suppose that the relationship between a response variable \(y\) and an explanatory variable \(x\) is modeled by \(y = 2.7(0.316)^x\). Which of the following scatterplots would approximately follow a straight line?

(a) A plot of \(y\) against \(x\)

(b) A plot of \(y\) against \(\log x\)

(c) A plot of \(\log y\) against \(x\)

(d) A plot of \(\log y\) against \(\log x\)

(e) A plot of \(\sqrt{y}\) against \(x\).

48. Some high school physics students dropped a ball and measured the distance fallen (in centimeters) at various times (in seconds) after its release. If you have studied physics, then you probably know that the theoretical relationship between the variables is distance = 490(time)^2. A scatterplot of the students’ data showed a clear curved pattern. At 0.68 seconds after release, the ball had fallen 220.4 centimeters. How much more or less did the ball fall than the theoretical model predicts?

(a) More by 226.576 centimeters

(b) More by 6.176 centimeters

(c) No more and no less

(d) Less by 226.576 centimeters

(e) Less by 6.176 centimeters

49. A scatterplot of \(x = \) Super Bowl number and \(y = \) cost of a 30-second advertisement on the Super Bowl broadcast (in dollars) shows a strong, positive, nonlinear association. A scatterplot of \(\ln(\text{cost})\) versus Super Bowl number is roughly linear. The least-squares regression line for this association is \(\ln(\text{cost}) = 10.97 + 0.0971\) (Super Bowl number). Predict the cost of a 30-second advertisement for Super Bowl 40.
50. A scatterplot of $y$ versus $x$ shows a positive, nonlinear association. Two different transformations are attempted to try to linearize the association: using the logarithm of the $y$ values and using the square root of the $y$ values. Two least-squares regression lines are calculated, one that uses $x$ to predict $\log(y)$ and the other that uses $x$ to predict $\sqrt{y}$. Which of the following would be the best reason to prefer the least-squares regression line that uses $x$ to predict $\log(y)$?

(a) The value of $r^2$ is smaller.
(b) The standard deviation of the residuals is smaller.
(c) The slope is greater.
(d) The residual plot has more random scatter.
(e) The distribution of residuals is more Normal.

51. Shower time (1.3, 2.2, 6.3, 7.3) Marcella takes a shower every morning when she gets up. Her time in the shower varies according to a Normal distribution with mean 4.5 minutes and standard deviation 0.9 minutes.

(a) Find the probability that Marcella’s shower lasts between 3 and 6 minutes on a randomly selected day. Show your work.
(b) If Marcella took a 7-minute shower, would it be classified as an outlier by the $1.5IQR$ rule? Justify your answer.
(c) Suppose we choose 10 days at random and record the length of Marcella’s shower each day. What’s the probability that her shower time is 7 minutes or higher on at least 2 of the days? Show your work.
(d) Find the probability that the mean length of her shower times on these 10 days exceeds 5 minutes. Show your work.

52. Tattoos (8.2) What percent of U.S. adults have one or more tattoos? The Harris Poll conducted an online survey of 2302 adults during January 2008. According to the published report, “Respondents for this survey were selected from among those who have agreed to participate in Harris Interactive surveys.” The pie chart at top right summarizes the responses from those who were surveyed. Explain why it would not be appropriate to use these data to construct a 95% confidence interval for the proportion of all U.S. adults who have tattoos.

53. Tattoos (8.2, 9.2) Of the 98 teachers who responded, 23.5% said that they had one or more tattoos.

(a) Construct and interpret a 95% confidence interval for the actual proportion of teachers at the AP® institute who would say they had tattoos.
(b) Does the interval in part (a) provide convincing evidence that the proportion of teachers at the institute with tattoos is not 0.14 (the value cited in the Harris Poll report)? Justify your answer.
(c) Two of the selected teachers refused to respond to the survey. If both of these teachers had responded, could your answer to part (b) have changed? Justify your answer.

54. Tattoos (4.1) One of the first decisions the class had to make was what kind of sampling method to use.

(a) They knew that a simple random sample was the “preferred” method. With 1100 teachers in 40 different sessions, the class decided not to use an SRS. Give at least two reasons why you think they made this decision.
(b) The AP® Statistics class believed that there might be systematic differences in the proportions of teachers who had tattoos based on the subject areas that they taught. What sampling method would you recommend to account for this possibility? Explain a statistical advantage of this method over an SRS.
The following problem is modeled after actual AP® Statistics exam free response questions. Your task is to generate a complete, concise response in 15 minutes.

Directions: Show all your work. Indicate clearly the methods you use, because you will be scored on the correctness of your methods as well as on the accuracy and completeness of your results and explanations.

A random sample of 14 golfers was selected from the 147 players on the Ladies Professional Golf Association (LPGA) tour in a recent year. The total amount of money won during the year (in dollars) and the scoring average for each player in the sample was recorded. Lower scoring averages are better in golf.

The scatterplot below displays the relationship between money and scoring average for these 14 players.

(a) Explain why it would not be appropriate to construct a confidence interval for the slope of the least-squares regression line relating money to scoring average.

A scatterplot of the natural logarithm of money versus scoring average is shown at top right along with some computer output for a least-squares regression using the transformed data.

(b) Predict the amount of money won for an LPGA golfer with a scoring average of 70.

(c) Calculate and interpret a 95% confidence interval for the slope of the least-squares regression line relating ln(money) to scoring average. Assume that the conditions for inference have been met.

After you finish, you can view two example solutions on the book’s Web site (www.whfreeman.com/tps5e). Determine whether you think each solution is “complete,” “substantial,” “developing,” or “minimal.” If the solution is not complete, what improvements would you suggest to the student who wrote it? Finally, your teacher will provide you with a scoring rubric. Score your response and note what, if anything, you would do differently to improve your own score.
Chapter Review

Section 12.1: Inference for Linear Regression

In this section, you learned how to conduct inference about the slope of a population (true) least-squares regression line. The sampling distribution of the sample slope $b$ is the foundation for doing inference about the population (true) slope $\beta$. When the conditions are met, the sampling distribution of $b$ has an approximately Normal distribution with mean $\mu_b = \beta$ and standard deviation $\sigma_b = \frac{\sigma}{s\sqrt{n}}$.

There are five conditions for performing inference about a population (true) slope. Remember them with the acronym LINER.

- **The Linear condition** says that the mean value of the response variable $\mu_y$ falls on the population (true) regression line $\mu_y = \alpha + \beta x$. To check the Linear condition, verify that there are no leftover patterns in the residual plot.

- **The Independent condition** says that individual observations are independent of each other. To check the Independent condition, verify that the sample size is less than 10% of the population size. Also, convince yourself that knowing the response for one individual won’t help you predict the response for another individual.

- **The Normal condition** says that the distribution of $y$ values is approximately Normal for each value of $x$. To check the Normal condition, graph a dotplot, histogram, or Normal probability plot of the residuals and verify that there are no outliers or strong skewness.

- **The Equal SD condition** says that for each value of $x$, the distribution of $y$ should have the same standard deviation. To check the Equal SD condition, verify that the residuals have roughly the same amount of scatter around the residual $= 0$ line for each value of $x$ on the residual plot.

- **The Random condition** says that the data are from a random sample or a randomized experiment. To check the Random condition, verify that randomness was properly used in the data collection process.

To construct and interpret a confidence interval for the slope of the population (true) least-squares regression line, follow the familiar four-step process. The formula for the confidence interval is $b \pm t^* \text{SE}_b$, where $t^*$ is the $t$ critical value with $df = n - 2$. The standard error of the slope $\text{SE}_b$ describes how far the sample slope typically varies from the population (true) slope in repeated random samples or random assignments. The formula for the standard error of the slope is $\text{SE}_b = \frac{s}{s \sqrt{n - 1}}$. The standard error of the slope is typically provided with standard computer output for least-squares regression.

In most cases, when you conduct a significance test for the slope of the population (true) least-squares regression line, the null hypothesis is $H_0: \beta = 0$. This hypothesis says that a straight-line relationship between $x$ and $y$ is of no value for predicting $y$. To do the calculations, use the test statistic $t = \frac{b - \beta_0}{\text{SE}_b}$ with $df = n - 2$. The value of the test statistic, along with a two-sided $P$-value, is typically provided with standard computer output for least-squares regression.

Section 12.2: Transforming to Achieve Linearity

When the association between two variables is nonlinear, transforming one or both of the variables can result in a linear association.

If the association between two variables follows a power model in the form $y = ax^p$, there are several transformations that will result in a linear association.

- Raise the values of $x$ to the power of $p$ and plot $y$ versus $x^p$.
- Calculate the $p$th root of the $y$ values and plot $\sqrt[p]{y}$ versus $x$.
- Calculate the logarithms of the $x$ values and the $y$ values and plot $\log(y)$ versus $\log(x)$. You can use base 10 logarithms ($\log$) or base $e$ logarithms ($\ln$).

If the association between two variables follows an exponential model in the form $y = ab^x$, transform the data by computing the logarithms of the $y$ values and plot $\log(y)$ versus $x$ (or $\ln(y)$ versus $x$).

Once you have achieved linearity, calculate the equation of the least-squares regression line using the transformed data. Remember to include the transformed variables when you are writing the equation of the line. Likewise, when using the line to make predictions, make sure that the prediction is in the original units of $y$. If you transformed the $y$ variable, you will need to undo the transformation after using the least-squares regression line.

To decide between two or more transformations, look at the residual plots and choose the one with the most random scatter.
What Did You Learn?

<table>
<thead>
<tr>
<th>Learning Objective</th>
<th>Section</th>
<th>Related Example on Page(s)</th>
<th>Relevant Chapter Review Exercise(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check the conditions for performing inference about the slope ( \beta ) of the population (true) regression line.</td>
<td>12.1</td>
<td>745</td>
<td>R12.2, R12.3, R12.4</td>
</tr>
<tr>
<td>Interpret the values of ( a, b, s, ) SE(_b), and ( r^2 ) in context, and determine these values from computer output.</td>
<td>12.1</td>
<td>748, 754</td>
<td>R12.1</td>
</tr>
<tr>
<td>Construct and interpret a confidence interval for the slope ( \beta ) of the population (true) regression line.</td>
<td>12.1</td>
<td>749</td>
<td>R12.3</td>
</tr>
<tr>
<td>Perform a significance test about the slope ( \beta ) of the population (true) regression line.</td>
<td>12.1</td>
<td>754</td>
<td>R12.2</td>
</tr>
<tr>
<td>Use transformations involving powers and roots to find a power model that describes the relationship between two variables, and use the model to make predictions.</td>
<td>12.2</td>
<td>768, 770</td>
<td>R12.5</td>
</tr>
<tr>
<td>Use transformations involving logarithms to find a power model or an exponential model that describes the relationship between two variables, and use the model to make predictions.</td>
<td>12.2</td>
<td>772, 773, 776</td>
<td>R12.6</td>
</tr>
<tr>
<td>Determine which of several transformations does a better job of producing a linear relationship.</td>
<td>12.2</td>
<td>779</td>
<td>R12.6</td>
</tr>
</tbody>
</table>

Chapter 12  Chapter Review Exercises

These exercises are designed to help you review the important ideas and methods of the chapter.

Exercises R12.1 to R12.3 refer to the following setting. In the casting of metal parts, molten metal flows through a “gate” into a die that shapes the part. The gate velocity (the speed at which metal is forced through the gate) plays a critical role in die casting. A firm that casts cylindrical aluminum pistons examined a random sample of 12 pistons formed from the same alloy of metal. What is the relationship between the cylinder wall thickness (inches) and the gate velocity (feet per second) chosen by the skilled workers who do the casting? If there is a clear pattern, it can be used to direct new workers or to automate the process. A scatterplot of the data is shown below.\(^{26}\)

A least-squares regression analysis was performed on the data. Some computer output and a residual plot are shown below. A Normal probability plot of the residuals (not shown) is roughly linear.

\[
\begin{array}{cccc}
\text{Predictor} & \text{Coef} & \text{SE Coef} & \text{T} & \text{P} \\
\text{Constant} & 70.44 & 52.90 & 1.33 & 0.213 \\
\text{Thickness} & 274.78 & 88.18 & *** & *** \\
\end{array}
\]

\[
S = 56.3641 \quad \text{R-Sq} = 49.3\% \quad \text{R-Sq(adj)} = 44.2\%
\]
CHAPTER 12 MORE ABOUT REGRESSION

R12.1 Casting aluminum

(a) Describe what the scatterplot tells you about the relationship between cylinder wall thickness and gate velocity.

(b) What is the equation of the least-squares regression line? Define any variables you use.

(c) One of the cylinders in the sample had a wall thickness of 0.4 inches. The gate velocity chosen for this cylinder was 104.8 feet per second. Does the regression line in part (b) overpredict or underpredict the gate velocity for this cylinder? By how much? Show your work.

(d) Is a linear model appropriate in this setting? Justify your answer with appropriate evidence.

(e) Interpret each of the following in context:
   (i) The slope
   (ii) s
   (iii) \( r^2 \)
   (iv) The standard error of the slope

R12.2 Casting aluminum Do the data provide convincing evidence at the \( \alpha = 0.05 \) level of a linear relationship between thickness and gate velocity in the population of pistons formed from this alloy of metal?

R12.3 Casting aluminum Construct and interpret a 95% confidence interval for the slope of the population regression line. Explain how this interval is consistent with the results of Exercise R12.2.

R12.4 SAT essay—is longer better? Following the debut of the new SAT Writing test in March 2005, Dr. Les Perelman from the Massachusetts Institute of Technology recorded the number of words and score for each essay in a sample provided by the College Board. A least-squares regression analysis was performed on these data. The two graphs at bottom left display the results of that analysis. Explain why the conditions for performing inference are not met in this setting.

R12.5 Light intensity In a physics class, the intensity of a 100-watt lightbulb was measured by a sensor at various distances from the light source. A scatterplot of the data is shown below. Note that a candela is a unit of luminous intensity in the International System of Units.

Physics textbooks suggest that the relationship between light intensity \( y \) and distance \( x \) should follow an “inverse square law,” that is, a power law model of the form \( y = ax^{-2} = \frac{a}{x^2} \). We transformed the distance measurements by squaring them and then taking their reciprocals. Some computer output and a residual plot from a least-squares regression analysis on the transformed data are shown below. Note that the horizontal axis on the residual plot displays predicted light intensity.

(a) Did this transformation achieve linearity? Give appropriate evidence to justify your answer.

(b) What is the equation of the least-squares regression line? Define any variables you use.

(c) What would you predict for the intensity of a 100-watt bulb at a distance of 2.1 meters? Show your work.
An experiment was conducted to determine the effect of practice time (in seconds) on the percent of unfamiliar words recalled. Here is a Fathom scatterplot of the results with a least-squares regression line superimposed.

(a) Sketch a residual plot. Be sure to label your axes.
(b) Explain why a linear model is not appropriate for describing the relationship between practice time and percent of words recalled.
(c) We used Fathom to transform the data in hopes of achieving linearity. The screen shots on the right show the results of two different transformations. Would an exponential model or a power model describe the relationship better? Justify your answer.
(d) Use each model to predict the word recall for 25 seconds of practice. Show your work. Which prediction do you think will be better?

### Chapter 12 AP® Statistics Practice Test

#### Section I: Multiple Choice  Select the best answer for each question.

**T12.1** Which of the following is not one of the conditions that must be satisfied in order to perform inference about the slope of a least-squares regression line?

(a) For each value of \( x \), the population of \( y \)-values is Normally distributed.
(b) The standard deviation \( \sigma \) of the population of \( y \)-values corresponding to a particular value of \( x \) is always the same, regardless of the specific value of \( x \).
(c) The sample size—that is, the number of paired observations \((x, y)\)—exceeds 30.
(d) There exists a straight line \( y = \alpha + \beta x \) such that, for each value of \( x \), the mean \( \mu_y \) of the corresponding population of \( y \)-values lies on that straight line.
(e) The data come from a random sample or a randomized experiment.

**T12.2** Students in a statistics class drew circles of varying diameters and counted how many Cheerios could be placed in the circle. The scatterplot shows the results.
The students want to determine an appropriate equation for the relationship between diameter and the number of Cheerios. The students decide to transform the data to make it appear more linear before computing a least-squares regression line. Which of the following transformations would be reasonable for them to try?

I. Plot the square root of the number of Cheerios against diameter.
II. Plot the cube of the number of Cheerios against diameter.
III. Plot the log of the number of Cheerios against the log of the diameter.
IV. Plot the number of Cheerios against the log of the diameter.

(a) I and II (b) I and III (c) I and IV (d) II and IV

T12.3 Inference about the slope $\beta$ of a least-squares regression line is based on which of the following distributions?

(a) The $t$ distribution with $n - 1$ degrees of freedom
(b) The standard Normal distribution
(c) The chi-square distribution with $n - 1$ degrees of freedom
(d) The $t$ distribution with $n - 2$ degrees of freedom
(e) The Normal distribution with mean $\mu$ and standard deviation $\sigma$

Exercises T12.4 through T12.8 refer to the following setting. An old saying in golf is “You drive for show and you putt for dough.” The point is that good putting is more important than long driving for shooting low scores and hence winning money. To see if this is the case, data from a random sample of 69 players on the PGA Tour’s world money list are examined. The average number of putts per hole and the player’s total winnings for the previous season are recorded. A least-squares regression line was fitted to the data. The following results were obtained from statistical software.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>7897179</td>
<td>3023782</td>
<td>6.86</td>
<td>0.000</td>
</tr>
<tr>
<td>Avg. Putts</td>
<td>-4139198</td>
<td>1698371</td>
<td>****</td>
<td>****</td>
</tr>
<tr>
<td>$S = 281777$</td>
<td>$R-Sq = 8.1%$</td>
<td>$R-Sq(adj) = 7.8%$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

T12.4 The correlation between total winnings and average number of putts per hole for these players is

(a) -0.285. (b) -0.081. (c) -0.007. (d) 0.285. (e) 0.081.

T12.5 Suppose that the researchers test the hypotheses $H_0: \beta = 0$, $H_a: \beta < 0$. The value of the $t$ statistic for this test is

(a) 2.61. (b) 2.44. (c) 0.081. (d) -2.44. (e) -20.24.

T12.6 The $P$-value for the test in Question T12.5 is 0.0087. A correct interpretation of this result is that

(a) the probability that there is no linear relationship between average number of putts per hole and total winnings for these 69 players is 0.0087.
(b) the probability that there is no linear relationship between average number of putts per hole and total winnings for all players on the PGA Tour’s world money list is 0.0087.
(c) if there is no linear relationship between average number of putts per hole and total winnings for the players in the sample, the probability of getting a random sample of 69 players that yields a least-squares regression line with a slope of $-4139198$ or less is 0.0087.
(d) if there is no linear relationship between average number of putts per hole and total winnings for the players on the PGA Tour’s world money list, the probability of getting a random sample of 69 players that yields a least-squares regression line with a slope of $-4139198$ or less is 0.0087.
(e) the probability of making a Type I error is 0.0087.

T12.7 A 95% confidence interval for the slope $\beta$ of the population regression line is

(a) 7,897,179 $\pm$ 3,023,782.
(b) 7,897,179 $\pm$ 6,047,564.
(c) -4,139,198 $\pm$ 1,698,371.
(d) -4,139,198 $\pm$ 3,328,807.
(e) -4,139,198 $\pm$ 3,396,742.

T12.8 A residual plot from the least-squares regression is shown below. Which of the following statements is supported by the graph?

(a) The residual plot contains dramatic evidence that the standard deviation of the response about the population regression line increases as the average number of putts per round increases.
(b) The sum of the residuals is not 0. Obviously, there is a major error present.
(c) Using the regression line to predict a player’s total winnings from his average number of putts almost always results in errors of less than $200,000$.
(d) For two players, the regression line underpredicts their total winnings by more than $800,000$.
(e) The residual plot reveals no correlation between average putts per round and prediction errors from the least-squares line for these players.
T12.9 Which of the following would provide evidence that a power law model of the form \( y = ax^b \), where \( b \neq 0 \) and \( b \neq 1 \), describes the relationship between a response variable \( y \) and an explanatory variable \( x \)?

(a) A scatterplot of \( y \) versus \( x \) looks approximately linear.
(b) A scatterplot of \( \ln y \) versus \( x \) looks approximately linear.
(c) A scatterplot of \( y \) versus \( \ln x \) looks approximately linear.
(d) A scatterplot of \( \ln y \) versus \( \ln x \) looks approximately linear.
(e) None of these

T12.10 We record data on the population of a particular country from 1960 to 2010. A scatterplot reveals a clear curved relationship between population and year. However, a different scatterplot reveals a strong linear relationship between the logarithm (base 10) of the population and the year. The least-squares regression line for the transformed data is

\[
\log(\text{population}) = -13.5 + 0.01(\text{year})
\]

Based on this equation, the population of the country in the year 2020 should be about

(a) 6.7.  
(b) 812.  
(c) 5,000,000.  
(d) 6,700,000.  
(e) 8,120,000.

Section II: Free Response. Show all your work. Indicate clearly the methods you use, because you will be graded on the correctness of your methods as well as on the accuracy and completeness of your results and explanations.

T12.11 Growth hormones are often used to increase the weight gain of chickens. In an experiment using 15 chickens, 3 chickens were randomly assigned to each of 5 different doses of growth hormone (0, 0.2, 0.4, 0.8, and 1.0 milligrams). The subsequent weight gain (in ounces) was recorded for each chicken. A researcher plots the data and finds that a linear relationship appears to hold. Computer output from a least-squares regression analysis for these data is shown below. Assume that the conditions for performing inference about the slope \( \beta \) of the true regression line are met.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>4.5459</td>
<td>0.6166</td>
<td>7.37</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Dose</td>
<td>4.8323</td>
<td>1.0164</td>
<td>4.75</td>
<td>0.0004</td>
</tr>
<tr>
<td>S = 3.135</td>
<td>R-Sq = 38.4%</td>
<td>R-Sq(adj) = 37.7%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(a) What is the equation of the least-squares regression line for these data? Define any variables you use.

(b) Interpret each of the following in context:

(i) The slope
(ii) The intercept
(iii) \( s \)
(iv) The standard error of the slope
(v) \( r^2 \)

(c) Do the data provide convincing evidence of a linear relationship between dose and weight gain? Carry out a significance test at the \( \alpha = 0.05 \) level.

(d) Construct and interpret a 95% confidence interval for the slope parameter.

T12.12 Foresters are interested in predicting the amount of usable lumber they can harvest from various tree species. They collect data on the diameter at breast height (DBH) in inches and the yield in board feet of a random sample of 20 Ponderosa pine trees that have been harvested. (Note that a board foot is defined as a piece of lumber 12 inches by 12 inches by 1 inch.) A scatterplot of the data is shown below.

(a) Some computer output and a residual plot from a least-squares regression on these data appear below. Explain why a linear model may not be appropriate in this case.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>4.5459</td>
<td>0.6166</td>
<td>7.37</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>DBH (inches)</td>
<td>20.3290</td>
<td>R-Sq = 95.3%</td>
<td>R-Sq(adj) = 95.1%</td>
<td></td>
</tr>
<tr>
<td>S = 20.3290</td>
<td>16.98</td>
<td>4.75</td>
<td>0.0004</td>
<td></td>
</tr>
</tbody>
</table>

(b) The foresters are considering two possible transformations of the original data: (1) cubing the
diameter values or (2) taking the natural logarithm of the yield measurements. After transforming the data, a least-squares regression analysis is performed. Some computer output and a residual plot for each of the two possible regression models follow.

**Option 1:** Cubing the diameter values

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>2.078</td>
<td>5.444</td>
<td>0.38</td>
<td>0.707</td>
</tr>
<tr>
<td>DBH^3</td>
<td>0.0042597</td>
<td>0.0001549</td>
<td>27.50</td>
<td>0.000</td>
</tr>
<tr>
<td>S</td>
<td>14.3601</td>
<td>R-Sq = 97.7%</td>
<td>R-Sq(adj) = 97.5%</td>
<td></td>
</tr>
</tbody>
</table>

(b) Use both models to predict the amount of usable lumber from a Ponderosa pine with diameter 30 inches. Show your work.

(c) Which of the predictions in part (b) seems more reliable? Give appropriate evidence to support your choice.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>2.078</td>
<td>5.444</td>
<td>0.38</td>
<td>0.707</td>
</tr>
<tr>
<td>DBH^3</td>
<td>0.0042597</td>
<td>0.0001549</td>
<td>27.50</td>
<td>0.000</td>
</tr>
<tr>
<td>S</td>
<td>0.214894</td>
<td>R-Sq = 95.1%</td>
<td>R-Sq(adj) = 94.8%</td>
<td></td>
</tr>
</tbody>
</table>

**Option 2:** Taking natural logarithm of yield measurements

A major agricultural company is testing a new variety of wheat to determine whether it is more resistant to certain insects than is the current wheat variety. The proportion of a current wheat crop lost to insects is 4%. Thus, the company wishes to test the following hypotheses:

\[ H_0 : p = 0.04 \]
\[ H_a : p < 0.04 \]

Which of the following significance levels and sample sizes would lead to the highest power for this test?

(a) \( n = 200 \) and \( \alpha = 0.01 \)
(b) \( n = 400 \) and \( \alpha = 0.05 \)
(c) \( n = 400 \) and \( \alpha = 0.01 \)
(d) \( n = 500 \) and \( \alpha = 0.01 \)
(e) \( n = 500 \) and \( \alpha = 0.05 \)

AP4.2 If \( P(A) = 0.24 \) and \( P(B) = 0.52 \) and events A and B are independent, what is \( P(A \text{ or } B) \)?

(a) 0.1248  (b) 0.28

(c) 0.6352  (d) 0.76  
(e) The answer cannot be determined from the given information.

AP4.3 As part of a bear population study, data were gathered on a sample of black bears in the western United States to examine the relationship between the bear’s neck girth (distance around the neck) and the weight of the bear. A scatterplot of the data reveals a straight-line pattern. The \( r^2 \)-value from a least-squares regression analysis was determined to be \( r^2 = 0.963 \). Which one of the following is the correct value and corresponding interpretation for the correlation?

(a) The correlation is \(-0.963\), and 96.3% of the variation in a bear’s weight can be explained by the least-squares regression line using neck girth as the explanatory variable.
(b) The correlation is 0.963. There is a strong positive linear relationship between a bear’s neck girth and its weight.
(c) The correlation is 0.981, and 98.1% of the variation in a bear’s weight can be explained by the least-
squares regression line using neck girth as the explanatory variable.

(d) The correlation is \(-0.981\). There is a strong negative linear relationship between a bear’s neck girth and its weight.

(e) The correlation is \(0.981\). There is a strong positive linear relationship between a bear’s neck girth and its weight.

AP4.4 The school board in a certain school district obtained a random sample of 200 residents and asked if they were in favor of raising property taxes to fund the hiring of more statistics teachers. The resulting confidence interval for the true proportion of residents in favor of raising taxes was \((0.183, 0.257)\). The margin of error for this confidence interval is

(a) \(0.037\).
(b) \(0.183\).
(c) \(0.220\).
(d) \(0.257\).
(e) \(0.740\).

AP4.5 After a name-brand drug has been sold for several years, the Food and Drug Administration (FDA) will allow other companies to produce a generic equivalent. The FDA will permit the generic drug to be sold as long as there isn’t convincing evidence that it is less effective than the name-brand drug. For a proposed generic drug intended to lower blood pressure, the following hypotheses will be used:

\[
H_0: \mu_G = \mu_N \text{ versus } H_a: \mu_G < \mu_N
\]

where

\(\mu_G\) = true mean reduction in blood pressure using the generic drug

\(\mu_N\) = true mean reduction in blood pressure using the name-brand drug.

In the context of this situation, which of the following describes a Type I error?

(a) The FDA finds convincing evidence that the generic drug is less effective, when in reality it is less effective.
(b) The FDA finds convincing evidence that the generic drug is less effective, when in reality it is equally effective.
(c) The FDA fails to find convincing evidence that the generic drug is less effective, when in reality it is less effective.
(d) The FDA fails to find convincing evidence that the generic drug is less effective, when in reality it is equally effective.
(e) The FDA finds convincing evidence that the generic drug is equally effective, when in reality it is less effective.

AP4.6 Which of the following sampling plans for estimating the proportion of all adults in a medium-sized town who favor a tax increase to support the local school system does not suffer from undercoverage bias?

(a) A random sample of 250 names from the local phone book
(b) A random sample of 200 parents whose children attend one of the local schools
(c) A sample consisting of 500 people from the city who take an online survey about the issue
(d) A random sample of 300 homeowners in the town
(e) A random sample of 100 people from an alphabetical list of all adults who live in the town

AP4.7 Which of the following is a categorical variable?

(a) The weight of automobiles
(b) The time required to complete the Olympic marathon
(c) The average gas mileage of a hybrid car
(d) The brand of shampoo purchased by shoppers in a grocery store
(e) The average closing price of a particular stock on the New York Stock Exchange

AP4.8 A large machine is filled with thousands of small pieces of candy, 40\% of which are orange. When money is deposited, the machine dispenses 60 randomly selected pieces of candy. The machine will be recalibrated if a group of 60 candies contains fewer than 18 that are orange. What is the approximate probability that this will happen if the machine is working correctly?

(a) \(P (Z < \frac{0.3 - 0.4}{\sqrt{0.4(0.6)/60}})\)
(b) \(P (Z < \frac{0.3 - 0.4}{\sqrt{0.3(0.7)/60}})\)
(c) \(P (Z < \frac{0.3 - 0.4}{\sqrt{0.3(0.6)/60}})\)

AP4.9 A random sample of 900 students at a very large university was asked which social-networking site they used most often during a typical week. Their responses are shown in the table below. Their responses are shown in the table below.

<table>
<thead>
<tr>
<th>Networking site</th>
<th>Male</th>
<th>Female</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facebook</td>
<td>221</td>
<td>283</td>
<td>504</td>
</tr>
<tr>
<td>Twitter</td>
<td>42</td>
<td>38</td>
<td>80</td>
</tr>
<tr>
<td>LinkedIn</td>
<td>108</td>
<td>87</td>
<td>195</td>
</tr>
<tr>
<td>Pinterest</td>
<td>23</td>
<td>26</td>
<td>49</td>
</tr>
<tr>
<td>MySpace</td>
<td>29</td>
<td>43</td>
<td>72</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>423</strong></td>
<td><strong>477</strong></td>
<td><strong>900</strong></td>
</tr>
</tbody>
</table>
Assuming that gender and preferred networking site are independent, how many females do you expect to choose LinkedIn?

(a) 18.85  (c) 87.00  (e) 103.35
(b) 46.11   (d) 91.65

AP4.10 Insurance adjusters are always vigilant about being overcharged for accident repairs. The adjusters suspect that Repair Shop 1 quotes higher estimates than Repair Shop 2. To check their suspicion, the adjusters randomly select 12 cars that were recently involved in an accident and then take each of the cars to both repair shops to obtain separate estimates of the cost to fix the vehicle. The estimates are given below in hundreds of dollars.

<table>
<thead>
<tr>
<th>Car:</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shop 1:</td>
<td>21.2</td>
<td>25.2</td>
<td>39.0</td>
<td>11.3</td>
<td>15.0</td>
<td>18.1</td>
</tr>
<tr>
<td>Shop 2:</td>
<td>21.3</td>
<td>24.1</td>
<td>36.8</td>
<td>11.5</td>
<td>13.7</td>
<td>17.6</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Car:</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shop 1:</td>
<td>25.3</td>
<td>23.2</td>
<td>12.4</td>
<td>42.6</td>
<td>27.6</td>
<td>12.9</td>
</tr>
<tr>
<td>Shop 2:</td>
<td>24.8</td>
<td>21.3</td>
<td>12.1</td>
<td>42.0</td>
<td>26.7</td>
<td>12.5</td>
</tr>
</tbody>
</table>

Assuming that the conditions for inference are reasonably met, which of the following significance tests could legitimately be used to determine whether the adjusters’ suspicion is correct?

(a) A paired \( t \) test
(b) A two-sample \( t \) test
(c) A \( t \) test to see if the slope of the population regression line is 0
(d) A chi-square test for homogeneity
(e) A two-sample \( z \) test for comparing two proportions

AP4.11 A survey firm wants to ask a random sample of adults in Ohio if they support an increase in the state sales tax from 5% to 6%, with the additional revenue going to education. Let \( \hat{p} \) denote the proportion in the sample who say that they support the increase. Suppose that 40% of all adults in Ohio support the increase. How large a sample would be needed to guarantee that the standard deviation of \( \hat{p} \) is no more than 0.01?

(a) 1500  (c) 2401  (e) 9220
(b) 2400   (d) 2500

AP4.12 A set of 10 cards consists of 5 red cards and 5 black cards. The cards are shuffled thoroughly, and you choose one at random, observe its color, and replace it in the set. The cards are thoroughly reshuffled, and you again choose a card at random, observe its color, and replace it in the set. This is done a total of four times. Let \( X \) be the number of red cards observed in these four trials. The random variable \( X \) has which of the following probability distributions?

(a) The Normal distribution with mean 2 and standard deviation 1
(b) The binomial distribution with \( n = 10 \) and \( p = 0.5 \)
(c) The binomial distribution with \( n = 5 \) and \( p = 0.5 \)
(d) The binomial distribution with \( n = 4 \) and \( p = 0.5 \)
(e) The geometric distribution with \( p = 0.5 \)

AP4.13 A study of road rage asked random samples of 596 men and 523 women about their behavior while driving. Based on their answers, each respondent was assigned a road rage score on a scale of 0 to 20. The respondents were chosen by random digit dialing of telephone numbers. Are the conditions for two-sample \( t \) inference satisfied?

(a) Maybe. The data came from independent random samples, but we need to examine the data to check for Normality.
(b) No. Road rage scores in a range between 0 and 20 can’t be Normal.
(c) No. A paired \( t \) test should be used in this case.
(d) Yes. The large sample sizes guarantee that the corresponding population distributions will be Normal.
(e) Yes. We have two independent random samples and large sample sizes, and the 10% condition is met.

AP4.14 Do hummingbirds prefer store-bought food made from concentrate or a simple mixture of sugar and water? To find out, a researcher obtains 10 identical hummingbird feeders and fills 5, chosen at random, with store-bought food from concentrate and the other 5 with a mixture of sugar and water. The feeders are then randomly assigned to 10 possible hanging locations in the researcher’s yard. Which inference procedure should you use to test whether hummingbirds show a preference for store-bought food based on amount consumed?

(a) A one-sample \( z \) test for a proportion
(b) A two-sample \( z \) test for a difference in proportions
(c) A chi-square test for independence
(d) A two-sample \( t \) test
(e) A paired \( t \) test
AP4.15  A Harris Poll found that 54% of American adults don’t think that human beings developed from earlier species. The poll’s margin of error for 95% confidence was 3%. This means that

(a) there is a 95% chance that the interval (51%, 57%) contains the true percent of American adults who do not think that human beings developed from earlier species.

(b) the poll used a method that provides an estimate within 3% of the truth about the population 95% of the time.

(c) if Harris takes another poll using the same method, the results of the second poll will lie between 51% and 57%.

(d) there is a 3% chance that the interval is correct.

(e) the poll used a method that would result in an interval that contains 54% in 95% of all possible samples of the same size from this population.

AP4.16  Two six-sided dice are rolled and the sum of the faces showing is recorded after each roll. Let \( X \) = the number of rolls required until a sum greater than 7 is obtained. If 100 trials are conducted, which of the following is most likely to be part of the probability distribution of \( X \)?

(a) 

<table>
<thead>
<tr>
<th>Number of rolls ( X )</th>
<th>Number of trials</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>34</td>
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<tr>
<td>2</td>
<td>20</td>
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(b) 

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(c) 

<table>
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(d) 

<table>
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<td>13</td>
<td>1</td>
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</table>

(e) 

<table>
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</thead>
<tbody>
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<td>10</td>
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<td>11</td>
<td>2</td>
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<td>12</td>
<td>0</td>
</tr>
<tr>
<td>13</td>
<td>1</td>
</tr>
</tbody>
</table>

AP4.17  Women who are severely overweight suffer economic consequences, a study has shown. They have household incomes that are an average of $6710 lower. The findings are from an eight-year observational study of 10,039 randomly selected women who were 16 to 24 years old when the research began. Does this study give strong evidence that being severely overweight causes a woman to have a lower income?

(a) Yes. The study included both women who were severely overweight and women who were not.

(b) Yes. The subjects in the study were selected at random.

(c) No. The study showed that there is no connection between income and being severely overweight.

(d) No. The study suggests an association between income and being severely overweight, but we can’t draw a cause-and-effect conclusion.

(e) There is not enough information to answer this question.
Questions AP 4.18 and 4.19 refer to the following situation. Could mud wrestling be the cause of a rash contracted by University of Washington students? Two physicians at the University of Washington student health center wondered about this when one male and six female students complained of rashes after participating in a mud-wrestling event. Questionnaires were sent to a random sample of students who participated in the event. The results, by gender, are summarized in the following table.

<table>
<thead>
<tr>
<th></th>
<th>Men</th>
<th>Women</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developed rash</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>No rash</td>
<td>38</td>
<td>12</td>
</tr>
</tbody>
</table>

Some Minitab output for the previous table is given below. The output includes the observed counts, the expected counts, and the chi-square statistic.

```
Expected counts are printed below observed counts

<table>
<thead>
<tr>
<th></th>
<th>MEN</th>
<th>WOMEN</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developed rash</td>
<td>12.22</td>
<td>7.78</td>
<td>24</td>
</tr>
<tr>
<td>No rash</td>
<td>33.78</td>
<td>16.22</td>
<td>50</td>
</tr>
<tr>
<td>Total</td>
<td>50</td>
<td>24</td>
<td>74</td>
</tr>
</tbody>
</table>

ChiSq = 5.002
```

**AP4.18** The cell that contributes most to the chi-square statistic is

(a) men who developed a rash.
(b) men who did not develop a rash.
(c) women who developed a rash.
(d) women who did not develop a rash.
(e) both (a) and (d).

**AP4.19** From the chi-square test performed in this study, we may conclude that

(a) there is convincing evidence of an association between the gender of an individual participating in the event and development of a rash.
(b) mud wrestling causes a rash, especially for women.
(c) there is absolutely no evidence of any relation between the gender of an individual participating in the event and the subsequent development of a rash.
(d) development of a rash is a real possibility if you participate in mud wrestling, especially if you do so regularly.
(e) the gender of the individual participating in the event and the development of a rash are independent.

**AP4.20** Random assignment is part of a well-designed comparative experiment because

(a) it is more fair to the subjects.
(b) it helps create roughly equivalent groups before treatments are imposed on the subjects.
(c) it allows researchers to generalize the results of their experiment to a larger population.
(d) it helps eliminate any possibility of bias in the experiment.
(e) it prevents the placebo effect from occurring.

**AP4.21** The following back-to-back stemplots compare the ages of players from two minor-league hockey teams (1 | 7 = 17 years).

```
Team A      | Team B
98777      | 1788889
4333221    | 200123444
7766555    | 556679
521        | 203
86         | 55
```

Which of the following cannot be justified from the plots?

(a) Team A has the same number of players in their 30s as does Team B.
(b) The median age of both teams is the same.
(c) Both age distributions are skewed to the right.
(d) The age ranges of both teams are similar.
(e) There are no outliers by the 1.5\( IQR \) rule in either distribution.

**AP4.22** A distribution that represents the number of cars \( X \) parked in a randomly selected residential driveway on any night is given by

\[
\begin{align*}
\begin{array}{c|c|c|c|c|c}
x_i & 0 & 1 & 2 & 3 & 4 \\
0.1 & 0.2 & 0.35 & 0.25 & 0.15 \\
\end{array}
\end{align*}
\]

Which of the following statements is correct?

(a) This is a legitimate probability distribution because each of the \( p_i \)-values is between 0 and 1.
(b) This is a legitimate probability distribution because \( \sum x_i \) is exactly 10.
(c) This is a legitimate probability distribution because each of the \( p_i \)-values is between 0 and 1 and the \( \sum x_i \) is exactly 10.
(d) This is not a legitimate probability distribution because \( \sum x_i \) is not exactly 10.
(e) This is not a legitimate probability distribution because \( \sum p_i \) is not exactly 1.

**AP4.23** Which sampling method was used in each of the following settings, in order from I to IV?

I. A student chooses for a survey the first 20 students to arrive at school.
II. The name of each student in a school is written on a card, the cards are well mixed, and 10 names are drawn.

(a) Random sampling
(b) Systematic sampling
(c) Stratified sampling
(d) Cluster sampling
(e) Convenience sampling
III. A state agency randomly selects 50 people from each of the state’s senatorial districts.

IV. A city council randomly selects eight city blocks and then surveys all the voting-age residents of those blocks.

(a) Voluntary response, SRS, stratified, cluster
(b) Convenience, SRS, stratified, cluster
(c) Convenience, cluster, SRS, stratified
(d) Convenience, SRS, cluster, stratified
(e) Cluster, SRS, stratified, convenience

AP4.24 Western lowland gorillas, whose main habitat is the central African continent, have a mean weight of 275 pounds with a standard deviation of 40 pounds. Capuchin monkeys, whose main habitat is Brazil and a few other parts of Latin America, have a mean weight of 6 pounds with a standard deviation of 1.1 pounds. Both weight distributions are approximately Normally distributed. If a particular western lowland gorilla is known to weigh 345 pounds, approximately how much would a capuchin monkey have to weigh, in pounds, to have the same standardized weight as the lowland gorilla?

(a) 4.08  (c) 7.93
(b) 7.27  (d) 8.20
(e) There is not enough information to determine the weight of a capuchin monkey.

AP4.25 Suppose that the mean weight of a certain type of pig is 280 pounds with a standard deviation of 80 pounds. The weight distribution of pigs tends to be somewhat skewed to the right. A random sample of 100 pigs is taken. Which of the following statements about the sampling distribution of the sample mean weight \( \bar{x} \) is true?

(a) It will be Normally distributed with a mean of 280 pounds and a standard deviation of 80 pounds.
(b) It will be Normally distributed with a mean of 280 pounds and a standard deviation of 8 pounds.
(c) It will be approximately Normally distributed with a mean of 280 pounds and a standard deviation of 80 pounds.
(d) It will be approximately Normally distributed with a mean of 280 pounds and a standard deviation of 8 pounds.
(e) There is not enough information to determine the mean and standard deviation of the sampling distribution.

AP4.26 Which of the following statements about the \( t \) distribution with degrees of freedom \( df \) is (are) true?

I. It is symmetric.
II. It has more variability than the \( t \) distribution with \( df + 1 \) degrees of freedom.
III. As \( df \) increases, the \( t \) distribution approaches the standard Normal distribution.
(a) I only
(b) II only
(c) III only
(d) I and II
(e) I, II, and III

AP4.27 A company has been running television commercials for a new children’s product on five different family programs during the evening hours in a large city over a one-month period. A random sample of families is taken, and they are asked to indicate which of the five programs they viewed most often and their rating of the advertised product. The results are summarized in the following table.

<table>
<thead>
<tr>
<th>Product rating</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excellent</td>
<td>23</td>
<td>29</td>
<td>42</td>
<td>48</td>
<td>51</td>
</tr>
<tr>
<td>Good</td>
<td>25</td>
<td>33</td>
<td>44</td>
<td>53</td>
<td>49</td>
</tr>
<tr>
<td>Fair</td>
<td>31</td>
<td>29</td>
<td>25</td>
<td>16</td>
<td>10</td>
</tr>
<tr>
<td>Poor</td>
<td>38</td>
<td>32</td>
<td>25</td>
<td>18</td>
<td>12</td>
</tr>
</tbody>
</table>

The advertiser decided to use a chi-square test to see if there is a relationship between the family program viewed and the product’s rating. What would be the degrees of freedom for this test?

(a) 3
(b) 4
(c) 12
(d) 18
(e) 19

Questions AP4.28 and AP4.29 refer to the following situation. Park rangers are interested in estimating the weight of the bears that inhabit their state. The rangers have data on weight (in pounds) and neck girth (distance around the neck in inches) for 10 randomly selected bears. Some regression output for these data is shown below.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
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</thead>
<tbody>
<tr>
<td>Constant</td>
<td>-241.70</td>
<td>38.57</td>
<td>-6.27</td>
<td>0.000</td>
</tr>
<tr>
<td>Neck Girth</td>
<td>20.230</td>
<td>1.695</td>
<td>11.93</td>
<td>0.000</td>
</tr>
<tr>
<td>S</td>
<td>26.7565</td>
<td>R-Sq</td>
<td>94.7%</td>
<td></td>
</tr>
</tbody>
</table>

Cumulative AP® Practice Test 4
AP4.28 Which of the following represents a 95% confidence interval for the true slope of the least-squares regression line relating the weight of a bear and its neck girth?

(a) $20.230 \pm 1.695$
(b) $20.230 \pm 3.83$
(c) $20.230 \pm 3.91$
(d) $20.230 \pm 20.22$
(e) $26.7565 \pm 3.83$

AP4.29 A bear was recently captured whose neck girth was 35 inches and whose weight was 466.35 pounds. If this bear were added to the data set given above, what would be the effect on the value of $s$?

(a) It would decrease the value of $s$ because the added point is an outlier.
(b) It would decrease the value of $s$ because the added point lies on the least-squares regression line.
(c) It would increase the value of $s$ because the added point is an outlier.
(d) It would increase the value of $s$ because the added point lies on the least-squares regression line.
(e) It would have no effect on the value of $s$ because the added point lies on the least-squares regression line.

AP4.30 An experimenter wishes to test whether or not two types of fish food (a standard fish food and a new product) work equally well at producing fish of equal weight after a two-month feeding program. The experimenter has two identical fish tanks (1 and 2) to put fish in and is considering how to assign 40 fish, each of which has a numbered tag, to the tanks. The best way to do this would be to

(a) put all the odd-numbered fish in one tank, the even in the other, and give the standard food type to the odd-numbered ones.
(b) obtain pairs of fish whose weights are roughly equal at the start of the experiment and randomly assign one to Tank 1 and the other to Tank 2, with the feed assigned at random to the tanks.
(c) proceed as in part (b), but put the heavier of the pair into Tank 2.
(d) assign the fish completely at random to the two tanks and give the standard feed to Tank 1.
(e) assign the fish to the tanks using any method that the researcher wants. The placebo effect doesn’t apply to fish.

AP4.31 A city wants to conduct a poll of taxpayers to determine the level of support for constructing a new city-owned baseball stadium. Which of the following is the primary reason for using a large sample size in constructing a confidence interval to estimate the proportion of city taxpayers who would support such a project?

(a) To increase the confidence level
(b) To eliminate any confounding variables
(c) To reduce nonresponse bias
(d) To increase the precision of the estimate
(e) To reduce undercoverage

AP4.32 A standard deck of playing cards contains 52 cards, of which 4 are aces and 13 are hearts. You are offered a choice of the following two wagers:

I. Draw one card at random from the deck. You win $10 if the card drawn is an ace. Otherwise, you lose $1.

II. Draw one card at random from the deck. If the card drawn is a heart, you win $2. Otherwise, you lose $1.

Which of the two wagers should you prefer?

(a) Wager 1, because it has a higher expected value
(b) Wager 2, because it has a higher expected value
(c) Wager 1, because it has a higher probability of winning
(d) Wager 2, because it has a higher probability of winning
(e) Both wagers are equally favorable.

AP4.33 Below are boxplots of SAT Critical Reading and Math scores for a randomly selected group of female juniors at a highly competitive suburban school.

Which of the following cannot be justified by the plots shown above?

(a) The maximum Critical Reading score is higher than the maximum Math score.
(b) Critical Reading scores are skewed to the right, whereas Math scores are somewhat skewed to the left.
(c) The median Critical Reading score for females is slightly higher than the median Math score.
(d) There appear to be no outliers in the SAT score distributions.
(e) The mean Critical Reading score and the mean Math score for females are about the same.

AP4.34 A distribution of exam scores has mean 60 and standard deviation 18. If each score is doubled, and then 5 is subtracted from that result, what will be the mean and standard deviation, respectively, of the new scores?
In a clinical trial, 30 patients with a certain blood disease are randomly assigned to two groups. One group is then randomly assigned the currently marketed medicine, and the other group receives the experimental medicine. Each week, patients report to the clinic where blood tests are conducted. The lab technician is unaware of the kind of medicine the patient is taking, and the patient is also unaware of which medicine he or she has been given. This design can be described as

(a) a double-blind, completely randomized experiment, with the currently marketed medicine and the experimental medicine as the two treatments.
(b) a single-blind, completely randomized experiment, with the currently marketed medicine and the experimental medicine as the two treatments.
(c) a double-blind, matched pairs design, with the currently marketed medicine and the experimental medicine forming a pair.
(d) a double-blind, block design that is not a matched pairs design, with the currently marketed medicine and the experimental medicine as the two blocks.
(e) a double-blind, randomized observational study.

A local investment club that meets monthly has 200 members ranging in age from 27 to 81. A cumulative relative frequency graph is shown below. Approximately how many members of the club are more than 60 years of age?

![Cumulative relative frequency graph]

(a) 20  (c) 78  (e) 110
(b) 44  (d) 90

A manufacturer of electronic components is testing the durability of a newly designed integrated circuit to determine whether its life span is longer than that of the earlier model, which has a mean life span of 58 months. The company takes a simple random sample of 120 integrated circuits and simulates normal use until they stop working. The null and alternative hypotheses used for the significance test are given by $H_0: \mu = 58$ and $H_a: \mu > 58$. The $P$-value for the resulting one-sample $t$ test is 0.035. Which of the following best describes what the $P$-value measures?

(a) The probability that the new integrated circuit has the same life span as the current model is 0.035.
(b) The probability that the test correctly rejects the null hypothesis in favor of the alternative hypothesis is 0.035.
(c) The probability that a single new integrated circuit will not last as long as one of the earlier circuits is 0.035.
(d) The probability of getting a sample statistic as far or farther from 58 if there really is no difference between the new and the old circuits is 0.035.
(e) The probability of getting a sample mean for the new integrated circuit that is lower than the mean for the earlier model is 0.035.

Questions AP4.38 and AP4.39 refer to the following situation. Do children’s fear levels change over time and, if so, in what ways? Little research has been done on the prevalence and persistence of fears in children. Several years ago, two researchers surveyed a randomly selected group of 94 third- and fourth-grade children, asking them to rate their level of fearfulness about a variety of situations. Two years later, the children again completed the same survey. The researchers computed the overall fear rating for each child in both years and were interested in the relationship between these ratings. They then assumed that the true regression line was 

$$\mu_{\text{later rating}} = \alpha + \beta (\text{initial rating})$$

and that the assumptions for regression inference were satisfied. This model was fitted to the data using least-squares regression. The following results were obtained from statistical software.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coefficient</th>
<th>St. Dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>0.877917</td>
<td>0.1184</td>
</tr>
<tr>
<td>Initial Rating</td>
<td>0.397911</td>
<td>0.0676</td>
</tr>
<tr>
<td>$S = 0.2374$</td>
<td>R-Sq = 0.274</td>
<td></td>
</tr>
</tbody>
</table>

Here is a scatterplot of the later ratings versus the initial ratings and a plot of the residuals versus the initial ratings.
AP4.38 Which of the following statements is supported by these plots?

(a) There is no striking evidence that the assumptions for regression inference are violated.

(b) The abundance of outliers and influential observations in the plots means that the assumptions for regression are clearly violated.

(c) These plots contain dramatic evidence that the standard deviation of the response about the true regression line is not approximately the same for each x-value.

(d) These plots call into question the validity of the assumption that the later ratings vary Normally about the least-squares line for each value of the initial ratings.

(e) A linear model isn’t appropriate here because the residual plot shows no association.

Section II: Free Response  Show all your work. Indicate clearly the methods you use, because you will be graded on the correctness of your methods as well as on the accuracy and completeness of your results and explanations.

AP4.41 The body’s natural electrical field helps wounds heal. If diabetes changes this field, it might explain why people with diabetes heal more slowly. A study of this idea compared randomly selected normal mice and randomly selected mice bred to spontaneously develop diabetes. The investigators attached sensors to the right hip and front feet of the mice and measured the difference in electrical potential (in millivolts) between these locations. Graphs of the data for each group reveal no outliers or strong skewness. The following computer output provides numerical summaries of the data.27

The researchers want to know whether the difference in mean electrical potentials between normal mice and mice with diabetes is statistically significant at the $\alpha = 0.05$ level. Carry out a test and report your conclusion.

AP4.42 Can physical activity in youth lead to mental sharpness in old age? A 2010 study investigating this question involved 9344 randomly selected, mostly white women over age 65 from four U.S. states. These women were asked about their levels of physical activity during their teenage years, thirties, fifties, and later years. Those who reported being physically active as teens enjoyed the lowest level of cognitive decline—only 8.5% had cognitive impairment—compared with 16.7% of women who reported not being physically active at that time.

(a) State an appropriate pair of hypotheses that the researchers could use to test whether the proportion of women who suffered a cognitive decline was
significantly lower for women who were physically active in their youth than for women who were not physically active at that time. Be sure to define any parameters you use.

(b) Assuming the conditions for performing inference are met, what inference method would you use to test the hypotheses you identified in part (b)? Do not carry out the test.

(c) Suppose the test in part (b) shows that the proportion of women who suffered a cognitive decline was significantly lower for women who were physically active in their youth than for women who were not physically active at that time. Can we generalize the results of this study to all women aged 65 and older? Justify your answer.

(d) We cannot conclude that being physically active as a teen causes a lower level of cognitive decline for women over 65, due to possible confounding with other variables. Explain the concept of confounding and give an example of a potential confounding variable in this study.

AP4.43 In a recent poll, randomly selected New York State residents at various fast-food restaurants were asked if they supported or opposed a “fat tax” on nondiet sugared soda. Thirty-one percent said that they were in favor of such a tax and 66% were opposed. But when asked if they would support such a tax if the money raised were used to fund health care given the high incidence of obesity in the United States, 48% said that they were in favor and 49% were opposed.

(a) In this situation, explain how bias may have been introduced based on the way the questions were worded and suggest a way that they could have been worded differently in order to avoid this bias.

(b) In this situation, explain how bias may have been introduced based on the way the sample was taken and suggest a way that the sample could have been obtained in order to avoid this bias.

(c) This poll was conducted only in New York State. Suppose the pollsters wanted to ensure that estimates for the proportion of people who would support a tax on nondiet sugared soda were available for each state as well as an overall estimate for the nation as a whole. Identify a sampling method that would achieve this goal and briefly describe how the sample would be taken.

AP4.44 Each morning, coffee is brewed in the school workroom by one of three faculty members, depending on who arrives first at work. Mr. Worcester arrives first 10% of the time, Dr. Currier arrives first 50% of the time, and Mr. Legacy arrives first on the remaining mornings. The probability that the coffee is strong when brewed by Dr. Currier is 0.1, while the corresponding probabilities when it is brewed by Mr. Legacy and Mr. Worcester are 0.2 and 0.3, respectively. Mr. Worcester likes strong coffee!

(a) What is the probability that on a randomly selected morning the coffee will be strong? Show your work.

(b) If the coffee is strong on a randomly selected morning, what is the probability that it was brewed by Dr. Currier? Show your work.

AP4.45 The following table gives data on the mean number of seeds produced in a year by several common tree species and the mean weight (in milligrams) of the seeds produced. Two species appear twice because their seeds were counted in two locations. We might expect that trees with heavy seeds produce fewer of them, but what mathematical model best describes the relationship?

<table>
<thead>
<tr>
<th>Tree species</th>
<th>Seed count</th>
<th>Seed weight (mg)</th>
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</thead>
<tbody>
<tr>
<td>Paper birch</td>
<td>27,239</td>
<td>0.6</td>
</tr>
<tr>
<td>Yellow birch</td>
<td>12,158</td>
<td>1.6</td>
</tr>
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<td>White spruce</td>
<td>7202</td>
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<td>Engelmann spruce</td>
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<td>3.3</td>
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<td>5051</td>
<td>3.4</td>
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<td>Tulip tree</td>
<td>13,509</td>
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<td>Ponderosa pine</td>
<td>2667</td>
<td>37.7</td>
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<tr>
<td>White fir</td>
<td>5196</td>
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<td>Black oak</td>
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<tr>
<td>Chestnut oak</td>
<td>107</td>
<td>4535</td>
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(a) Based on the scatterplot below, is a linear model appropriate to describe the relationship between seed count and seed weight? Explain.
(b) Two alternative models based on transforming the original data are proposed to predict the seed weight from the seed count. Graphs and computer output from a least-squares regression analysis on the transformed data are shown below.

Model A:

Predictor Coef SE Coef T P
Constant 6.1394 0.5726 10.72 0.000
Seed -0.00033869 0.00007187 -4.71 0.000

\[ S = 2.08100 \quad R-Sq = 56.6\% \quad R-Sq(adj) = 54.1\% \]

Model B:

Predictor Coef SE Coef T P
Constant 15.491 1.081 14.33 0.000
ln(count) -1.5222 0.1470 -10.35 0.000

\[ S = 1.16922 \quad R-Sq = 86.3\% \quad R-Sq(adj) = 85.5\% \]

Which model, A or B, is more appropriate for predicting seed weight from seed count? Justify your answer.

(c) Using the model you chose in part (b), predict the seed weight if the seed count is 3700.

(d) Interpret the value of \( r^2 \) for your model.

AP4.46 Suppose a company manufactures plastic lids for disposable coffee cups. When the manufacturing process is working correctly, the diameters of the lids are approximately Normally distributed with a mean diameter of 4 inches and a standard deviation of 0.02 inches. To make sure the machine is not producing lids that are too big or too small, each hour a random sample of 25 lids is selected and the sample mean is calculated.

(a) Describe the shape, center, and spread of the sampling distribution of the sample mean diameter, assuming the machine is working properly.

The company decides that it will shut down the machine if the sample mean diameter is less than 3.99 inches or greater than 4.01 inches, because this indicates that some lids will be too small or too large for the cups. If the sample mean is less than 3.99 or greater than 4.01, all the lids from that hour are thrown away because the company does not want to sell bad products.

(b) Assuming that the machine is working properly, what is the probability that a random sample of 25 lids will have a mean diameter less than 3.99 inches or greater than 4.01 inches? Show your work.

Also, to look for any trends, each hour the company records the value of the sample mean on a chart, like the one at top right.
One benefit of using this type of chart is that out-of-control production trends can be noticed before it is too late and lids have to be thrown away. For example, if the sample mean increased in 3 consecutive samples, this would suggest that something might be wrong with the machine. If this trend can be noticed before the sample mean gets larger than 4.01, then the machine can be fixed without having to throw away any lids.

(c) Assuming that the manufacturing process is working correctly, what is the probability that the sample mean diameter will be above the desired mean of 4.00 but below the upper boundary of 4.01? Show your work.

(d) Assuming that the manufacturing process is working correctly, what is the probability that in 5 consecutive samples, 4 or 5 of the sample means will be above the desired mean of 4.00 but below the upper boundary of 4.01? Show your work.

(e) Which of the following results gives more convincing evidence that the machine needs to be shut down? Explain.
   1. Getting a single sample mean below 3.99 or above 4.01
   or
   2. Taking 5 consecutive samples and having at least 4 of the sample means be between 4.00 and 4.01.

(f) Suggest a different rule (other than 1 and 2 stated in part (e)) for stopping the machine before it starts producing lids that have to be thrown away. Assuming that the machine is working properly, calculate the probability that the machine will be shut down when using your rule.
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Notes and Data Sources

Overview: What Is Statistics?

Chapter 1
5. We got the idea for this example from David Lane’s case study “Who is buying iMacs?” which we found online at onlinestatbook.com/case_studies_rvls/.
6. The National Longitudinal Study of Adolescent Health interviewed a stratified random sample of 27,000 adolescents, then reinterviewed many of the subjects six years later, when most were aged 19 to 25. These data are from the Wave III reinterviews in 2000 and 2001, found at the Web site of the Carolina Population Center, www.cpc.unc.edu.
7. The U.K. data were obtained using the Random Sampler tool at www.censusatschool.com. The U.S. data were obtained using the Random Sampler tool at www.amstat.org/censusatschool.
9. Found at spam-filter-review.toptenreviews.com, which claims to have compiled data “from a number of different reputable sources.”
21. From the American Community Survey, at factfinder2.census.gov.
23. See Note 13.
27. Basketball scores from the Los Angeles Times.
28. Monthly stock returns from the Web site of Professor Kenneth French of Dartmouth, mba.tuck.dartmouth.edu/pages/faculty/ken.french. A fine point: the data are the “excess returns” on stocks, the actual returns less the small monthly returns on Treasury bills.
30. From the American Community Survey, at factfinder2.census.gov.
33. These data were collected by students as a class project.
34. The chest size data came from the Data and Story Library, lib.stat.cmu.edu/DASL/.
38. From the American Community Survey, at the Census Bureau Web site, www.census.gov. The data are a subsample of the 13,194 individuals in the ACS North Carolina sample who had travel times greater than zero.

N/DS-1
N/DS-2  Notes and Data Sources

40. This isn’t a mathematical theorem. The mean can be less than the median in right-skewed distributions that take only a few values, many of which lie exactly at the median. The rule almost never fails for distributions taking many values, and most counterexamples don’t appear clearly skewed in graphs even though they may be slightly skewed according to technical measures of skewness. See Paul T. von Hippel, “Mean, median, and skew: correcting a textbook rule,” Journal of Statistics Education, 13, No. 2 (2005), online journal, www.amstat.org/publications/jse/v13n2/vonhippel.html.
43. The daily returns for the year ending November 8, 2007, for the CREF Equity Index Fund and the TIAA Real Estate Fund. Daily price data for these funds are at www.tiaa-cref.org. Returns can be easily calculated because dividends are incorporated in the daily prices rather than given separately.
44. Data from the most recent Annual Demographic Supplement can be found at www.census.gov/cps.
49. The report “Cell phones key to teens’ social lives, 47% can text with eyes closed” is published online by Harris Interactive, July 2008, www.marketingcharts.com.

Chapter 2
2. Data found online at exploringdata.net.
6. Information on bone density in the reference populations was found at www.courses.washington.edu/honephys/opnrid.html.
7. Data from USA Today sports salary data base at www.usatoday.com.
8. Data from Cary Community School Corporation, courtesy of Celeste Foster, Department of Education, Purdue University.
11. Data provided by Chris Olsen, who found the information in Scuba News and Skin Diver magazines.
12. See Note 3.
14. Data found online at www.carthortrends.wri.org.
16. We found the information on birth weights of Norwegian children on the National Institute of Environmental Health Sciences Web site. The relevant article can be accessed here: http://www.ncbi.nlm.nih.gov/pubmed/1536353.

Chapter 3
1. SEC football data from espn.go.com.
5. Data provided by Darlene Gordon, Purdue University.
7. Based on T. N. Lam, “Estimating fuel consumption from engine size,” Journal of Transportation Engineering, 111 (1985), pp. 339–357. The data for 10 to 50 km/h are measured; those for 60 and higher are calculated from a model given in the paper and are therefore smoothed.
The authors conclude from a variety of evidence that all specimens represent the same species.


14. The information for exercise 34 came from libertystreeteconomics.newyorkfed.org/2012/03/grading-student-loans.html

15. Data on used car prices from autotrader.com, September 8, 2012. We searched for F-150 4 x 4’s on sale within 50 miles of College Station, Texas.


21. We obtained the data for exercise 55 from i.nbcolympics.com/figure-skating/resultsandschedules/event=FSW010000/index.html.


25. We got the data for exercise 69 from http://nutrition.mcdonalds.com/getnutrition/nutritionfacts.pdf.


32. We found the data on cherry blossoms in the paper “Linear equations and data analysis,” which was posted on the North Carolina School of Science and Mathematics Web site, www.ncsm.edu.


Chapter 4


10. For information on the American Community Survey of households (there is a separate sample of group quarters), go to www.census.gov/acs.


18. These figures are cited by Dr. William Dement at “The Sleep Well” Web site, www.stanford.edu/~dement/.


21. Information found online at http://ssw.unc.edu/about/news/careerstart_1-13-09.


25. The placebo effect example are from Sandra Blakeslee, “Placebos prove so powerful even experts are surprised,” New York Times, October 13, 1998.


36. Details of the Carolina Abecedarian Project, including references to published work, can be found online at abc.fpg.unc.edu.


40. See Note 28.


46. Study conducted by cardiologists at Athens Medical School, Greece, and announced at a European cardiology conference in February 2004.


49. The sleep deprivation study is described in R. Stickgold, L. James, and J. Hobson, “Visual discrimination learning requires post-training sleep,” Nature Neuroscience, 2000, pp. 1237–1238. We obtained the data from Allan Rossman, who got it courtesy of the authors.


51. Thanks to Dan Teague for providing this example.

52. Thanks to Josh Tabor for contributing this Activity.

54. See the details on the Web site of the Office for Human Research Protections of the Department of Health and Human Services, hhs.gov/ohrp.


56. The article describing this study is Nikhil Swaninathan, “Gender jabber: do women talk more than men?” Scientific American, July 6, 2007.

57. Marilyn Ellis, “Attending church found factor in longer life,” USA Today, August 9, 1999.


60. Warren McIsaac and Vivek Goel, “Is access to physician services in Ontario equitable?” Institute for Clinical Evaluative Sciences, hhs.gov/ohrp.


64. Based on a news item “Bee off with you,” Economist, November 2, 2002, p. 78.


66. From the Electronic Encyclopedia of Statistical Examples and Exercises (EESEE) case study “Is Caffeine Dependence Real?”

Addendum for Activity “Sampling sunflowers” (page 219)

<table>
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<th>D</th>
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</tr>
</tbody>
</table>

Chapter 5

1. Note that pennies have rims that make spinning more stable. The probability of a head in spinning a coin depends on the type of coin and also on the surface.


4. The excerpts in Exercise 22 are from http://marilynvossavant.com/game-show-problem/.

5. From the Web site of the Gallup Organization, www.gallup.com. Individual poll reports remain on this site for only a limited time.


9. From the EESEE story “Is It Tough to Crawl in March?”


11. The table closely follows the grade distributions for these three schools at the University of New Hampshire in the fall of 2000, found in a self-study document at www.unh.edu/academic-affairs/neasc/. The counts of grades mirror the proportions of UNH students in these schools. The table is simplified to refer to a university with only these three schools.

12. Information about Internet users comes from sample surveys carried out by the Pew Internet and American Life Project, at www.pewinternet.org.


14. Thanks to Michael Legacy for providing these data.

15. This is one of several tests discussed in Bernard M. Branson, “Rapid HIV testing; 2005 update,” a presentation by the Centers for Disease Control and Prevention, at www.cdc.gov. The Malawi clinic result is reported by Bernard M. Branson, “Point-of-care rapid tests for HIV antibody,” Journal of Laboratory Medicine, 27 (2003), pp. 288–295.

16. The National Longitudinal Study of Adolescent Health interviewed a stratified random sample of 27,000 adolescents, then reinterviewed many of the subjects six years later, when most were aged 19 to 25. These data are from the Wave III reinterviews in 2000 and 2001, found at the Web site of the Carolina Population Center, www.cpc.unc.edu.

17. Information about Internet users comes from sample surveys carried out by the Pew Internet and American Life Project, found online at www.pewinternet.org. The music-downloading data were collected in 2003.

18. We got these data from the Energy Information Administration on their Web site at http://www.eia.gov/dnav/pet/pet_sum_mkt_dcu_act_m.htm.

19. From the National Institutes of Health’s National Digestive Diseases Information Clearinghouse, found at http://digestive.niddk.nih.gov/.

20. The probabilities given are realistic, according to the fundraising firm SCM Associates, at scmassoc.com.
Notes and Data Sources

21. Probabilities from trials with 2897 people known to be free of HIV antibodies and 673 people known to be infected are reported in J. Richard George, “Alternative specimen sources: methods for confirming positives,” 1998 Conference on the Laboratory Science of HIV, found online at the Centers for Disease Control and Prevention, www.cdc.gov.
24. The General Social Survey exercises in this chapter present tables constructed using the search function at the GSS archive, sda.berkeley.edu/archive.htm.
25. National population estimates for July 1, 2006, at the Census Bureau Web site www.census.gov. The table omits people who consider themselves to belong to more than one race.
26. Data provided by Patricia Heithaus and the Department of Biology at Kenyon College.
27. Thanks to Tim Brown, The Lawrenceville School, for providing the idea for this exercise.

Chapter 6

3. In most applications, X takes a finite number of possible values. The same ideas, implemented with more advanced mathematics, apply to random variables with an infinite but still countable collection of values.
6. The mean of a continuous random variable X with density function f(x) can be found by integration:

$$\mu_X = \int x f(x) \, dx$$

This integral is a kind of weighted average, analogous to the discrete-case mean

$$\mu_X = \sum x_i p_i$$

The variance of a continuous random variable X is the average squared deviation of the values of X from their mean, found by the integral

$$\sigma_X^2 = \int (x - \mu)^2 f(x) \, dx$$

8. The National Longitudinal Study of Adolescent Health interviewed a stratified random sample of 27,000 adolescents, then interviewed many of the subjects six years later, when most were aged 19 to 25. These data are from the Wave III reinterviews in 2000 and 2001, found at the Web site of the Carolina Population Center, www.cpc.unc.edu.

Chapter 7

1. Data on income and education from the March 2012 CPS supplement, obtained from the Census Bureau Web site.
2. This and similar results of Gallup polls are from the Gallup Organization Web site, www.gallup.com.
4. See Note 2.
7. See Note 1.
8. We found the information on birth weights of Norwegian children on the National Institute of Environmental Health Sciences Web site: The relevant article can be accessed here: http://www.ncbi.nlm.nih.gov/pubmed/1536353.

Chapter 8

1. Thanks to Floyd Bullard for sharing the idea for this Activity.
2. This and similar results from the Pew Internet and American Life Project can be found at www.pewinternet.org.
5. This and similar results of Gallup polls are from the Gallup Organization Web site, www.gallup.com.
9. Data from the College Alcohol Study Web site, www.hsph.harvard.edu/cas/.
12. See Note 3.
20. Harry B. Meyers, “Investigations of the life history of the velvetleaf seed beetle, Althaeus folieltisi Kingsolver,” MS thesis, Purdue University, 1996. The 95% t interval is 1227.9 to 2507.6. A 95% bootstrap BCa interval is 1444 to 2718, confirming that t inference is inaccurate for these data.
27. The vehicle is a 1997 Pontiac Transport Van owned by George P. McCabe.
28. These data are from “Results report on the vitamin C pilot program,” prepared by SUSTAIN (Sharing United States Technology to Aid in the Improvement of Nutrition) for the U.S. Agency for International Development. The report was used by the Committee on International Nutrition of the National Academy of Sciences/Institute of Medicine (NAS/IOM) to make recommendations on whether or not the vitamin C content of food commodities used in U.S. food aid programs should be increased. The program was directed by Peter Ranum and France Chomé.
33. From program 19, “Confidence Intervals,” in Against All Odds video series.

Chapter 9
2. Thanks to Josh Tabor for suggesting the idea for this example.
4. For a discussion of statistical significance in the legal setting, see D. H. Kaye, “Is proof of statistical significance relevant?”
N/DS-8  Notes and Data Sources

Washington Law Review, 61 (1986), pp. 1333–1365. Kaye argues: “Presenting the \( P \)-value without characterizing the evidence by a significance test is a step in the right direction. Interval estimation, in turn, is an improvement over \( P \)-values.”


6. The idea for this exercise was provided by Michael Legacy and Susan McGann.

7. Projections from the 2011 Digest of Education Statistics, found online at nces.ed.gov.


10. See Note 5.


14. This and similar results of Gallup polls are from the Gallup Organization Web site, www.gallup.com.


20. R. A. Berner and G. P. Landis, “Gas bubbles in fossil amber as possible indicators of the major gas composition of ancient air,” Science, 239 (1988), pp. 1406–1409. The 95% \( t \)-confidence interval is 54.78 to 64.40. A bootstrap BCa interval is 55.03 to 62.63. So \( t \) is reasonably accurate despite the skew and the small sample.

21. This exercise is based on events that are real. The data and details have been altered to protect the privacy of the individuals involved.


23. Data provided by Timothy Sturm.


25. From the story “Friday the 13th,” at the Data and Story Library, lib.stat.cmu.edu/DASL.


Chapter 10

1. This Case Study is based on the story “Drive-Thru Competition” in the Electronic Encyclopedia of Statistical Examples and Exercises (EESEE). Updated data were obtained from the QSR magazine Web site: www.qsrmagazine.com/drive-thru.


3. This Activity is based on an experiment conducted on the March 9, 2005, episode of the TV show MythBusters. You may be able to find a video clip from this program at the Discovery Channel Web site, www.dsc.discovery.com.


5. The idea for this exercise was inspired by an example in David M. Lane’s Hyperstat Online textbook at http://davidmlane.com/hyperstat.


11. The National Longitudinal Study of Adolescent Health interviewed a stratified random sample of 27,000 adolescents, then reinterviewed many of the subjects six years later, when most were aged 19 to 25. These data are from the Wave III reinterviews in 2000 and 2001, found at the Web site of the Carolina Population Center, www.cpc.unc.edu.


20. We obtained the National Health and Nutrition Examination Survey data from the Centers for Disease Control and Prevention Web site at www.cdc.gov/nchs/nhanes.htm.
22. Data for this example from Noel Cressie, Statistics for Spatial Data, Wiley, 1993.
24. This study is reported in Roseann M. Lyle et al., “Blood pressure and metabolic effects of calcium supplementation in normotensive white and black men,” Journal of the American Medical Association, 257 (1987), pp. 1772–1776. The data were provided by Dr. Lyle.
25. See Note 19.
26. The idea for this example was provided by Robert Hayden.
27. United Nations data on literacy were found at www.earthtrends.wri.org.
30. Data for 1982, provided by Marvin Schlatter, Division of Financial Aid, Purdue University.
33. This example is loosely based on D. L. Shankland, “Involvement of spinal cord and peripheral nerves in DDT poisoning syndrome in albino rats,” Toxicology and Applied Pharmacology, 6 (1964), pp. 197–213.
37. See Note 24 in Chapter 1.
39. The idea for this exercise was provided by Robert Hayden.
42. See Note 40.
49. Maureen Hack et al., “Outcomes in young adulthood for very-low-birth-weight infants,” New England Journal of Medicine, 346 (2002), pp. 149–157. Exercise AP3.32 is simplified, in that the measures reported in this paper have been statistically adjusted for “sociodemographic status.”

Chapter 11

4. The idea for this exercise came from a post to the AP Statistics electronic discussion group by Joshua Zucker.
N/DS-10  Notes and Data Sources


12. The National Longitudinal Study of Adolescent Health interviewed a stratified random sample of 27,000 adolescents, then interviewed many of the subjects six years later, when most were aged 19 to 25. These data are from the Wave III reinterviews in 2000 and 2001, found at www.cpc.unc.edu.


18. The idea for this exercise came from Bob Hayden.


22. All General Social Survey exercises in this chapter present tables constructed using the search function at the GSS archive, http://sda.berkeley.edu/archive.htm.

23. Based closely on Susan B. Sorenson, “Regulating firearms as a consumer product,” *Science*, 286 (1999), pp. 1481–1482. Because the results in the paper were “weighted to the U.S. population,” we have changed some counts slightly for consistency.


25. See Note 12.


28. See Note 12.

29. Thanks to Larry Green, Lake Tahoe Community College, for giving us permission to use several of the contexts from his Web site at www.ltcconline.net/greenl/java/Statistics/catStatProb/categorizingStatProblems12.html.

30. See Note 29.

31. Mark A. Sabbagh and Dare A. Baldwin, “Learning words from knowledgeable versus ignorant speakers: links between preschoolers’ theory of mind and semantic development,” *Child Development*, 72 (2001), pp. 1054–1070. Many statistical software packages offer “exact tests” that are valid even when there are small expected counts.


34. Based on the EESEE story “What Makes Pre-teens Popular?”

35. Based on the EESEE story “Domestic Violence.”


Chapter 12


2. The idea for this Activity came from Gloria Barrett, Floyd Bullard, and Dan Teague at the North Carolina School of Science and Math.

3. See Note 15 from Chapter 3.


9. Data provided by Samuel Phillips, Purdue University.

10. Based on Marion E. Dunshee, “A study of factors affecting the amount and kind of food eaten by nursery school children,” *Child Development*, 2 (1931), pp. 163–183. This article gives the means,
12. See Note 29 in Chapter 8.
14. Information about the sources used to obtain the data can be found under “Documentation” at the Gapminder Web site, www.gapminder.org.
17. Planetary data from http://hyperphysics.phy-astr.gsu.edu/hbase/solar/soldat2.html.

27. Data provided by Corinne Lim, Purdue University, from a student project supervised by Professor Joseph Varable.
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Solutions

Chapter 1
Introduction

Answers to Check Your Understanding

page 4: 1. The cars in the student parking lot. 2. He measured the car’s model (categorical), year (quantitative), color (categorical), number of cylinders (quantitative), gas mileage (quantitative), weight (quantitative), and whether it has a navigation system (categorical).

Answers to Odd-Numbered Introduction Exercises

1.1 Type of wood, type of water repellent, and paint color are categorical. Paint thickness and weathering time are quantitative.

1.3 (a) AP® Statistics students who completed a questionnaire on the first day of class. (b) Categorical: gender, handedness, and favorite type of music. Quantitative: height, homework time, and the total value of coins in a student's pocket. (c) The individual is a female who is right-handed. She is 58 inches tall, spends 60 minutes on homework, prefers Alternative music, and has 76 cents in her pocket.

1.5 Student answers will vary. For example, quantitative variables could be graduation rate and student-faculty ratio, and categorical variables could be region of the country and type of institution (2-year college, 4-year college, university).

Section 1.1
Answers to Check Your Understanding

page 14: 1. Fly: 99/415 = 23.9%, Freeze time: 96/415 = 23.1%, Invisibility: 67/415 = 16.1%, Superstrength: 43/415 = 10.4%, Telepathy: 110/415 = 26.5%. 2. A bar graph is shown below. It appears that telepathy, ability to fly, and ability to freeze time were the most popular choices, with about 25% of students choosing each one. Invisibility was the 4th most popular and superstrength was the least popular.

page 18: 1. For the U.K. students: 54/200 = 27% said fly, 52/200 = 26% said freeze time, 30/200 = 15% said invisibility, 20/200 = 10% said superstrength, and 44/200 = 22% said telepathy. For the U.S. students: 45/215 = 20.9% said fly, 44/215 = 20.5% said freeze time, 37/215 = 17.2% said invisibility, 23/215 = 10.7% said superstrength, and 66/215 = 30.7% said telepathy. 2. A bar graph is shown in the next column. 3. There is an association between country of origin and superpower preference. Students in the U.K. are more likely to choose flying and freezing time, while students in the U.S. are more likely to choose invisibility or telepathy. Superstrength is about equally unpopular in both countries.

Answers to Odd-Numbered Section 1.1 Exercises

1.9 (a) 1% (b) A bar graph is given below. (c) Yes, because the numbers in the table refer to parts of a single whole.

1.11 (a) A bar graph is given below. A pie chart would also be appropriate because the numbers in the table refer to parts of a single whole. (b) Perhaps induced or C-section births are scheduled for weekdays so doctors don’t have to work as much on the weekend.

1.13 About 63% are Mexican and 9% are Puerto Rican.

1.15 (a) The given percents represent fractions of different age groups, rather than parts of a single whole. (b) A bar graph is given below.

1.17 (a) The areas of the pictures should be proportional to the numbers of students they represent. (b) A bar graph is given below.
1.19 (a) 133 people; 36 buyers of coffee filters made of recycled paper. (b) 36.8% said “higher,” 24.1% said “the same,” and 39.1% said “lower.” Overall, 60.9% of the members of the sample think the quality is the same or higher.

1.21 For buyers, 55.6% said higher, 19.4% said the same, and 25% said lower. For the nonbuyers, 29.9% said higher, 25.8% said the same, and 44.3% said lower. We see that buyers are much more likely to consider recycled filters higher in quality and much less likely to consider them lower in quality than nonbuyers.

1.23 Americans are much more likely to choose white/pearl and red, while Europeans are much more likely to choose silver, black, or gray. Preferences for blue, beige/brown, green, and yellow/gold are about the same for both groups.

1.25 A table and a side-by-side bar graph comparing the distributions of snowmobile use for environmental club members and nonmembers are shown below. There appears to be an association between environmental club membership and snowmobile use. The visitors who are members of an environmental club are much more likely to have never used a snowmobile and less likely to have rented or owned a snowmobile than visitors who are not in an environmental club.

<table>
<thead>
<tr>
<th></th>
<th>Never used</th>
<th>Snowmobile renter</th>
<th>Snowmobile owner</th>
</tr>
</thead>
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<tr>
<td>Not a member</td>
<td>445/1221  = 36.4%</td>
<td>497/1221 = 40.7%</td>
<td>279/1221 = 22.9%</td>
</tr>
<tr>
<td>Member</td>
<td>212/305 = 69.5%</td>
<td>77/305 = 25.2%</td>
<td>16/305 = 5.2%</td>
</tr>
</tbody>
</table>

1.27 d

1.29 d

1.31 b

1.33 d

1.35 Answers will vary. Two possible tables are given below.

<table>
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<th></th>
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<td>20</td>
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</tr>
<tr>
<td>40</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Section 1.2

Answers to Check Your Understanding

page 29: 1. This distribution is skewed to the right and unimodal. 2. The midpoint of the 28 values is between 1 and 2. 3. The number of siblings varies from 0 to 6. 4. There are two potential outliers at 5 and 6 siblings.

page 32: 1. Both males and females have distributions that are skewed to the right, though the distribution for the males is more heavily skewed. The midpoint for the males (9 pairs) is less than the midpoint for the females (26 pairs). The number of shoes owned by females varies more (from 13 to 57) than for males (from 4 to 38). The male distribution has three likely outliers at 22, 35, and 38. The females do not have any likely outliers. 2. b 3. e 4. c

page 38: 1. One possible histogram is shown below. 2. The distribution is roughly symmetric and bell-shaped. The typical IQ appears to be between 110 and 120 and the IQs vary from 80 to 150. There do not appear to be any outliers.

page 39: 1. This is a bar graph because field of study is a categorical variable. 2. No, because the variable is categorical and the categories could be listed in any order on the horizontal axis.

Answers to Odd-Numbered Section 1.2 Exercises

1.37 (a) The graph is shown below. (b) The distribution is roughly symmetric with a midpoint of 6 hours. The hours of sleep vary from 3 to 11. There do not appear to be any outliers.

1.39 (a) This dot represents a game where the opposing team won by 1 goal. (b) All but 4 of the 25 values are positive, which indicates that the U.S. women’s soccer team had a very good season. They won 21/25 = 84% of their games.

1.41 As coins get older, they are taken out of circulation and new coins are introduced, meaning that most coins will be from recent years with a few from previous years.

1.43 Both distributions are roughly symmetric and have about the same amount of variability. The center of the internal distribution is greater than the center of the external distribution, indicating that external rewards do not promote creativity. Neither distribution appears to have outliers.

1.45 (a) Otherwise, most of the data would appear on just a few stems, making it hard to identify the shape of the distribution. (b) Key: 12 | 1 means that 12.1% of that state’s residents are aged 25 to 34. (c) The distribution of percent of residents aged 25–34 is roughly symmetric with a possible outlier at 16.0%. The center is around 15%. Other than the outlier at 16.0%, the values vary from 11.4% to 15.1%.

1.47 (a) The stemplots are given in the next column. The stemplot with split stems makes it easier to see the shape of the distribution. (b) The distribution is slightly skewed to the right with a center near 780 mm, and values that vary from around 600 mm to 960 mm. There do not appear to be any outliers. (c) In El Niño years, there is typically less rain than in other years (18 of 23 years).
1.49 (a) Most people will round their answers to the nearest 10 minutes (or 30 or 60). The students who claimed 300 and 360 minutes of studying on a typical weeknight may have been exaggerating. (b) The stemplots suggest that women (claim to) study more than men. The center for women (about 175 minutes) is greater than the center for men (about 120 minutes).

1.51 (a) The distribution is slightly skewed to the left and unimodal. (b) The center is between 0% and 2.5%. (c) The highest return was between 10% and 12.5%. Ignoring the low outliers, the lowest return was between $-12.5$% and $-10%$. (d) About 37% of these months (102 out of 273) had negative returns.

1.53 (a) The histogram is given below. (b) The distribution of travel times is roughly symmetric. The center is near 25 minutes and the values vary from 15.5 to 30.9 minutes. There do not appear to be any outliers.

1.55 The histogram is given below. The distribution of DRP scores is roughly symmetric with the center around 35. The DRP scores vary from 14 to 54. There do not appear to be any outliers.

1.57 (a) The histogram is given below. The distribution of word lengths is skewed to the right and single-peaked. The center is around 4 letters, with words that vary from 1 to 15 letters. There do not appear to be any outliers. (b) There are more short words in Shakespeare's plays and more very long words in Popular Science articles.

1.59 The scale on the horizontal axis is very different from one graph to the other.

1.61 A bar graph should be used because birth month is a categorical variable. A possible bar graph is given below.

1.63 (a) The percents for women sum to 100.1% due to rounding errors. (b) Relative frequency histograms are shown below because there are considerably more men than women. (c) Both histograms are skewed to the right. The center of the women's distribution of salaries is less than the men's. The distributions of salaries are about equally variable, and the table shows that there are some outliers in each distribution who make between $65,000$ and $70,000$.

1.65 The distribution of age is skewed to the right for both males and females, meaning that younger people outnumber older people. Among the younger Vietnamese, there are more males than females. After age 35, however, females seem to outnumber the males, making the center of the female distribution a little greater than the male distribution. Both distributions have about the same amount of variability and no outliers.
S-4 Solutions

1.67 (a) Amount of studying. We would expect some students to study very little, but most students to study a moderate amount. Any outliers would likely be high outliers, leading to a right-skewed distribution. (b) Right-versus left-handed. About 90% of the population is right-handed (represented by the bar at 0). (c) Gender. We would expect a more similar percentage of males and females than for the right-handed and left-handed students. (d) Heights. We expect many heights near the average and a few very short or very tall people.

1.75 (a) Major League Baseball players who were on the roster on opening day of the 2012 season. (b) 6. Two variables are categorical (team, position) and the other 4 are quantitative (age, height, weight, and salary).

1.77 (a) 71/858 = 8.3% were elite soccer players and 43/858 = 5.0% of the people had arthritis. (b) 10/71 = 14.1% of elite soccer players had arthritis and 10/43 = 23.3% of those with arthritis were elite soccer players.

Section 1.3
Answers to Check Your Understanding

page 53: 1. Because the distribution is skewed to the right, we would expect the mean to be larger than the median. 2. Yes. The mean is 31.25 minutes, which is greater than the median of 22.5 minutes. 3. Because the distribution is skewed, the median would be a better measure of the center of the distribution.

page 59: 1. The data in order are: 290, 301, 305, 307, 310, 324, 345. The 5-number summary is 290, 303, 307, 317, 345. 2. The IQR is 14 pounds. The range of the middle half of the data is 14 pounds. 3. Any outliers occur below 303 − 1.5(14) = 282 or above 317 + 1.5(14) = 338, so 345 pounds is an outlier. 4. The boxplot is given below.

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1.81 (a) median = 85 (b) \( \bar{x} = 79.33 \) and median = 84. The median did not change much but the mean did, showing that the median is more resistant to outliers than the mean.

1.83 The mean is $60,974 and the median is $48,097. The distribution of salaries is likely to be quite right skewed because of a few people who have a very large income, making the mean larger than the median.

1.85 The team’s annual payroll is 1.2(25) = 30 or $30 million. No, because the median only describes the middle value in the distribution. It doesn’t provide specific information about any of the other values.

1.87 (a) Estimating the frequencies of the bars (from left to right) as 10, 40, 58, 105, 60, 58, 38, 27, 20, 10, 5, 1, and 3, the total is 250. The mean is 3504/500 = 7.01. The median is the average of the 250th and 251st values, which is 6. (b) Because the median is less than the mean, we would use the median to argue that shorter domain names are more popular.

1.90 (a) IQR = 91 − 78 = 13. The middle 50% of the data have a range of 13 points. (b) Any outliers are below 78 − 1.5(13) = 58.5 or above 91 + 1.5(13) = 110.5. There are no outliers.

1.91 (a) Outliers are anything below 3 − 1.5(40) = −57 or above 43 + 1.5(40) = 103, so 118 is an outlier. The boxplot is shown below. (b) The article claims that teens send 1742 texts a month, which is about 58 texts a day. Nearly all of the members of the class (21 of 25) sent fewer than 58 texts per day, which seems to contradict the claim in the article.

1.93 (a) Positive numbers indicate students who had more text messages than calls. Because the 1st quartile is about 0, roughly 75% of the students had more texts than calls, which supports the article’s conclusion. (b) No. Students in statistics classes tend to be upperclassmen and their responses might differ from those of underclassmen.

1.95 (a) About 3% and −3.5%. (b) About 0.1%. (c) The stock fund is much more variable. It has higher positive returns, but also higher negative returns.

1.97 (a) \( s_x = \sqrt{\frac{2.06}{6-1}} = 0.6419 \) mg/dl. (b) The phosphate level typically varies from the mean by about 0.6419 mg/dl.

1.99 (a) Skewed to the right, because the mean is much larger than the median and Q3 is much further from the median than Q1. (b) The amount of money spent typically varies from the mean by $21.70. (c) Any points below 19.06 − 1.5(26.66) = −20.93 or above 45.72 + 1.5(26.66) = 85.71 are outliers. Because the maximum of 93.34 is greater than 85.71, there is at least one outlier.

1.101 Yes. For example, in data set 1, 2, 3, 4, 5, 6, 7, 8 the IQR is 4. If 8 is changed to 88, the IQR will still be 4.

1.103 (a) One possible answer is 1, 1, 1, 1. (b) 0, 0, 10, 10. (c) For part (a), any set of four identical numbers will have \( s_x = 0 \). For part (b), however, there is only one possible answer. We want the values to be as far from the mean as possible, so our best choice is two values at each extreme.

Answers to Odd-Numbered Section 1.3 Exercises
1.79 \( \bar{x} = 85 \)
1.105 State: Do the data indicate that men and women differ in their study habits and attitudes toward learning? Plan: We will draw side-by-side boxplots of the data about men and women; compute summary statistics; and compare the shape, center, and spread of both distributions. Do: The boxplots are given below, as is a table of summary statistics.

Both distributions are slightly skewed to the right. Both the mean and median are higher for women than for men. The scores for men are more variable than the scores for women. There are no outliers in the male distribution and a single outlier at 200 in the female distribution. Conclude: Men and women differ in their study habits and attitudes toward learning. The typical score for females is about 24 greater than the typical score for males. Female scores are also more consistent than male scores.

1.107 d
1.109 c

1.111 A histogram is given below. This distribution is roughly symmetric with a center around 170 cm and values that vary from 145.5 cm to 191 cm. There do not appear to be any outliers.

1.113 Women appear to be more likely to engage in behaviors that are indicative of good “habits of mind.” They are especially more likely to revise papers to improve their writing. The difference is a little smaller for seeking feedback on their work, although the percentage is still higher for females.

Answers to Chapter 1 Review Exercises

R1.1 (a) Movies. (b) Quantitative: Year, time, box office sales. Categorical: Rating, genre. Note: Year might be considered categorical if we want to know how many of these movies were made each year rather than the average year. (c) This movie is Avatar, released in 2009. It was rated PG-13, runs 162 minutes, is an action film, and had box office sales of $2,781,505,847.

R1.2 A bar chart is given below.

R1.3 (a) The “bars” are different widths. For example, the bar for “make/receive calls” should be roughly twice the size of the bar for “camera” when it is actually about 4 times as large. (b) No, because they do not describe parts of a whole. Students were free to answer in more than one category. (c) A bar graph is given below.

R1.4 (a) 148/219 = 67.6%. Marginal distribution, because it is part of the distribution of one variable for all categories of the other variable. (b) 78/82 = 95.1% of the younger students were Facebook users. 78/148 = 52.7% of the Facebook users were younger.

R1.5 There does appear to be an association between age and Facebook status. From both the table and the graph given below, we can see that as age increases, the percent of Facebook users decreases. For younger students, about 95% are members. That drops to 70% for middle students and drops even further to 31.3% for older students.

R1.6 (a) A stemplot is given below. (b) The distribution is roughly symmetric with one possible outlier at 4.88. The center of the distribution is between 5.4 and 5.5. The densities vary from 4.88 to 5.85. (c) Because the distribution is roughly symmetric, we can use the mean to estimate the Earth’s density to be about 5.45 times the density of water.
R1.7 (a) A histogram is given below. The survival times are right-skewed, as expected. The median survival time is 102.5 days and the range of survival times is 598 – 43 = 555 days. There are several high outliers with survival times above 500.

(b) The boxplot is given below.

(c) Use the median and IQR to summarize the distribution because the outliers will have a big effect on the mean and standard deviation.

R1.8 (a) About 20% of low-income and 33% of high-income households. (b) The shapes of both distributions are skewed to the right; however, the skewness is much stronger in the distribution for low-income households. On average, household size is larger for high-income households. One-person households might have less income because they would include many young single people who have no job or retired single people with a fixed income.

R1.9 (a) The amount of mercury per can of tuna will typically vary from the mean by about 0.3 ppm. (b) Any point below 0.071 – 1.5(0.309) = −0.393 or above 0.38 + 1.5(0.309) = 0.8435 would be considered an outlier. There are no low outliers, but there are several high outliers. (c) The distribution of the amount of mercury in cans of tuna is highly skewed to the right. The median is 0.18 ppm and the IQR is 0.309 ppm.

R1.10 The distribution for light tuna is skewed to the right with several high outliers, while the distribution for albacore tuna is more symmetric with just a couple of high outliers. Because it has a larger center, the albacore tuna generally has more mercury. However, the light tuna has a much bigger spread of values, with some cans having as much as twice the amount of mercury as the largest amount in the albacore tuna.

Answers to Chapter 1 AP® Statistics Practice Test

T1.1 d
T1.2 c
T1.3 b
T1.4 b
T1.5 c
T1.6 c
T1.7 b
T1.8 c

T1.9 c
T1.10 b
T1.11 d

T1.12 (a) A histogram is given below. (b) Any point below 30 – 1.5(47) = −40.5 or above 77 + 1.5(47) = 147.5 is an outlier. So 151 minutes is an outlier. (c) Median and IQR, because the distribution is skewed and has a high outlier.

T1.13 (a) Row totals are 1154, 53, and 1207. Column totals are 785, 375, 47, and 1207. (b) Nondiabetic: 96.1% none and 3.9% one or more. Prediabetic: 96.5% none and 3.5% one or more. Diabetic: 80.9% none and 19.1% one or more. (c) The graph is given below.

(d) Yes. Nondiabetics and prediabetics appear to have babies with birth defects at about the same rate. However, those with diabetes have a much higher rate of babies with birth defects.

T1.14 (a) Between 550 and 559 hours. (b) Because it has a higher minimum lifetime or because its lifetimes are more consistent (less variable). (c) Because it has a higher median lifetime.

T1.15 Side-by-side boxplots and descriptive statistics for both leagues are given below. Both distributions are roughly symmetric, although there are two low outliers in the NL. The data suggest that the number of home runs is somewhat less in the NL. All 5 numbers in the 5-number summary are less for the NL teams than for the AL teams. However, there is more variability among the AL teams.
Chapter 2
Section 2.1

Answers to Check Your Understanding

page 89: 1. c 2. Her daughter weighs more than 87% of girls her age and she is taller than 67% of girls her age. 3. About 65% of calls lasted less than 30 minutes, which means that about 35% of calls lasted 30 minutes or longer. 4. Q1 = 15 minutes, Q3 = 32 minutes, and IQR = 19 minutes.

page 91: 1. Shape will not change. However, it will change the mean to 0 and the standard deviation (range, standard deviation) by 2.54. 2. Shape and spread will not change. It will, however, add 6 inches to the center (mean, median). 3. Shape will not change. However, it will change the mean to 0 and the standard deviation to 1.

Answers to Odd-Numbered Section 2.1 Exercises

2.1 (a) She is at the 25th percentile, meaning that 25% of the girls had fewer pairs of shoes than she did. (b) He is at the 85th percentile, meaning that 85% of the boys had fewer pairs of shoes than he did. (c) The boy is more unusual because only 15% of the boys have as many or more than he has. The girl has a value that is closer to the center of the distribution.

2.3 A percentile only describes the relative location of a value in a distribution. Scoring at the 60th percentile means that Josh’s score is better than 60% of the students taking this test. His correct percentage could be greater than 60% or less than 60%, depending on the difficulty of the test.

2.5 The girl weighs more than 48% of girls her age, but is taller than 78% of the girls her age.

2.7 (a) The student sent about 205 text messages in the 2-day period and sent more texts than about 78% of the students in the sample. (b) Locate 50% on the y-axis, read over to the points, and then go down to the x-axis. The median is approximately 115 text messages.

2.9 (a) IQR = $46 - $19 = $27$ (b) About the 26th percentile.

2.11 Eleanor. Her standardized score (z = 1.8) is higher than Gerald’s (z = 1.5).

2.13 (a) Your bone density is far below average—about 1.5 times farther below average than a typical below-average density. (b) Solving $-1.45 = \frac{948 - 956}{\sigma}$ gives $\sigma = 5.52 \text{ g/cm}^2$.

2.15 (a) He is at the 76th percentile, meaning his salary is higher than 76% of his teammates. (b) z = 0.79. Lidge’s salary was 0.79 standard deviations above the mean salary.

2.17 Multiply each score by 4 and add 27.

2.19 (a) mean = 87.188 inches and median = 87.5 inches. (b) The standard deviation (3.20 inches) and IQR (3.25 inches) do not change because adding a constant to each value in a distribution does not change the spread.

2.21 (a) mean = 5.77 feet and median = 5.79 feet. (b) Standard deviation = 0.267 feet and IQR = 0.271 feet.

2.23 Mean = $\frac{9}{5}(25) + 32 = 77^\circ F$ and standard deviation = $\frac{9}{5}(2) = 3.6^\circ F$.

2.25 c 2.27 c 2.29 c

2.31 The distribution is skewed to the right with a center around 20 minutes and the range close to 90 minutes. The two largest values appear to be outliers.

Section 2.2

Answers to Check Your Understanding

page 107: 1. It is legitimate because it is positive everywhere and it has total area under the curve = 1. 2. 12% 3. Point A in the graph below is the approximate median. About half of the area is to the left of A and half of the area is to the right of A. 4. Point B in the graph below is the approximate mean (balance point). The mean is less than the median in this case because the distribution is skewed to the left.

page 112: 1. The graph is given below. 2. Approximately $\frac{100 - 68}{2} = 16\%$. 3. Approximately $\frac{100 - 68}{2} = 16\%$ have heights below 62 inches and approximately $\frac{100 - 99.7}{2} = 0.15\%$ of young women have heights above 72 inches, so the remaining 83.85% have heights between 62 and 72 inches.

page 116: (All graphs are shown on the following page.) 1. The proportion is 0.9177. 2. The proportion is 0.9842. 3. The proportion is 0.9649 – 0.2877 = 0.6772. 4. The z-score for the 20th percentile is $z = -0.84$. 5. 45% of the observations are greater than $z = 0.13$. 6. About 68% of the females have heights between 57.0 and 69.5.

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S-8 Solutions

Answers to Odd-Numbered Section 2.2 Exercises

2.33 Sketches will vary, but here is one example:

2.35 (a) It is on or above the horizontal axis everywhere, and the area beneath the curve is $\frac{1}{3} \times 3 = 1$. (b) $\frac{1}{3} \times 1 = \frac{1}{3}$. (c) Because $1.1 - 0.8 = 0.3$, the proportion is $\frac{1}{3} \times 0.3 = 0.1$.

2.37 Both are 1.5.

2.39 (a) Mean is C, median is B. (b) Mean is B, median is B.

2.41 The graph is shown below.

2.43 (a) Between 69 and 2(2.5) = 64 and 69 + 2(2.5) = 74 inches. (b) About $\frac{100% - 95%}{2} = 2.5%$. (c) About $\frac{100% - 65%}{2} = 16%$ of men are shorter than 66.5 inches and $\frac{100% - 95%}{2} = 2.5%$ are shorter than 64 inches, so approximately 16% - 2.5% = 13.5% of men have heights between 64 inches and 66.5 inches. (d) Because $\frac{100% - 68%}{2} = 16%$ of the area is to the right of 71.5, 71.5 is at the 84th percentile.

2.45 Taller curve: standard deviation $= 0.2$. Shorter curve: standard deviation $= 0.5$.

2.47 (a) 0.9978. (b) 1 - 0.9978 = 0.0022 (c) 1 - 0.0485 = 0.9515 (d) 0.9978 - 0.0485 = 0.9493

2.49 (a) 0.9505 - 0.0918 = 0.8587 (b) 0.9633 - 0.6915 = 0.2718

2.51 (a) $z = -1.28$ (b) $z = 0.41$

2.53 (a) The length of pregnancies follows a N(266, 16) distribution and we want the proportion of pregnancies that last between 240 and 266 days (see graph below). $z = \frac{240 - 266}{16} = -1.63$. From Table A, the proportion of $z$-scores less than $-1.63$ is 0.0516. Using technology: normalcdf(lower:240, upper:266, mu:266, sigma:16) = 0.0516. About 5% of pregnancies last less than 240 days, so 240 days is at the 5th percentile of pregnancy lengths.

(b) The length of pregnancies follows a N(266, 16) distribution and we want the proportion of pregnancies that last between 240 and 270 days (see the following graph). $z = \frac{240 - 266}{16} = -1.63$ and $z = \frac{270 - 266}{16} = 0.25$. From Table A, the proportion of $z$-scores between $-1.63$ and 0.25 is 0.5987 - 0.0516 = 0.5471. Using technology: normalcdf(lower:240, upper:270,
μ: 266, σ: 16) = 0.5466. About 55% of pregnancies last between 240 and 270 days.

(e) The length of pregnancies follows a N(266, 16) distribution and we are looking for the boundary value \( x \) that has an area of 0.20 to the right and 0.80 to the left (see graph below). A z-score of 0.84 gives the area closest to 0.80 (0.7995). Solving \( 0.84 = \frac{x - 266}{16} \) gives \( x = 279.44 \). Using technology: \( \text{invNorm(area:0.8, \mu:266, \sigma:16)} = 279.47 \). The longest 20% of pregnancies last longer than 279.47 days.

2.55 (a) For large lids, the diameter follows a N(3.98, 0.02) distribution and we want to find the percent of lids that have diameters less than 3.95 (see graph below). \( z = \frac{3.95 - 3.98}{0.02} = -1.5 \).

From Table A, the proportion of z-scores below -1.5 is 0.0668. Using technology: \( \text{normalcdf(lower:-1000, upper:3.95, \mu:3.98, \sigma:0.02)} = 0.0668 \). About 7% of the large lids are too small to fit.

(b) For large lids, the diameter follows a N(3.98, 0.02) distribution and we want to find the percent of lids that have diameters greater than 4.05 (see graph below). \( z = \frac{4.05 - 3.98}{0.02} = 3.5 \). From Table A, the proportion of z-scores above 3.50 is approximately 0. Using technology: \( \text{normalcdf(lower:4.05, upper:1000, \mu:3.98, \sigma:0.02)} = 0.0002 \). Approximately 0% of the large lids are too big to fit.

(c) Reduce the standard deviation. This will reduce the number of lids that are too small and the number of lids that are too big. If we make the mean a little larger as in part (a), we will reduce the number of lids that are too small, but we will increase the number of lids that are too big.

2.57 (a) For large lids, the diameter follows a N(\( \mu \), 0.02) distribution and we want to find the value of \( \mu \) that will result in only 1% of lids that are too small to fit (see graph below). A z-score of -2.33 gives the value closest to 0.01 (0.0099).

Solving \( -2.33 = \frac{0.02 - \mu}{\sigma} \) gives \( \mu = 4.00 \). Using technology: \( \text{invNorm(area:0.01, \mu:0, \sigma:1)} \) gives \( z = -2.326 \). Solving \( -2.326 = \frac{3.95 - \mu}{0.02} \) gives \( \mu = 4.00 \). The manufacturer should set the mean diameter to approximately \( \mu = 4.00 \) to ensure that only 1% of lids are too small. (b) For large lids, the diameter follows a N(3.98, \( \sigma \)) distribution and we want to find the value of \( \sigma \) that will result in only 1% of lids that are too small to fit (see graph below). A z-score of -2.33 gives the value closest to 0.01 (0.0099).

Solving \( -2.33 = \frac{3.95 - 3.98}{\sigma} \) gives \( \sigma = 0.013 \). Using technology: \( \text{invNorm(area:0.01, \mu:0, \sigma:1)} \) gives \( z = -2.326 \). Solving \( -2.326 = \frac{3.95 - 3.98}{\sigma} \) gives \( \sigma = 0.013 \). A standard deviation of at most 0.013 will result in only 1% of lids that are too small to fit.

(c) Make a larger proportion of lids too small. If lids are too small, customers will just try another lid. But if lids are too large, the customer may not notice and then spill the drink.
(c) A Normal probability plot is given below. Except for one small shark and one large shark, the plot is fairly linear, indicating that the distribution of shark lengths is approximately Normal.

(d) All indicate that shark lengths are approximately Normal.

2.65 The distribution is close to Normal because the plot is nearly linear. There is a small “wiggle” between 120 and 130, with several values a little larger than would be expected in a Normal distribution. Also, the smallest value and the two largest values are a little farther from the mean than would be expected in a Normal distribution.

2.67 No. If it was Normal, then the minimum value should be around 2 or 3 standard deviations below the mean. However, the actual minimum has a z-score of just \( z = -1.09 \). Also, if the distribution was Normal, the minimum and maximum should be about the same distance from the mean. However, the maximum is much farther from the mean (20,209) than the minimum (8741).

2.69 b

2.71 b

2.73 a

2.75 For both kinds of cars, we see that the highway mileage is greater than the city mileage. The two-seater cars have a more variable distribution, both on the highway and in the city. Also the mileage values are slightly lower for the two-seater cars than for the minicompact cars, both on the highway and in the city, with a greater difference on the highway. All four distributions are roughly symmetric.

Answers to Chapter 2 Review Exercises

R2.1 (a) \( z = 1.20 \). Paul’s height is 1.20 standard deviations above the average male height for his age. (b) 85% of boys Paul’s age are shorter than Paul.

R2.2 (a) 58th percentile (b) \( IQR = 11 - 2.5 = 8.5 \) hours per week.

R2.3 (a) The shape of the distribution would not change.

Mean = \( \frac{43.7 + 33.8}{2} = 33.75 \) meters, median = \( \frac{42 + 42}{2} = 42 \) meters, standard deviation = \( \frac{12.5}{3.28} = 3.81 \) meters.

\( IQR = \frac{12.5}{3.28} = 3.81 \) meters. (b) Mean = \( 43.7 - 42.6 = 1.1 \) feet; standard deviation = 12.5 feet, because subtracting a constant from each observation does not change the spread.

R2.4 (a) The median (line A in the graph below) should be slightly to the right of the main peak, with half of the area to the left and half to the right. (b) The mean (line B in the graph below) should be slightly to the right of the line for the median at the balancing point.

R2.5 (a) Between \( 336 - 3(3) = 327 \) days and \( 336 + 3(3) = 345 \) days. (b) About \( \frac{100\% - 68\%}{2} = 16\% \).

R2.6 (a) 0.9616 - 0.0122 = 0.9494 (b) If 35% of all values are greater than a particular z-value, then 65% are lower. A z-score of 0.39 gives the value closest to 0.65 (0.6517). Using technology: \( \text{invNorm(area:0.65,}\mu:0,\sigma:1) \) gives \( z = 0.385 \).

R2.7 (a) Birth weights follow a \( N(3668, 511) \) distribution and we want to find the percent of babies with weights less than 2500 grams (see graph below). \( z = \frac{2500 - 3668}{511} = -2.29 \). From Table A, the proportion of z-scores below -2.29 is 0.0110. Using technology: \( \text{normalcdf(lower:} -1000,\text{upper:} 2500,\mu:3668,\sigma:511) = 0.0111 \). About 1% of babies will be identified as low birth weight.

(b) Birth weights follow a \( N(3668, 511) \) distribution. The 1st quartile is the boundary value with 25% of the area to its left. The 3rd quartile is the boundary value with 75% of the area to its left (see graph below). A z-score of -0.67 gives the value closest to 0.25 (0.2514). Solving \( -0.67 = \frac{x - 3668}{511} \) gives \( Q_1 = 3325.63 \). A z-score of 0.67 gives the value closest to 0.75 (0.7486). Solving \( 0.67 = \frac{x - 3668}{511} \) gives \( Q_3 = 4012.66 \). The quartiles are \( Q_1 = 3325.63 \) grams and \( Q_3 = 4012.66 \) grams.

R2.8 (a) The amount of ketchup dispensed follows a \( N(1.05, 0.08) \) distribution and we want to find the percent of times that the amount of ketchup dispensed will be between 1 and 1.2 ounces (see
(b) The amount of ketchup dispensed follows a $N(1.1, \sigma)$ distribution and we want to find the value of $\sigma$ that will result in at least 99% of burgers getting between 1 and 1.2 ounces of ketchup (see graph below). Because the mean of 1.1 is in the middle of the interval from 1 to 1.2, we are looking for the middle 99% of the distribution. This leaves 0.5% in each tail. A $z$-score of $-2.58$ gives the value closest to 0.005 (0.0049). Solving $-2.58 = \frac{1.1 - \mu}{\sigma}$ gives $\sigma = 0.039$. Using technology: $\text{invNorm(area:0.005,} \mu:0, \sigma:1)$ gives $z = -2.576$. Solving $-2.576 = \frac{1 - 1.1}{\sigma}$ gives $\sigma = 0.039$. A standard deviation of at most 0.039 ounces will result in at least 99% of burgers getting between 1 and 1.2 ounces of ketchup.

R2.9 If the distribution is Normal, the 10th and 90th percentiles must be equal distances above and below the mean. Thus, the mean is $\frac{25 + 275}{2} = 125$ points. The 10th percentile in a standard Normal distribution is $z = -1.28$. Solving $1.28 = \frac{125 - 25}{\sigma}$, we get $\sigma = 175.8$. Using technology: $\text{invNorm(area:0.10,} \mu:0, \sigma:1)$ gives $z = -1.282$, so $\frac{25 - 250}{\sigma} = -1.282$ and $\sigma = 175.5$.

R2.10 A histogram and Normal probability plot are given below. The histogram is roughly symmetric but not very bell-shaped. The Normal probability plot, however, is roughly linear. For these data, $\bar{x} = 0.8004$ and $s = 0.0782$. Although the percentage within 1 standard deviation of the mean (55.1%) is less than expected (68%), the percentage within 2 (93.9%) and 3 standard deviations (100%) match the 68–95–99.7 rule quite well. It is reasonable to say that these data are approximately Normally distributed.

(b) The percent of soldiers with head circumference less than 20 inches or greater than 26 inches (see graph below). From Table A, the proportion of $z$-scores below 1 is 0.8413. Using technology: $\text{normalcdf(lower:20, upper:26,} \mu:22.8, \sigma:1.1)$ gives $z = -2.55$. Solving $-2.55 = \frac{22.8 - 20}{1.1}$ gives $\sigma = 0.039$. A standard deviation of at most 0.039 inches will result in at least 99% of soldiers getting between 20 and 26 inches of head circumference.

R2.11 The steep, nearly vertical portion at the bottom and the clear bend to the right indicate that the distribution of the data is right-skewed with several outliers and not approximately Normally distributed.

Answers to Chapter 2 AP® Statistics Practice Test

T2.1 c
T2.2 d
T2.3 b
T2.4 b
T2.5 a
T2.6 c
T2.7 c
T2.8 e
T2.9 c
T2.10 c
T2.11 (a) Jane’s performance was better. Because her performance (40) exceeded the standard for the Presidential award (39), she performed above the 85th percentile. Matt’s performance (40) met the standard for the National award (40), meaning he performed at the 50th percentile. (b) Because Jane’s score has a higher percentile than Matt’s score, she is farther to the right in her distribution than Matt is in his. Therefore, Jane’s standardized score will likely be greater than Matt’s.

T2.12 (a) For male soldiers, head circumference follows a $N(22.8, 1.1)$ distribution and we want to find the percent of soldiers with head circumference less than 23.9 inches (see graph below). From Table A, the proportion of $z$-scores below 1 is 0.8413. Using technology: $\text{normalcdf(lower:-1000, upper:23.9,} \mu:22.8, \sigma:1.1) = 0.8413$. About 84% of soldiers have head circumferences less than 23.9 inches. Thus, 23.9 inches is at the 84th percentile.

(b) For male soldiers, head circumference follows a $N(22.8, 1.1)$ distribution and we want to find the percent of soldiers with head circumferences less than 20 inches or greater than 26 inches (see graph below). From Table A, the proportion of $z$-scores below 2.91 is $1 - 0.9982 = 0.0018$, for a total of $0.0054 + 0.0018 = 0.0072$. Using technology: $1 - \text{normalcdf(lower:20, upper:26,} \mu:22.8, \sigma:1.1)$ gives $z = -2.55$. Solving $-2.55 = \frac{22.8 - 20}{1.1}$ gives $\sigma = 0.039$. A standard deviation of at most 0.039 inches will result in at least 99% of soldiers getting between 20 and 26 inches of head circumference.
circumferences less than 20 inches or greater than 26 inches and require custom helmets.

(c) For male soldiers, head circumference follows a N(22.8, 1.1) distribution. The 1st quartile is the boundary value with 25% of the area to its left. The 3rd quartile is the boundary value with 75% of the area to its left (see graph below). A z-score of \(-0.67\) gives the value closest to 0.25 (0.2514). Solving \(-0.67 = \frac{x - 22.8}{1.1}\) gives \(Q_1 = 22.063\). A z-score of 0.67 gives the value closest to 0.75 (0.7486). Solving \(0.67 = \frac{x - 22.8}{1.1}\) gives \(Q_3 = 23.537\). Using technology: \(\text{invNorm(area:0.25,}\mu:22.8,\sigma:1.1)\) gives \(Q_1 = 22.058\) and \(\text{invNorm(area:0.75,}\mu:22.8,\sigma:1.1)\) gives \(Q_3 = 23.542\). Thus, \(\text{IQR} = 23.542 - 22.058 = 1.484\) inches.

T2.13 No. First, there is a large difference between the mean and the median. In a Normal distribution, the mean and median are the same, but in this distribution the mean is 48.25 and the median is 37.80. Second, the distance between the minimum and the median is 35.80 but the distance between the median and the maximum is 167.10. In a Normal distribution, these distances should be about the same. Both of these facts suggest that the distribution is skewed to the right.

Chapter 3
Section 3.1
Answers to Check Your Understanding


page 149: 1. Positive. The longer the duration of the eruption, the longer we should expect to wait between eruptions because long eruptions use more energy and it will take longer to build up the energy needed to erupt again. 2. Roughly linear with two clusters. The clusters indicate that, in general, there are two types of eruptions—shorter eruptions that last around 2 minutes and longer eruptions that last around 4.5 minutes. 3. Fairly strong. The points don’t deviate much from the linear form. 4. There are a few possible outliers around the clusters. However, there aren’t many and potential outliers are not very distant from the main clusters of points. 5. How long the previous eruption was.

page 153: (a) \(r = 0.9\). This indicates that there is a strong, positive linear relationship between the number of boats registered in Florida and the number of manatees killed. (b) \(r = 0.5\). This indicates that there is a moderate, positive linear relationship between the number of named storms predicted and the actual number of named storms. (c) \(r = 0.3\). This indicates that there is a weak, positive linear relationship between the healing rate of the two front limbs of the newts. (d) \(r = -0.1\). This indicates that there is a weak, negative linear relationship between last year’s percent return and this year’s percent return in the stock market.

Answers to Odd-Numbered Section 3.1 Exercises


3.3 (a) Positive. Students with higher IQs tend to have higher GPAs and vice versa because both IQ and GPA are related to mental ability. (b) Roughly linear, because a line through the scatterplot of points would provide a good summary. Moderately strong, because most of the points would be close to the line. (c) IQ = 103 and GPA = 0.4.

3.5 A scatterplot is shown below.

3.7 (a) There is a positive association between backpack weight and body weight. For students under 140 pounds, there seems to be a linear pattern in the graph. However, for students above 140 pounds, the association begins to curve. Because the points vary somewhat from the linear pattern, the relationship is only moderately strong. (b) The hiker with body weight 187 pounds and pack weight 30 pounds. This hiker makes the form appear to be nonlinear for weights above 140 pounds. Without this hiker, the association would look very linear for all body weights.

3.9 (a) A scatterplot is shown below. (b) The relationship is curved. Large amounts of fuel were used for low and high values of speed and smaller amounts of fuel were used for moderate speeds. This makes sense because the best fuel efficiency is obtained by driving at moderate speeds. (c) Both directions are present in the scatterplot. The association is negative for lower speeds and positive for higher speeds. (d) The relationship is very strong, with little deviation from a curve that can be drawn through the points.

3.11 (a) Most of the southern states fall in the same pattern as the rest of the states. However, southern states typically have lower mean SAT math scores than other states with a similar percent of students taking the SAT. (b) West Virginia has a much lower mean
3.31 b

3.33 A histogram is shown below. The distribution is right-skewed, with several possible high outliers. Because of the skewness and outliers, we should use the median (5.4 mg) and IQR (5.5 mg) to describe the center and spread.

Section 3.2

Answers to Odd-Numbered Section 3.2 Exercises

3.35 predicted weight = 80 – 6 (days)
3.37 (a) 1.109. For each 1-mpg increase in city mileage, the predicted highway mileage will increase by 1.109 mpg. (b) 4.62 mpg. This would represent the highway mileage for a car that gets 0 mpg in the city, which is impossible. (c) 22.36 mpg
3.39 (a) –0.0053. For each additional week in the study, the predicted pH decreased by 0.0053 units. (b) 5.43. The predicted pH level at the beginning of the study (weeks = 0) is 5.43. (c) 4.635
3.41 No. 1000 months is well outside the observed time period and we can’t be sure that the linear relationship continues after 150 weeks.
3.43 The line \( \hat{y} = 1 - x \) is a much better fit. The sum of squared residuals for this line is only 3, while the sum of squared residuals for \( \hat{y} = 3 - 2x \) is 18.
3.45 residual = 5.08 – 5.165 = –0.085. The actual pH value for that week was 0.085 less than predicted.
3.47 (a) The scatterplot (with regression line) is shown below. (b) \( \hat{y} = 31.9 - 0.30x \). (c) For each increase of 1 in the percent of returning birds, the predicted number of new adult birds will decrease by 0.304. (d) residual = 11 – 16.092 = –5.092. In this colony, there were 5.092 fewer new adults than expected based on the percent of returning birds.
3.49 (a) Because there is no obvious leftover pattern in the residual plot shown below, a linear model is an appropriate model to use for these data. (b) The point with the largest residual (66% returning) has a residual of about −6. This means that the colony with 66% returning birds has about 6 fewer new adults than predicted based on the percent returning.

3.51 No. Because there is an obvious negative-positive-negative pattern in the residual plot, a linear model is not appropriate for these data.

3.53 (a) There is a positive, linear association between the two variables. There is more variation in the field measurements for larger laboratory measurements. (b) No. The points for the larger depths fall systematically below the line \( y = x \), showing that the field measurements are too small compared to the laboratory measurements. (c) The slope would be closer to 0 and the line would be flatter. (d) About 73.6% of the variation in the field measurements for larger laboratory measurements.

3.55 (a) residual = 150.06 − 146.295 = 3.765. Yu-Na Kim’s free skate score was 3.765 points higher than predicted based on her short program score. (b) Because there is no leftover pattern in the residual plot, a linear model is appropriate for these data. (c) When using the least-squares regression line with \( x = \) short program score to predict \( y = \) free skate score, we will typically be off by about 10.2 points. (d) About 73.6% of the variation in free skate scores is accounted for by the linear model relating free skate scores to short program scores.

3.57 \( r^2 \): About 56% of the variation in the number of new adults is accounted for by the linear model relating number of new adults to the percent returning, \( s \). When using the least-squares regression line with \( x = \) percent returning to predict \( y = \) number of new adults, we will typically be off by 3.67 adults.

3.59 (a) \( \hat{y} = 266.07 - 6.650x \), where \( y = \) percent of males that return the next year and \( x = \) number of breeding pairs. When \( x = 30 \), \( \hat{y} = 66.57 \). (b) R-Sq = 74.6% (c) \( r = -\sqrt{0.746} = -0.864 \). The sign is negative because the slope is negative. (d) When using the least-squares regression line with \( x = \) number of breeding pairs to predict \( y = \) percent returning, we will typically be off by 7.76%.

3.61 (a) \( \hat{y} = 33.67 + 0.54x \). (b) If the value of \( x \) is 1 standard deviation below \( \bar{x} \), the predicted value of \( y \) will be 1 standard deviations below \( \hat{y} \). So the predicted value for the husband is 68.5 − 0.5(2.7) = 67.15 inches.

3.63 (a) \( r^2 = 0.25 \). About 25% of the variation in husbands’ heights is accounted for by the linear model relating husband’s height to wife’s height. (b) When using the least-squares regression line with \( x = \) wife’s height to predict \( y = \) husband’s height, we will typically be off by 1.2 inches.

3.65 (a) \( \hat{y} = x \) where \( y = \) final and \( x = \) midterm (b) If \( x = 50 \), \( \hat{y} = 67.1 \). If \( x = 100 \), \( \hat{y} = 87.6 \). (c) The student who did poorly on the midterm (50) is predicted to do better on the final (closer to the mean), while the student who did very well on the midterm (100) is predicted to do worse on the final (closer to the mean).

3.67 State: Is a linear model appropriate for these data? If so, how well does the least-squares regression line fit the data? Plan: We will look at the scatterplot and residual plot to see if the association is linear or nonlinear. Then, if a linear model is appropriate, we will use \( s \) and \( r^2 \) to measure how well the line fits the data. Do: The scatterplot below shows a moderately strong, positive linear association between the number of stumps and the number of clusters of beetle larvae. The residual plot doesn’t show any obvious leftover pattern, confirming that a linear model is appropriate.
(b) Because the point is in the positive, linear pattern formed by most of the data values, it makes $r$ closer to 1. Also, because the point is likely to be below the least-squares regression line, it will “pull down” the line on the right side, making the slope closer to 0. Without the outlier, $r$ decreases from 0.4819 to 0.3837 as expected. Likewise, the equation changes from $\hat{y} = 66.4 + 10.4x$ to $\hat{y} = 52.3 + 12.1x$. (c) The point makes $r$ closer to 0 because it is out of the linear pattern formed by most of the data values. Because this point’s $x$ coordinate is very close to $\bar{x}$ but the $y$ coordinate is far above $\bar{y}$, it won’t influence the slope very much but will increase the $y$ intercept. Without the outlier, $r$ increases from 0.4819 to 0.5684, as expected. Likewise, the equation changes from $\hat{y} = 66.4 + 10.4x$ to $\hat{y} = 69.5 + 8.92x$.

3.79 For these vehicles, the combined mileage follows a $N(18.7, 4.3)$ distribution and we want to find the percent of cars with lower mileage than 25 (see graph below). $z = \frac{25 - 18.7}{4.3} = 1.47$. From Table A, the proportion of $z$-scores below 1.47 is 0.9292. Using technology: $\text{normalcdf} (\text{lower: } -1000, \text{upper: } 25, \mu: 18.7, \sigma: 4.3) = 0.9286$. About 93% percent of vehicles get worse combined mileage than the Chevrolet Malibu.

3.81 (a) A bar graph is given below. The people who use marijuana more are more likely to have caused accidents. (b) Association does not imply causation. For example, it could be that drivers who use marijuana more often are more willing to take risks than other drivers and that the willingness to take risks is what is causing the higher accident rate.

### Answers to Chapter 3 Review Exercises

**R3.1** (a) There is a moderate, positive linear association between gestation and life span. Without the outliers at the top and in the upper right, the association appears moderately strong, positive, and curved. (b) It makes $r$ closer to 0 because it decreases the strength of what would otherwise be a moderately strong positive association. Because this point is close to $\bar{x}$ but far above $\bar{y}$, it won’t affect the slope much but will increase the $y$ intercept. Because it has such a large residual, it increases $s$. (c) Because it is in the positive, linear pattern formed by most of the data values, it will make $r$ closer to 1. Also, because the point is likely to be above the least-squares regression line, it will “pull up” the line on the right side, making the slope larger and the intercept smaller. Because this point is likely to have a small residual, it decreases $s$.

**R3.2** (a) 0.0138. For each increase of 1 meter in dive depth, the predicted duration increases by 0.0138 minutes. (b) The $y$ intercept suggests that a dive of 0 depth would last an average of 2.69 minutes; this obviously does not make any sense. (c) 5.45 minutes (d) If the variables are reversed, the correlation will remain the same. However, the slope and $y$ intercept will be different.

**R3.3** (a) $\hat{y} = 370.4 + 12.18x$, where $y$ represents the mileage of the cars and $x$ represents the age. (b) residual = 65,000 − 76,832 = −11,832. This teacher has driven 11,832 fewer miles than predicted based on the age of the car. (c) $r = +0.837 = 0.915$. This shows that there is a strong, positive linear association between the age of cars and their mileage. (d) Yes, because there is no leftover pattern in the residual plot. (e) $x = 20,870.5$: When using the least-squares regression line with $x =$ car’s age to predict $y =$ number of miles it has been driven, we will typically be off by about 20,870.5 miles. $r^2 =$ 83.7%: About 83.7% of the variability in mileage is accounted for by the linear model relating mileage to age.

**R3.4** (a) The scatterplot is shown below. Average March temperature, because changes in March temperature probably have an effect on the date of first bloom.

(b) $r = −0.85$ and $\hat{y} = 33.12 − 4.69x$, where $y$ represents the number of days and $x$ represents the temperature. $r$: There is a strong, negative linear association between the average March temperature and the days in April until first bloom. slope: For every 1° increase in average March temperature, the predicted number of days in April until first bloom decreases by 4.69. $y$ intercept: If the average March temperature was 0°C, the predicted number of days in April to first bloom is 33.12 (May 3). (c) No, $x = 8.2$ is well beyond the values of $x$ we have in the data set. (d) residual = 10 − 12.015 = −2.015. In this year, the actual date of first bloom occurred about 2 days earlier than predicted based on the average March temperature. (e) There is no leftover pattern in the residual plot shown below, indicating that a linear model is appropriate.
S-16 Solutions

R3.5 (a) \( \hat{y} = 30.2 + 0.16x \), where \( y \) = final exam score and \( x \) = total score before the final examination. (b) 78.2 (c) Of all the lines that the professor could use to summarize the relationship between final exam score and total points before the final exam, the least-squares regression line is the one that has the smallest sum of squared residuals. (d) Because \( r^2 = 0.36 \), only 36% of the variability in the final exam scores is accounted for by the linear model relating final exam scores to total score before the final exam. More than half (64%) of the variation in final exam scores is not accounted for, so Julie has reason to question this estimate.

R3.6 Even though there is a high correlation between number of calculators and math achievement, we shouldn’t conclude that increasing the number of calculators will cause an increase in math achievement. It is possible that students who are more serious about school have better math achievement and also have more calculators.

Answers to Chapter 3 AP® Statistics Practice Test

T3.1 d
T3.2 e
T3.3 c
T3.4 a
T3.5 a
T3.6 c
T3.7 b
T3.8 e
T3.9 e
T3.10 c

T3.11 (a) A scatterplot with regression line is shown below. (b) \( \hat{y} = 71.95 + 0.3833x \), where \( y \) = height and \( x \) = age. (c) 255.934 cm, or 100.76 inches (d) This was an extrapolation. Our data were based only on the first 5 years of life and the linear trend will not continue forever.

T3.12 (a) The point in the upper-right-hand corner has a very high silicon value for its isotope value. (b) (i) \( r \) would get closer to −1 because it does not follow the linear pattern of the other points. (ii) Because this point is “pulling up” the line on the right side of the plot, removing it will make the slope steeper (more negative) and the y-intercept smaller (note that the y-axis is to the right of the points in the scatterplot). (iii) Because this point has a large residual, removing it will make \( s \) a little smaller.

T3.13 (a) \( \hat{y} = 92.29 - 0.05762x \), where \( y \) is the percent of the grass burned and \( x \) is the number of wildebeest. (b) For every increase of 1000 wildebeest, the predicted percent of grassy area burned decreases by about 0.058. (c) \( r = -\sqrt{0.646} = -0.804 \). There is a strong, negative linear association between the percent of grass burned and the number of wildebeest. (d) Yes, because there is no obvious leftover pattern in the residual plot.

Chapter 4

Section 4.1

Answers to Check Your Understanding

page 213: 1. Convenience sampling. This could lead the inspector to overestimate the quality of the oranges if the farmer puts the best oranges on top. 2. Voluntary response sampling. In this case, those who are happy that the UN has its headquarters in the U.S. already have what they want and so are less likely to respond. The proportion who answered “No” in the sample is likely to be higher than the true proportion in the U.S. who would answer “No.”

page 223: 1. You would have to identify 200 different students, go to those students’ classes, and find the people who are sitting there, which would take a lot of time. 2. It is best to create strata where the people within a stratum are very similar to each other but different than the people in other strata. In this case, it would be better to take the lettered rows as the strata because each lettered row is the same distance from the court and so would contain only seats with the same (or nearly the same) ticket price. 3. It is best if the people in each cluster reflect the variability found in the population. In this case, it would be better to take the numbered sections as the clusters because they include all different seat prices.

Answers to Odd-Numbered Section 4.1 Exercises

4.1 Population: all local businesses. Sample: the 73 businesses that return the questionnaire.

4.3 Population: the 1000 envelopes stuffed during a given hour. Sample: the 40 randomly selected envelopes.

4.5 This is a voluntary response sample. In this case, it appears that people who strongly support gun control volunteered more often, causing the proportion in the sample to be greater than the proportion in the population.

4.7 This is a voluntary response sample and overrepresents the opinions of those who feel most strongly about the issue being surveyed.

4.9 (a) A convenience sample (b) The first 100 students to arrive at school likely had to wake up earlier than other students, so 7.2 hours is probably less than the true average.

4.11 (a) Number the 40 students from 01 to 40. Pick a starting point on the random number table. Record two-digit numbers, skipping numbers that aren’t between 01 and 40 and any repeated numbers, until you have 5 unique numbers between 01 and 40. Use the 5 students corresponding to these numbers. (b) Using line 107, skip the numbers not in bold: 82 73 95 78 90 20 80 74 75 11 81 67 65 53 00 94 38 31 48 93 60 94 07. Select Johnson (20), Drasin (11), Washburn (38), Rider (31), and Calloway (07).

4.13 (a) Using calculator: Number the plots from 1 to 1410. Use the command \texttt{randInt} (1, 1410) to select 141 different integers from 1 to 1410 and use the corresponding 141 plots. (b) Answers will vary.

4.15 (a) False—although, on average, there will be four 0s in every set of 40 digits, the number of 0s can be less than 4 or greater than 4 by chance. (b) True—there are 100 pairs of digits 00 through 99,
and all are equally likely. (c) False—0000 is just as likely as any other string of four digits.

4.17 (a) It might be difficult to locate the 20 phones from among the 1000 produced that day. (b) The quality of the phones produced may change during the day, so that the last phones manufactured are not representative of the day’s production. (c) Because each sample of 20 phones does not have the same probability of being selected. In an SRS, it is possible for 2 consecutive phones to be selected in a sample, but this is not possible with a systematic random sample.

4.19 Assign numbers 01 to 30 to the students. Pick a starting point on the random digit table. Record two-digit numbers, skipping any that aren’t between 01 and 30 and any repeated numbers, until you have 4 unique numbers between 01 and 30. Use the corresponding four students. Then assign numbers 0 to 9 to the faculty members. Continuing on the table, record one-digit numbers, skipping any repeated numbers, until you have 2 unique numbers between 0 and 9. Use the corresponding faculty members. Starting on line 123 gives 08-Ghosh, 15-Jones, 07-Fisher, and 27-Shaw for the students and 1-Besicovitch and 0-Andrews for the faculty.

4.21 (a) Use the three types of seats as the strata because people who can afford more expensive tickets probably have different opinions about the concessions than people who can afford only the cheaper tickets. (b) A stratified random sample will include seats from all over the stadium, which would make it very time-consuming to obtain. A cluster sample of numbered sections would be easier to obtain, because the people selected for the sample would be sitting close together.

4.23 No. In an SRS, each possible sample of 250 engineers is equally likely to be selected, including samples that aren’t exactly 200 males and 50 females.

4.25 (a) Cluster sampling. (b) To save time and money. In an SRS, the company would have to visit individual homes all over the rural subdivision instead of only 5 locations.

4.27 (a) It is unlikely, because different random samples will include different students and produce different estimates of the proportion of students who use Twitter. (b) An SRS of 100 students. Larger random samples give us better information about the population than smaller random samples.

4.29 Because you are sampling only from the lower-priced ticket holders, this will likely produce an estimate that is too small, as fans in the club seats and box seats probably spend more money at the game than fans in cheaper seats.

4.31 (a) 89.1% (b) Because the people who have long commutes are less likely to be at home and be included in the sample, this will likely produce an estimate that is too small.

4.33 We would not expect very many people to claim they have run red lights when they haven’t, but some people will deny running red lights when they have. Thus, we expect that the sample proportion underestimates the true proportion of drivers who have run a red light.

4.35 (a) The wording is clear, but the question is slanted in favor of warning labels because of the first sentence stating that some cell phone users have developed brain cancer. (b) The question is clear, but it is slanted in favor of national health insurance by asserting it would reduce administrative costs and not providing any counterarguments. (c) The wording is too technical for many people to understand. For those who do understand the question, it is slanted because it suggests reasons why one should support recycling.

4.37 c

4.39 d

4.41 d

4.43 (a) For each additional day, the predicted sleep debt increases by about 3.17 hours. (b) The predicted sleep debt for a 5-day school week is $2.23 + 3.17(5) = 18.08$ hours. This is about 3 hours more than the researcher claimed for a 5-day week, so the students have reason to be skeptical of the research study’s reported results.

**Section 4.2**

**Answers to Check Your Understanding**

**page 237:** 1. Experiment, because a treatment (brightness of screen) was imposed on the laptops. 2. Observational study, because students were not assigned to eat a particular number of meals with their family per week. 3. Explanatory: number of meals per week eaten with their family. Response: GPA. 4. There are probably other variables that are influencing the response variable. For example, students who have part-time jobs may not be able to eat many meals with their families and may not have much time to study, leading to lower grades.

**page 247:** 1. Randomly assign the 29 students to two treatments: evaluating the performance in small groups or evaluating the performance alone. The response variable will be the accuracy of their final performance evaluations. To implement this design, use 29 equally sized slips of paper. Label 15 of them “small group” and 14 of them “alone.” Then shuffle the papers and hand them out at random to the 29 students, assigning them to a treatment. 2. The purpose of the control group is to provide a baseline for comparison. Without a group to compare to, it is impossible to determine if the small group treatment is more effective.

**page 249:** 1. No. Perhaps seeing the image of their unborn child encouraged the mothers who had an ultrasound to eat a better diet, resulting in healthier babies. 2. No. While the people weighing the babies at birth may not have known whether that particular mother had an ultrasound or not, the mothers knew. This might have affected the outcome because the mothers knew whether they had received the treatment or not. 3. Treat all mothers as if they had an ultrasound, but for some mothers the ultrasound machine wouldn’t be turned on. To avoid having mothers know the machine was turned off, the ultrasound screen would have to be turned away from all the mothers.

**Answers to Odd-Numbered Section 4.2 Exercises**

4.45 Experiment, because students were randomly assigned to the different teaching methods.

4.47 (a) Observational study, because mothers weren’t assigned to eat different amounts of chocolate. (b) Explanatory: the mother’s chocolate consumption. Response: the baby’s temperament. (c) No, this study is an observational study so we cannot draw a cause-and-effect conclusion. It is possible that women who eat chocolate daily have less stressful lives and the lack of stress helps their babies to have better temperaments.

4.49 Type of school. For example, private schools tend to have smaller class sizes and students that come from families with higher socioeconomic status. If these students do better in the future, we wouldn’t know if the better performance was due to smaller class sizes or higher socioeconomic status.

Experimental units: the individuals who were called. Explanatory variables: (1) information provided by interviewer; (2) whether caller offered survey results. Response variable: whether or not the call was completed. Treatments: (1) name/no offer; (2) university/no offer; (3) name and university/no offer; (4) name/offer; (5) university/offer; (6) name and university/offer.

Experimental units: 24 fabric specimens. Explanatory variables: (1) roller type; (2) dyeing cycle time; (3) temperature. Response variable: a quality score. Treatments: (1) metal, 30 min, 150º; (2) natural, 30 min, 150º; (3) metal, 40 min, 150º; (4) natural, 40 min, 150º; (5) metal, 30 min, 175º; (6) natural, 30 min, 175º; (7) metal, 40 min, 175º; (8) natural, 40 min, 175º.

There was no control group. We don’t know if the improvement was due to the placebo effect or if the flavonols actually affected the blood flow.

Write all names on slips of paper, put them in a container, and mix thoroughly. Pull out 40 slips of paper and assign these subjects to Treatment 1. Then pull out 40 more slips of paper and assign these subjects to Treatment 2. The remaining 40 subjects are assigned to Treatment 3. (b) Assign the students numbers from 1 to 120. Using the command RandInt(1, 120) on the calculator, assign the students corresponding to the first 40 unique numbers chosen to Treatment 1, the students corresponding to the next 40 unique numbers chosen to Treatment 2, and the remaining 40 students to Treatment 3. (c) Assign the students numbers from 001 to 120. Pick a spot on Table D and read off the first 40 unique numbers between 001 and 120. The students corresponding to these numbers are assigned to Treatment 1. The students corresponding to the next 40 unique numbers between 001 and 120 are assigned to Treatment 2. The remaining 40 students are assigned to Treatment 3.

Random assignment. If players are allowed to choose which treatment they get, perhaps the more motivated players will choose the new method. If they improve more by the end of the study, the differences between the students will add variability to the results. In a completely randomized design, this variability will be unaccounted for, making it harder to determine if there is a difference in health and satisfaction due to the difference between doctors and nurse-practitioners.

A randomized block design would help us account for the variability in yield that is due to the differences in fertility in the field, making it easier to determine if one variety is better than the others. (b) The rows. There should be a stronger association between row number and yield than column number and yield. (c) Let the digits 1 to 5 correspond to the five corn varieties A to E. Begin with line 111 on the random digit table, and assign the letters to the top row from left to right, ignoring numbers 0 and 6-9 and repeated numbers. Use a different line (111, 112, 113, 114, and 115) for each row. Top row (left to right): ADECB, second row: ECDAB, third row: BEDCA, fourth row: DEACB, bottom row: ADCBE.

If all rats from litter 1 were fed Diet A and if these rats gained more weight, we would not know if this was because of the diet or because of genetics and initial health. (b) Use a randomized block design with the litters as blocks. For each of the litters, randomly assign half of the rats to receive Diet A and the other half to receive Diet B. This will allow researchers to account for the differences in weight gain caused by the differences in genetics and initial health.

Matched pairs design. In a completely randomized design, the differences between the students will add variability to the response, making it harder to detect if there is a difference caused by the treatments. In a matched pairs design, each student is compared with himself (or herself), so the differences between students are accounted for. (c) If all the students used the hands-free phone during the first session and performed worse, we wouldn’t know if the better performance during the second session is due to the lack of phone or to learning from their mistakes the first time. By randomizing the order, some students will use the hands-free phone during the first session and others during the second session. (d) The simulator, route, driving conditions, and traffic flow were all kept the same for both sessions, preventing these variables from adding variability to the response variable.
4.83 (a) Randomly assign the 20 subjects into two groups of 10. Write the name of each subject on a note card, shuffle the cards, and select 10 to be assigned to the 70° environment. The remaining 10 subjects will be assigned to the 90° environment. Then the number of correct insertions will be recorded for each subject and the two groups compared. (b) All subjects will perform the task twice, once in each temperature condition. Randomly choose the order by flipping a coin. Heads: 70°, then 90°. Tails: 90°, then 70°. For each subject, compare the number of correct insertions in each environment.

4.85 (a) If the students find a difference between the two groups, they will not know if the difference is due to gender or the deodorant. (b) Each student should have one armpit randomly assigned to receive Deodorant A and the other Deodorant B. Because each gender uses both deodorants, there is no longer any confounding between gender and deodorant.

4.87 c
4.89 b
4.91 e
4.93 b
4.95 (a) For these seeds, the weights follow a N(525, 110) distribution and we want the proportion of seeds that weigh more than 500 mg (see graph below). \( z = \frac{500 - 525}{110} = -0.23 \). From Table A, the proportion of z-scores greater than \(-0.23\) is 1 - 0.4090 = 0.5910. Using technology: \( \text{normalcdf(lower:500, upper:10000, } \mu:525, \sigma:110) = 0.5899 \). About 59% of seeds will weigh more than 500 mg.

(b) For these seeds, the weights follow a N(525, 110) distribution and we are looking for the boundary value \( x \) that has an area of 0.10 to the left (see graph below). A z-score of \(-1.28\) gives the closest value to 0.10 (0.1003). Solving \(-1.28 = \frac{x - 525}{110}\) gives \( x = 384.2 \). Using technology: \( \text{invNorm(area:0.10, } \mu:525, \sigma:110) = 384.0 \). The smallest weight among the remaining seeds should be about 384 mg.

4.99 Because this study involved random assignment to the treatments, we can infer that the difference between foster care or institutional care caused the difference in response.

4.101 Because this study did not involve random assignment to a treatment, we cannot infer cause and effect. Also, because the individuals were not randomly chosen, we cannot generalize to a larger population.

4.103 As daytime running lights become more common, they may be less effective at catching the attention of other drivers. Also, a driving simulator might not be very realistic.

4.105 Answers will vary.
4.107 Answers will vary.
4.109 Confidential. The person taking the survey knows who is answering the questions, but will not share the results of individuals with anyone else.

4.111 The subjects were not able to give informed consent. They did not know what was happening to them and they were not old enough to understand the ramifications.

4.113 The conditional distributions for males and females are displayed in the table and graph below. Men are more likely to view animal testing as justified if it might save human lives: over two-thirds of men agree or strongly agree with this statement, compared to slightly less than half of the women. The percentages who disagree or strongly disagree tell a similar story: 16% of men versus 30% of women.

<table>
<thead>
<tr>
<th>Response</th>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly agree</td>
<td>14.7%</td>
<td>9.3%</td>
</tr>
<tr>
<td>Agree</td>
<td>52.3%</td>
<td>38.8%</td>
</tr>
<tr>
<td>Neither</td>
<td>16.9%</td>
<td>21.9%</td>
</tr>
<tr>
<td>Disagree</td>
<td>11.8%</td>
<td>19.3%</td>
</tr>
<tr>
<td>Strongly disagree</td>
<td>4.3%</td>
<td>10.7%</td>
</tr>
</tbody>
</table>

Answers to Odd-Numbered Section 4.3 Exercises

4.97 If the study involves random sampling, we can make inferences about the population from which we sampled. If the study involves random assignment, we can make inferences about cause and effect.

Section 4.3

Answers to Odd-Numbered Section 4.3 Exercises

4.97 If the study involves random sampling, we can make inferences about the population from which we sampled. If the study involves random assignment, we can make inferences about cause and effect.
S-20 Solutions

R4.3 (a) Number the players from 01 to 25 in alphabetical order. Move from left to right, reading pairs of digits until you find three different pairs between 01 and 25, and select the corresponding players. (b) 17 (Musselman), 09 (Fuhrmann), and 23 (Smith).

R4.4 Stratified, because it is likely that the opinions of professors will vary based on which type of institution they are at. Then a stratified random sample will provide a more precise estimate than the other methods. Furthermore, the other methods might miss faculty from one particular type of institution.

R4.5 (a) People may not remember how many movies they watched in a movie theater in the past year. So shorten the amount of time that they ask about, perhaps 3 or 6 months. (b) This will underrepresent younger adults who use only cell phones. If younger adults go to movies more often than older adults, the estimated mean will be too small. (c) Because the frequent moviegoers will not be at home to respond, the estimated mean will be too small.

R4.6 (a) Different anesthetics were not randomly assigned to the subjects. (b) Type of surgery. If Anesthesia C is used more often with a type of surgery that has a higher death rate, we wouldn’t know if the death rate was higher because of the anesthesia or the type of surgery.

R4.7 (a) Units: potatoes. Explanatory: storage method and time from slicing until cooking. Response: ratings of color and flavor. Treatments: (1) fresh/immediately, (2) fresh/after an hour, (3) room temperature/immediately, (4) room temperature/after an hour, (5) refrigerator/immediately, (6) refrigerator/after an hour. (b) Using 300 identical slips of paper, write “1” on 50 of them, “2” on 50 of them, and so on. Put the papers in a hat and mix well. Then select a potato and randomly select a slip from the hat to determine which treatment that potato will receive. Repeat this process for the remaining 299 potatoes, making sure not to replace the slips of paper into the hat. (c) Use a randomized block design with regular potatoes in one block and sweet potatoes in the other block. Randomly assign the 6 treatments within each block as in part (b).

R4.8 (a) No. The 1000 students were not randomly selected from any larger population. (b) Yes. The students were randomly assigned to the three treatments.

R4.9 (a) By giving some patients a treatment that should have no effect at all, but appears like the Saint-John’s-wort, the researchers can account for the expectations of patients (the placebo effect) by comparing the results for the two groups. (b) To create two groups of subjects that are roughly equivalent at the beginning of the experiment. (c) The subjects should not know which treatment they are getting so that the researchers can account for the placebo effect. The researchers should be unaware of which subjects received which treatment so that they cannot influence how the results are measured. (d) The difference in improvement between the two groups wasn’t large enough to rule out the chance variation caused by the random assignment to treatments.

R4.10 (a) Randomly assign 15 students to easy mazes and the other 15 to hard mazes. Use 30 identical slips of paper and write the name of each subject on a slip. Mix the slips in a hat, select 15 of them at random, and assign these subjects to hard mazes. The remaining 15 will be assigned to easy mazes. After the experiment, compare the time estimates of the two groups. (b) Each student does the activity twice, once with each type of maze. Randomly determine which set of mazes is used first by flipping a coin for each subject. Heads: easy, then hard. Tails: hard, then easy. After the experiment, compare each student’s easy maze and hard maze time estimate. (c) The matched pairs design would be more likely to detect a difference because it accounts for the variability between subjects.

R4.11 (a) This does not meet the requirements of informed consent because the subjects did not know the nature of the experiment before they agreed to participate. (b) All individual data should be kept confidential and the experiment should go before an institutional review board before being implemented.

Answers to Chapter 4 AP® Statistics Practice Test

- T4.1 c
- T4.2 c
- T4.3 d
- T4.4 c
- T4.5 b
- T4.6 b
- T4.7 d
- T4.8 d
- T4.9 d
- T4.10 b
- T4.11 d
- T4.12 (a) Experimental units: acacia trees. Treatments: placing either active beehives, empty beehives, or nothing in the trees. Response: damage to the trees caused by elephants. (b) Assign the trees numbers from 01 to 72 and use a random number table to pick 24 different two-digit numbers in this range. Those trees will get the active beehives. The trees corresponding to the next 24 different two-digit numbers from 01 to 72 will get the empty beehives, and the remaining 24 trees will remain empty. Compare the damage caused by elephants to the three groups of trees.

T4.13 (a) Not all possible samples of size 1067 were possible. For example, using their method, they could not have had all respondents from the east coast. (b) If the household members who typically answer the phone have a different opinion than those who don’t typically answer the phone, their opinions will be overrepresented. (c) If people without phones or with cell phones only have different opinions than the group of people with residential lines, these opinions will be underrepresented.

T4.14 (a) Each of the 11 individuals will be a block in this matched pairs design, with the order of treatments randomly assigned. This was to help account for the variability in tapping speed caused by the differences in subjects. (b) If all the subjects got caffeine the second time, the researchers wouldn’t know if the increase was due to the caffeine or due to practice with the task. (c) Yes. Neither the subjects nor the people who come in contact with them during the experiment (including those who record the number of taps) need to know the order in which the caffeine or placebo was administered.

Answers to Cumulative AP® Practice Test 1

- AP1.1 d
- AP1.2 c
- AP1.3 b
- AP1.4 c
- AP1.5 a
- AP1.6 c
- AP1.7 d
- AP1.8 e
- AP1.9 d
- AP1.10 d
- AP1.11 d
Chapter 5
Section 5.1
Answers to Check Your Understanding

Page 292: 1. (a) If you asked a large sample of U.S. adults whether they usually eat breakfast, about 61% of them will answer yes. (b) The exact number of breakfast eaters will vary from sample to sample. 2. (a) 0. If an outcome can never occur, then it will occur in 0% of the trials. (b) 1. If an outcome will occur on every trial, then it will occur in 100% of the trials. (c) 0.01. An outcome that occurs in 1% of the trials is very unlikely, but will occur every once in a while. (d) 0.6. An outcome that occurs in 60% of the trials will happen more than half of the time.

Page 299: 1. Assign the members of the AP® Statistics class the numbers 01–28 and the rest of the students numbers 29–95. Ignore the numbers 96–99 and 00. In Table D, read off 4 two-digit numbers, making sure that the second number is different than the first and that the fourth number is different than the third. Record whether all four numbers are between 01 and 28 or not. 2. Assign the numbers 1–10 to Jeff Gordon, 11–40 to Dale Earnhardt, Jr., 41–60 to Tony Stewart, 61–85 to Danica Patrick, and 86–100 to Jimmie Johnson. Then proceed as in the example.

Answers to Odd-Numbered Section 5.1 Exercises

5.1 (a) If we use a polygraph machine on many, many people who are all telling the truth, the machine will say about 5% of the people are lying. (b) Answers will vary. A false positive would mean that a person telling the truth would be found to be lying. A false negative would mean that a person lying would be found to be telling the truth. (c) If we look at many families like this, approximately 25% of them will have a first-born child that develops cystic fibrosis. (d) No. The number of children with cystic fibrosis could be smaller or larger than 4 by random chance.

5.5 (a) Answers will vary. (b) Spin the coin many more times.

5.7 In the short run, there was quite a bit of variability in the percentage of made free throws. However, this percentage became less variable and approached 0.30 as the number of shots increased.

5.9 No, he is incorrectly applying the law of large numbers to a small number of at-bats.

5.11 (a) There are 10,000 four-digit numbers (0000, 0001, . . . , 2873, . . . , 9999), and each is equally likely. (b) 2873. To many, 2873 “looks” more random than 9999—we don’t “expect” to get the same number four times in a row. It would be best to choose a number that others would avoid so you don’t have to split the pot with many other people.

5.13 (a) Let diamonds, spades, and clubs represent making a free throw and hearts represent missing. Deal one card from the deck. (b) Let 00–74 represent making the free throw and 75–99 represent missing. Read a two-digit number from Table D. (c) Let 1–3 represent the player making the free throw and 4 represent a miss. Generate a random integer from 1–4.

5.15 (a) There are 19 (not 18) numbers from 00 to 18, 19 (not 18) numbers from 19 to 37, and 3 (not 2) numbers from 38 to 40. (b) Repeats should not be skipped. For example, if the first number selected was 08, then the probability of selecting a left-hander on the next selection would be 9% (instead of 10%).

5.17 (a) Valid. The chance of rolling a 1, 2, or 3 is 75% on a 4-sided die and the 100 rolls represent the 100 randomly selected U.S. adults. (b) Not valid. The probability of heads is 50% rather than 60%. This method will underestimate the number of times she hits the center of the target.

5.19 (a) What is the probability that, in a random selection of 10 passengers, none from first class are chosen? (b) Number the first-class passengers 01–12 and the other passengers 13–76. Look up two-digit numbers in Table D until you have 10 unique numbers from 01 to 76. Count the numbers between 01 and 12. (c) 71 48 70 92 44 29 07 74 48 63 61 68 34 29 52. There is one person selected who is in first class. (d) It seems plausible that the actual selection was random, because 15/100 is not very small.

5.21 (a) Use a random integer generator to select 30 numbers from 1 to 365. Record whether or not there were any repeats in the sample. (b) Answers will vary. (c) Answers will vary.

5.23 (a) Obtaining a sample percentage of 55% or higher is not particularly unusual (probability ≈ 43/200) when 50% of all students recycle. (b) Obtaining a sample percentage of at least 65% is very unlikely (probability ≈ 1/200) when 50% of all students recycle.
S-22 Solutions

5.25 State: What is the probability that, in a sample of 4 randomly selected U.S. adult males, at least one of them is red-green colorblind? Plan: Let 00–06 denote a colorblind man and 07–99 denote a non-colorblind man. Read 4 two-digit numbers from Table D for each sample and record whether or not the sample had at least one red-green colorblind man in it. Do: In our 50 samples, 15 had at least one colorblind man in them. Conclude: The probability that a sample of 4 men would have at least one colorblind man is approximately 15/50 = 0.30.

5.27 State: What is the probability that it takes 20 or more selections in order to find one man who is red-green colorblind? Plan: Let 0–6 denote a colorblind man and 7–99 denote a non-colorblind man. Use technology to pick integers from 0 to 99 until we get a number between 0 and 6. Count how many numbers there are in the sample. Do: In 16 of our 50 samples, it took 20 or more selections to get one colorblind man. Conclude: Not surprised. The probability of needing 20 or more selections to get one colorblind man is fairly large (approximately 16/50 = 0.32).

5.29 State: What is the probability that the random assignment will result in at least 6 men in the same group? Plan: Number the men 1–8 and the women 9–20. Use technology to pick 10 unique integers between 1 and 20 for one group. Record if there are at least 6 numbers between 1 and 8 in either group. Do: In our 50 replications, 9 had one group with 6 or more men in it. Conclude: Not surprised. The probability of getting 6 or more men in one group is fairly large (approximately 9/50 = 0.18).

5.31 c

5.33 b

5.35 c

5.37 (a) Population: adult U.S. residents. Sample: the 353,564 adults who were interviewed. (b) The people who do not have a telephone were excluded. This would lead to an underestimate of the proportion in the population who experienced stress a lot of the day yesterday if the people without phones are poorer and consequently experience more stress.

Section 5.2
Answers to Check Your Understanding
page 309: 1. A person cannot have a cholesterol level of both 240 or above and between 200 and 239 at the same time. 2. A person has either a cholesterol level of 240 or above, or they have a cholesterol level between 200 and 239. P(A or B) = 0.16 + 0.29 = 0.45. 3. P(C) = 1 − 0.45 = 0.55.

page 311: 1.

<table>
<thead>
<tr>
<th></th>
<th>Face card</th>
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<tbody>
<tr>
<td>Heart</td>
<td>3</td>
<td>10</td>
<td>13</td>
</tr>
<tr>
<td>Non-heart</td>
<td>9</td>
<td>30</td>
<td>39</td>
</tr>
<tr>
<td>Total</td>
<td>12</td>
<td>40</td>
<td>52</td>
</tr>
</tbody>
</table>

2. \( P(F \text{ and } H) = \frac{3}{52} = 0.058 \). 3. The face cards that are hearts will be double-counted because \( F \) and \( H \) are not mutually exclusive. \( P(F \text{ or } H) = \frac{12}{52} + \frac{13}{52} - \frac{3}{52} = \frac{22}{52} = 0.423 \).

Answers to Odd-Numbered Section 5.2 Exercises
5.39 (a) (1,1), (1,2), (1,3), (1,4), (2,1), (2,2), (2,3), (2,4), (3,1), (3,2), (3,3), (3,4), (4,1), (4,2), (4,3), (4,4). (b) Each outcome has probability \( \frac{1}{52} \).

5.41 \( P(A) = \frac{1}{16} + \frac{1}{16} + \frac{1}{16} + \frac{1}{16} = \frac{4}{16} = 0.25 \).

5.43 (a) Legitimate. (b) Not legitimate: the total is more than 1. (c) Legitimate.

5.45 (a) \( P(\text{type AB}) = 1 − 0.96 = 0.04 \) (b) \( P(\text{not type AB}) = 1 − P(\text{type AB}) = 1 − 0.04 = 0.96 \) (c) \( P(\text{type O or B}) = 0.49 + 0.20 = 0.69 \)

5.47 (a) 1 − 0.13 = 0.87

5.49 (a) \( P(\text{Female}) = \frac{275}{595} = 0.462 \) (b) \( P(\text{Eats breakfast regularly}) = \frac{300}{595} = 0.504 \) (c) \( P(\text{Female and breakfast}) = \frac{110}{595} = 0.185 \) (d) \( P(\text{Female or breakfast}) = \frac{275}{595} + \frac{300}{595} - \frac{110}{595} = \frac{465}{595} = 0.782 \).

5.51 (a)

<table>
<thead>
<tr>
<th></th>
<th>B</th>
<th>Not B</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>10</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td>Not E</td>
<td>8</td>
<td>10</td>
<td>18</td>
</tr>
<tr>
<td>Total</td>
<td>18</td>
<td>20</td>
<td>38</td>
</tr>
</tbody>
</table>

(b) \( P(B) = \frac{18}{38} = 0.474 \); \( P(E) = \frac{20}{38} = 0.526 \). (c) The ball lands in a spot that is black and even. \( P(B \text{ and } E) = \frac{10}{38} = 0.263 \). (d) If we add the probabilities of \( B \) and \( E \), the spots that are black and even will be double-counted. \( P(B \text{ or } E) = \frac{18}{38} + \frac{20}{38} + \frac{10}{38} = \frac{48}{38} = 0.737 \).

5.53 (a)

(b) \( P(B \cup M) = \frac{430}{595} = 0.723 \). There is a 0.723 probability that we select a person who is a breakfast eater, a male, or both. (e) \( P(B^c \cap M^c) = \frac{165}{595} = 0.277 \). There is a 0.277 probability that we select a female who is not a breakfast eater.

5.55 (a)

<table>
<thead>
<tr>
<th></th>
<th>FB</th>
<th>Not FB</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>YT</td>
<td>0.66</td>
<td>0.07</td>
<td>0.73</td>
</tr>
<tr>
<td>Not YT</td>
<td>0.19</td>
<td>0.08</td>
<td>0.27</td>
</tr>
<tr>
<td>Total</td>
<td>0.85</td>
<td>0.15</td>
<td>1</td>
</tr>
</tbody>
</table>

(b)

(c) \( P(FB \cup YT) = 0.85 + 0.73 − 0.66 = 0.92 \).
5.57 c
5.59 c
5.61 The scatterplot for the average crawling age and average temperature is given below.

![Scatterplot](image)

In this scatterplot, there appears to be a moderately strong, negative linear relationship between average temperature and average crawling age. The equation for the least-squares regression line is age = 35.7 - 0.077 (temp). We predict that babies will walk 0.077 weeks earlier for every degree warmer it gets.

### Section 5.3

#### Answers to Check Your Understanding

*page 321:*

1. \( P(L) = \frac{3656}{10,000} = 0.3656 \). There is a 0.3656 probability of selecting a course grade that is lower than a B.

2. \( P(E \mid L) = \frac{800}{3656} = 0.219 \). \( P(L \mid E) = \frac{800}{1600} = 0.50 \). \( P(L \mid E) \) gives the probability of getting a lower grade given that the student is studying engineering or physical science. Because this probability (0.50) is greater than \( P(L) = 0.3656 \), we can conclude that grades are lower in engineering and physical sciences.

*page 326:*

1. \( P(\text{laptop}) = 0.30 + 0.175 + 0.175 = 0.65 \).

2. \( P(\text{made in CA} \mid \text{laptop}) = \frac{0.30}{0.65} = 0.462 \).

*page 328:*

1. Independent. Because we are replacing the cards, knowing what the first card was will not help us predict what the second card will be. Not independent. Once we know the suit of the first card, then the probability of getting a heart on the second card will change depending on what the first card was.

3. Independent. \( P(\text{right-handed} \mid \text{female}) = 24/28 = 6/7 \) is the same as \( P(\text{right-handed} \mid \text{female}) = 18/21 = 6/7 \).

*page 331:*

1. \( P(\text{returned safely}) = 0.95 \). So \( P(\text{safe return on all 20 missions}) = 0.95^{20} = 0.3585 \). 2. No. Being a college student and being 55 or older are not independent events.

#### Answers to Odd-Numbered Section 5.3 Exercises

5.63 (a) \( P(\text{almost certain} | M) = \frac{597}{2459} = 0.2428 \).

(b) \( P(F \mid \text{Some chance}) = \frac{426}{712} = 0.5983 \).

5.65 (a) \( P(D \mid F) = \frac{13}{17} = 0.7647 \). Given that a senator is female, there is a 0.7647 probability that she is a Democrat.

(b) \( P(F \mid D) = \frac{13}{60} = 0.2167 \). Given that a senator is a Democrat, there is a 0.2167 probability that she is a female.

5.67 (a) \( P(\text{not English}) = 1 - 0.59 = 0.41 \).

(b) \( P(\text{Spanish} \mid \text{other than English}) = \frac{0.26}{0.41} = 0.6341 \).

5.69 \( P(B) < P(B \mid T) < P(T) < P(T \mid B) \). There are very few pro basketball players, so \( P(B) \) should be smallest. If you are a pro basketball player, it is quite likely that you are tall, so \( P(T \mid B) \) should be largest. Finally, it’s much more likely to be over 6 feet tall than it is to be a pro basketball player if you’re over 6 feet tall.

5.71 \( P(YT \mid FB) = \frac{0.66}{0.85} = 0.7765 \).

5.73 \( P(\text{download music}) = 0.29 \), \( P(\text{don’t care} \mid \text{download music}) = 0.67 \).

\( P(\text{download music} \cap \text{don’t care}) = (0.29)(0.67) = 0.1943 = 19.43\% \).

5.75 (a) A tree diagram is below.

(b) \( P(\text{one soft} \cap \text{one hard}) = \frac{14}{19}(\frac{6}{19}) + \frac{6}{19}(\frac{14}{19}) = \frac{106}{361} = 0.4421 \).

5.77 (a) A tree diagram is below.

(b) \( P(\text{credit card}) = (0.88)(0.28) + (0.02)(0.34) + (0.10)(0.42) = 0.2952 \)

(c) \( P(\text{premium gasoline} \mid \text{credit card}) = \frac{0.0420}{0.2952} = 0.1420 \).

5.79 (a) \( P(\text{lactose intolerant}) = (0.82)(0.15) + (0.14)(0.70) + (0.04)(0.90) = 0.257 \).

(b) \( P(\text{Asian} \mid \text{lactose intolerant}) = \frac{0.036}{0.257} = 0.1401 \).

5.81 \( P(\text{antibody} \mid \text{positive}) = \frac{0.01(0.9985)}{(0.01)(0.9985) + (0.99)(0.0006)} = 0.6270 \).

5.83 (a) \( \frac{663}{2367} = 0.2801 \) (b) \( \frac{4421}{4826} = 0.9144 \) (c) The events are not independent because the probabilities in parts (a) and (b) are not the same.

5.85 Not independent. From Exercise 5.65, we saw that \( P(D \mid F) = 0.7647 \), which is not the same as \( P(D) = \frac{60}{100} = 0.60 \).
S-24 Solutions

5.87 Independent. \( P(\text{sum of 7 | green is 4}) = \frac{1}{6} = 0.1667 \), which equals \( P(\text{sum of 7}) = \frac{6}{36} = 0.1667 \).

5.89 \( P(\text{all remain bright}) = (0.98)^{30} = 0.6676 \)

5.91 \( P(\text{at least one universal donor}) = 1 - (0.928)^{30} = 0.5263 \)

5.93 No, because the events are not independent. If one show starts late, we can predict that the next show will start late as well.

5.95 (a) \( P(\text{doubles}) = \frac{6}{36} = \frac{1}{6} = 0.167 \)

(b) \( P(\text{two doubles first & doubles second}) = \left( \frac{1}{6} \right)^2 = \frac{1}{36} = 0.0278 \)

(c) \( P(\text{first doubles on third roll}) = \left( \frac{1}{6} \right)^3 = \frac{1}{216} = 0.0046 \)

(d) 4th: \( \left( \frac{5}{6} \right)^4 \left( \frac{1}{6} \right) \), 5th: \( \left( \frac{5}{6} \right)^5 \left( \frac{1}{6} \right) \). The probability that the first doubles are rolled on the kth roll is \( \left( \frac{5}{6} \right)^{k-1} \left( \frac{1}{6} \right) \).

5.97 (c)

5.99 (c)

5.101 \( P(\text{at least one is underweight}) = 1 - (1 - 0.131)^2 = 0.2448 \)

Answers to Chapter 5 Review Exercises

R5.1 When the weather conditions are like those seen today, it has rained on the following day about 30% of the time.

R5.2 (a) Let the numbers 00–14 represent not wearing a seat belt and 15–99 represent wearing a seat belt. Read 10 sets of two-digit numbers. For each set of two 10 two-digit numbers, record whether there are two consecutive numbers between 00–14 or not. (b) The first sample is 29 07 71 48 63 61 68 34 70 52 (not two consecutive). The second sample is 62 22 45 10 25 95 05 29 09 08 (two consecutive). The third sample is 73 59 27 51 86 87 13 69 57 61 (not two consecutive).

R5.3 (a)

<table>
<thead>
<tr>
<th>Difference</th>
<th>1</th>
<th>5</th>
<th>-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability</td>
<td>18</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>36</td>
<td>36</td>
<td>36</td>
</tr>
</tbody>
</table>

(b) Die A. \( P(\text{A} \land G) = P(\text{positive difference}) = \frac{18}{36} + \frac{6}{36} = \frac{24}{36} \)

R5.4 (a) Legitimate. All probabilities are between 0 and 1 and they add up to 1. (b) \( P(\text{Hispanic}) = 0.001 + 0.006 + 0.139 + 0.03 = 0.149 \), (c) \( P(\text{not a non-Hispanic white}) = 1 - 0.674 = 0.326 \), (d) People who are white and Hispanic will be double-counted. \( P(\text{white or Hispanic}) = 0.813 + 0.149 - 0.139 = 0.823 \).

R5.5 (a)

(b) 36/81 = 0.444 (c) \( P(\text{won or tacos}) = \frac{41}{81} + \frac{30}{81} = \frac{61}{81} \)

R5.6 (a)

(b) \( P(+) = (0.10)(0.95) + (0.90)(0.03) = 0.122 \)

(c) \( P(\text{steroids | +}) = \frac{0.095}{0.122} = 0.7787 \)

R5.7 (a)

<table>
<thead>
<tr>
<th></th>
<th>Thick</th>
<th>Thin</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mushrooms</td>
<td>2</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>No mushrooms</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>3</td>
<td>4</td>
<td>7</td>
</tr>
</tbody>
</table>

5.102 (b) Not independent: \( P(\text{mushrooms}) = \frac{4}{7} = 0.571 \) does not equal \( P(\text{mushrooms | thick crust}) = \frac{2}{3} = 0.677 \).

(c) Independent: \( P(\text{mushrooms}) = \frac{4}{8} = \frac{1}{2} = 0.50 \) is equal to \( P(\text{mushrooms | thick crust}) = \frac{2}{4} = \frac{1}{2} = 0.50 \).

R5.8 (a) \( P(\text{damage}) = \frac{209}{871} = 0.24 \).

(b) \( P(\text{damage | no cover}) = \frac{60}{211} = 0.2844 \).

R5.9 (a) \( P(\text{up three consecutive years}) = (0.65)^3 = 0.274625 \).

(b) \( P(\text{same direction for 3 years}) = (0.65)^3 + (0.35)^3 = 0.3175 \).

R5.10 (a) \( \{A, A\}, \{A, B\}, \{B, A\}, \{B, B\} \)

<table>
<thead>
<tr>
<th>Blood type</th>
<th>A</th>
<th>AB</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability</td>
<td>0.25</td>
<td>0.25</td>
<td>0.25</td>
</tr>
</tbody>
</table>

(b) \( \{A, A\}, \{A, B\}, \{O, A\}, \{O, B\} \)

<table>
<thead>
<tr>
<th>Blood type</th>
<th>A</th>
<th>AB</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability</td>
<td>0.25</td>
<td>0.25</td>
<td>0.25</td>
</tr>
</tbody>
</table>

\( P(\text{at least 1 type B}) = 1 - P(\text{neither are type B}) = 1 - (0.75)^2 = 0.4375 \).
Answers to Chapter 5 AP® Statistics Practice Test

T5.1 e
T5.2 d
T5.3 c
T5.4 b
T5.5 b
T5.6 c
T5.7 e
T5.8 e
T5.9 b
T5.10 c

T5.11 (a) Here is a completed table, with T indicating that the teacher wins and Y indicating that you win. \( P(\text{teacher wins}) = \frac{27}{48} = 0.5625. \)

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>T</td>
</tr>
<tr>
<td>2</td>
<td>Y</td>
<td>—</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>T</td>
</tr>
<tr>
<td>3</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>T</td>
<td>T</td>
<td>T</td>
</tr>
<tr>
<td>4</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>T</td>
<td>T</td>
<td>T</td>
</tr>
<tr>
<td>5</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>T</td>
<td>T</td>
<td>T</td>
</tr>
<tr>
<td>6</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>T</td>
<td>T</td>
<td>T</td>
</tr>
</tbody>
</table>

(b) \( P(A \cup B) = P(A) + P(B) - P(A \cap B) = \frac{27}{48} + \frac{8}{48} - \frac{5}{48} = \frac{30}{48} \)

(c) Not independent. \( P(A) = \frac{27}{48} = 0.5625 \) does not equal \( P(A | B) = \frac{5}{8} = 0.625. \)

T5.12 (a)

(b) \( P(\text{defective}) = (0.60)(0.10) + (0.30)(0.30) + (0.10)(0.40) = 0.19. \) (c) Machine B. \( P(A | \text{defective}) = \frac{0.06}{0.19} = 0.3158. \)
\( P(B | \text{defective}) = \frac{0.09}{0.19} = 0.4737. P(C | \text{defective}) = \frac{0.04}{0.19} = 0.2105. \)

T5.13 (a) Here is a two-way table that summarizes this information:

<table>
<thead>
<tr>
<th></th>
<th>Smokes</th>
<th>Does not smoke</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cancer</td>
<td>0.08</td>
<td>0.04</td>
<td>0.12</td>
</tr>
<tr>
<td>No cancer</td>
<td>0.17</td>
<td>0.71</td>
<td>0.88</td>
</tr>
<tr>
<td>Total</td>
<td>0.25</td>
<td>0.75</td>
<td>1.00</td>
</tr>
</tbody>
</table>

\( P(\text{gets cancer | smoker}) = \frac{0.08}{0.25} = 0.32. \)

(b) \( P(\text{smokes \cup gets cancer}) = 0.25 + 0.12 - 0.08 = 0.29. \)
(c) \( P(\text{cancer}) = 0.12, \) so \( P(\text{at least one gets cancer}) = 1 - P(\text{neither gets cancer}) = 1 - 0.88^2 = 0.2256. \)

T5.14 (a) Let 00–16 represent out-of-state and 17–99 represent in-state. Read two-digit numbers until you have found two numbers between 00 and 16. Record how many 2-digit numbers you had to read. (b) The first sample is 41 05 09 (it took three cars). The second sample is 20 31 06 44 90 50 59 59 88 45 18 80 53 11 (it took 14 cars). The third sample is 58 44 69 94 86 85 79 67 05 81 18 45 14 (it took 15 cars).

Chapter 6

Section 6.1

Answers to Check Your Understanding

page 350: 1. \( P(X \geq 3) \) is the probability that the student got either an A or a B. \( P(X \geq 3) = 0.68. \)
2. \( P(X < 2) = 0.02 + 0.10 = 0.12 \)
3. The histogram below is skewed to the left. Higher grades are more likely, but there are a few lower grades.

page 355: 1. \( \mu_X = 1.1. \) If many, many Fridays are randomly selected, the average number of cars sold will be about 1.1.
2. \( \sigma_X = \sqrt{0.89} = 0.943. \) The number of cars sold on a randomly selected Friday will typically vary from the mean (1.1) by about 0.943 cars.

Answers to Odd-Numbered Section 6.1 Exercises

6.1 (a)

<table>
<thead>
<tr>
<th>Value</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability</td>
<td>1/16</td>
<td>4/16</td>
<td>6/16</td>
<td>4/16</td>
<td>1/16</td>
</tr>
</tbody>
</table>

(b) The histogram below shows that this distribution is symmetric with a center at 2.

(c) \( P(X \leq 3) = \frac{15}{16} = 0.9375. \) There is a 0.9375 probability that you will get three or fewer heads in 4 tosses of a fair coin.

6.3 (a) \( P(X \geq 1) = 0.9. \) (b) The event \( X \leq 2 \) is “at most two non-word errors.” \( P(X \leq 2) = 0.6. P(X < 2) = 0.3. \)
6.5 (a) All of the probabilities are between 0 and 1 and they sum to 1. (b) The histogram below is unimodal and skewed to the right.
(e) The event \( X \geq 6 \) is the event that “the first digit in a randomly chosen record is a 6 or higher.” \( P(X \geq 6) = 0.222 \).

6.7 (a) The outcomes that make up the event A are 7, 8, and 9. \( P(A) = 0.155 \).
(b) The outcomes that make up the event B are 1, 3, 5, 7, and 9. \( P(B) = 0.609 \).
(c) The outcomes that make up the event “A or B” are 1, 3, 5, 7, 8, and 9. \( P(A \text{ or } B) = 0.660 \). This is not the same as \( P(A) + P(B) \) because the outcomes 7 and 9 are included in both events.

6.9 (a) The outcomes that make up the event \( X = -1 \) are 1, 3, 5, 7, 8, and 9. \( P(X = -1) = 0.333 \).
To detect a fake expense report, compute the sample mean of the first digits. A value closer to 0.333 suggests a fake report and a value closer to 0.155 is consistent with a truthful report.

6.11 \( \mu_x = 2.1 \). If many, many undergraduates performed this task, they would make about 2.1 nonword errors, on average.

6.13 (a) This distribution is symmetric and 5 is located at the center. (b) According to Benford’s law, \( E(X) = 3.441 \). To detect a fake expense report, compute the sample mean of the first digits. A value closer to 5 suggests a fake report and a value near 3.441 is consistent with a truthful report. (c) \( P(Y > 6) = 3/9 = 0.333 \). Under Benford’s law, \( P(X > 6) = 0.155 \). To detect a fake expense report, compute the proportion of first digits that begin with 7, 8, or 9. A value closer to 0.333 suggests a fake report and a value closer to 0.155 is consistent with a truthful report.

6.15 \( \mu_x = \sqrt{1.29} = 1.158 \). The number of nonword errors in a randomly selected essay will typically differ from the mean (6.284) by about 1.6399 rooms.

6.21 (a) \( P(X > 0.49) = 0.51 \). (b) \( P(X \geq 0.49) = 0.51 \).
(c) \( P(0.19 \leq X < 0.37 \text{ or } 0.84 < X \leq 1.27) = 0.18 + 0.16 = 0.34 \)
6.23 (a) The speed \( Y \) of a randomly chosen student has the \( N(7.11, 0.74) \) distribution. We want to find \( P(Y < 6) \). \( z = \frac{6 - 7.11}{0.74} = -1.50 \) and \( P(Z > -1.50) = 0.0668 \). Using technology: \( \text{normalcdf}(\text{lower:}-\infty,\text{upper:}6,\mu:7.11,\sigma:0.74) = 0.0668 \). There is about a 7% chance that this student will run the mile in under 6 minutes.

6.25 (a) The speed \( Y \) of a randomly chosen student has the \( N(115, 6) \) distribution. We want to find \( P(Y > 120) \). \( z = \frac{120 - 115}{6} = 0.83 \) and \( P(Z > 0.83) = 0.2033 \). Using technology: \( \text{normalcdf}(\text{lower:}120,\text{upper:}1000,\mu:115,\sigma:6) = 0.2033 \). There is a 0.2033 probability of selecting a student who is greater than 120 mph. (b) The line above 120 has no area, so \( P(Y > 120) = P(Y > 120) = 0.2023 \).
(c) We want to find \( c \) such that \( P(Y \leq c) = 0.15 \). Solving \(-1.04 = \frac{c - 115}{6} \) gives \( c = 108.76 \). Using technology: \( \text{invNorm(area:0.15,\mu:115,\sigma:6) = 108.78} \). Fifteen percent of Nadal’s serves will be less than or equal to 108.78 mph.

6.27 6.29 c
6.31 Yes. The mean difference (post – pre) was 5.38 and the median difference was 3. This means that at least half of the students improved their reading scores.

6.33 Predicted post-test = 17.897 + 0.78301(pretest).

Section 6.2

Answers to Check Your Understanding

Page 367:
1. \( Y = 500X, \mu_Y = 500(1.1) = 550, \sigma_Y = 500(0.943) = 471.50 \).
2. \( T = Y - 75, \mu_T = 550 - 75 = 475, \sigma_T = 471.50 \).

Page 376: 1. \( \mu_T = 1.1 + 0.7 = 1.8 \). Over many Fridays, this dealership sells or leases about 1.8 cars in the first hour of business, on average.

2. \( \sigma_T = (0.943)^2 + (0.64)^2 = 1.2988, \text{ so } \sigma_T = \sqrt{1.2988} = 1.14 \).
3. \( \mu_T = 500(1.1) + 300(0.7) = 760, \sigma_T = \sqrt{(500)^2(0.943)^2 + (300)^2(0.64)^2} = 259.176.25, \text{ so } \sigma_T = \sqrt{259.176.25} = 509.09 \).

Page 378: 1. \( \mu_D = 1.1 - 0.7 = 0.4 \). Over many Fridays, this dealership sells about 0.4 cars more than it leases during the first hour of business, on average.
2. \( \sigma_3^2 = (0.943)^2 + (0.64)^2 = 1.2998 \), so \( \sigma_D = \sqrt{1.2998} = 1.14 \).

3. \( \mu_D = 500(1.1) - 300(0.7) = \$340 \), so \( \sigma_D = (500)(0.943)^2 + (300)(0.64)^2 = 259.176.25 \), so \( \sigma_D = \sqrt{259.176.25} = \$509.09 \).

**Answers to Odd-Numbered Section 6.2 Exercises**

6.35 \( \mu_Y = 2.54(1.2) = 3.048 \) cm and \( \sigma_Y = 2.54(0.25) = 0.635 \) cm.

6.37 (a) The distribution shown below is skewed to the left. Most of the time, the ferry makes \$20 or \$25.

(b) \( \mu_M = 19.35 \). If many ferry trips were selected at random, the ferry would collect about \$19.35 per trip, on average.

(c) \( \sigma_M = 6.45 \). The amounts collected on randomly selected ferry trips will typically vary by about \$6.45 from the mean (\$19.35).

6.39 (a) \( \mu_C = 7(6) + 50 = 88 \), (b) \( \sigma_C = 5(3.2) = 6.6 \), (c) \( \sigma_C^2 = (5\sigma_C)^2 = 25\sigma_C^2 \). The variance of \( G \) is 25 times the variance of \( X \).

6.41 (a) \( \mu_Y = -50.65 \). If many ferry trips were selected at random, the ferry would lose about \$0.65 per trip, on average.

(b) \( \sigma_Y = 6.45 \). The amount of profit on randomly selected ferry trips will typically vary by about \$6.45 from the mean (\$-0.65).

6.43 \( \mu_Y = 6(3.87) - 20 = \$32.2 \), \( \sigma_Y = 6(1.29) = \$7.74 \).

6.45 (a) \( \mu_Y = 47.3 \), \( \sigma_Y = 4.05 \). (b) \( Y \) has the N(47.3, 4.05) distribution. We want to find \( P(Y < 40) \). \( z = \frac{40 - 47.3}{4.05} = -1.80 \) and \( P(Z < -1.80) = 0.0359 \). Using technology: normalcdf(lower:-1000, upper:40, \( \mu = 47.3, \sigma = 4.05 \)) = 0.0357.

There is a 0.0357 probability that the midnight temperature in the cabin is below 40°F.

6.47 (a) Yes. The mean of a sum is always equal to the sum of the means. (b) No, because it is not reasonable to assume that \( X \) and \( Y \) are independent.

6.49 \( \mu_{X+Y} = (1.65) + (0.65) = 2.30 \), \( \sigma_{X+Y} = 1.645^2 + 1.645^2 = 5.31 \), so \( \sigma_{X+Y} = 2.25327 \). The variance in number errors will typically vary by about 1.65 from the mean (\$2.30).

(b) The outcomes that make up this event are \( 1 - 0 \), \( 2 - 0 \), \( 2 - 1 \), \( 1 - 3 \), \( 3 - 1 \), \( 2 - 0 \), \( 2 - 1 \), \( 1 - 3 \), \( 3 - 1 \), \( 2 - 2 \), \( 2 - 1 \). There is a 0.15 probability that a randomly chosen student will have more word errors than nonword errors.

6.55 The difference in score deductions for a randomly selected essay is \( 3X - 2Y \). \( \mu_{3X-2Y} = 3(2.1) = 6.3 \), \( \sigma_{3X-2Y} = 3(1.136) = 3.408 \). \( \mu_{2Y} = 2(1.0) = 2.0 \), so \( \sigma_{2Y} = 2(1.0) = 2.0 \). Thus, \( \mu_{3X-2Y} = 6.3 - 2.0 = 4.3 \), \( \sigma_{3X-2Y} = 3.408^2 + 2.0^2 = 15.6145 \), so \( \sigma_{3X-2Y} = \sqrt{15.6145} = 3.95 \).

6.57 \( \mu_{X+X} = 303.35 + 303.35 = \$606.70 \) and \( \sigma_{X+X} = 970.57^2 + 970.57^2 = 188,473.830.6 \), so \( \mu_{X+X} = 188,473.830.6 = \$13,728.58 \). \( W = \frac{1}{2} (X_1 + X_2) \), so \( \mu_W = \frac{1}{2} (606.70) = \$303.35 \) and \( \sigma_W = \frac{1}{2} (13,728.58) = 6864.29 \).

6.59 (a) Normal with mean = 11 + 20 = 31 seconds and standard deviation = \( \sqrt{2^2 + 4^2} = 4.4721 \) seconds. (b) We want to find the probability that the total time is less than 30 seconds.

6.61 (b) \( \mu_Y = 55.2 + 58.0 + 56.3 + 54.7 + 224.2 \), and \( \sigma_Y = (2.8^2) + (3.0^2) + (2.6^2) + (2.7^2) = 29.89 \), so \( \sigma_Y = \sqrt{29.89} = 5.46 \) seconds. Thus, \( T \) has the N(224.2, 5.56) distribution. We want to find \( P(T < 220) \).

6.63 Let \( D = X_1 - X_2 \) be the difference in NOX levels, \( \mu_D = 1.4 - 1.4 = 0 \), and \( \sigma_{X_1-X_2} = \sigma_{X_2}^2 + \sigma_{X_1}^2 = 0.4^2 + 0.8^2 = 0.8 \), so \( \sigma_{X_1-X_2} = \sqrt{0.8} = 0.4 \). Thus, \( D \) has the N(0, 0.4243) distribution. We want to find \( P(D > 0.8) \).

6.64 Using technology: normalcdf(lower:-1000, upper:220, \( \mu = 0.4, \sigma = 5.56 \)) = 0.2250. There is a 0.2250 probability that the total team time is less than 220 seconds in a randomly selected race.

6.65 (c) \( 303.35 \) and \( 303.35 \) are not binomial. Binary? “Success” = get an ace. “Failure” = don’t get an ace. Independent? Because you are choosing cards from a finite deck without replacement from a small number of students, the observations are not independent. \( n = 10 \), success probability is \( p = 4/52 \).

6.67 (a) Fidelity Technology Fund, because its correlation is larger. (b) No, the correlation doesn’t tell us anything about the values of the variables, only about the strength of the linear relationship between them.

### Section 6.3 Answers to Check Your Understanding

**page 389:**

1. Binomial. Binary. “Success” = get an ace. “Failure” = don’t get an ace. Independent? Because you are replacing the card in the deck and shuffling each time, the result of one trial does not tell you anything about the outcome of any other trial. \( n = 10 \). Success? The probability of success is \( p = 4/52 \) for each trial.

2. Not binomial. Binary. “Success” = over 6 feet. “Failure” = not over 6 feet. Independent? Because we are selecting without replacement from a small number of students, the observations are not independent. \( n = 3 \), success? The probability of success will not change from trial to trial. 3. Not binomial. Binary. “Success” = roll a 5. “Failure” = don’t roll a 5. Independent? Because you are rolling a die, the outcome of any one trial does not tell you anything about the outcome of any other trial. \( n = 100 \). Success? No. The probability of success changes when the corner of the die is chipped off.

**page 397:**

1. Binary. “Success” = question answered correctly. “Failure” = question not answered correctly. Independent? The computer randomly assigned correct answers to the questions, so
knowing the result of one trial (question) should not tell you anything about the result on any other trial. Number? n = 10. Success? The probability of success is p = 0.20 for each trial.

2. $P(X = 3) = \binom{10}{3} (0.2)^3 (0.8)^7 = 0.2013$. There is a 20% chance that Patti will answer exactly 3 questions correctly.

3. $P(X \geq 6) = 1 - P(X \leq 5) = 1 - 0.9936 = 0.0064$. There is only a 0.0064 probability that a student would get 6 or more correct, so we would be quite surprised if Patti was able to pass.

**page 400**: 1. $\mu_X = 10(0.20) = 2.00$. If many students took the quiz, we would expect students to get about 2 answers correct, on average.

2. $\sigma_X = \sqrt{10(0.20)(0.80)} = 1.265$. If many students took the quiz, we would expect individual students’ scores to typically vary from the mean of 2 correct answers by about 1.265 correct answers.

3. $P(X > 2) = P(X > 2.1265) = P(X > 4.53) = 1 - P(X \leq 4) = 1 - 0.9672 = 0.0328$.

**page 408**: 1. The rolls are independent, the probability of getting doubles is the same on each roll (1/6), and we are repeating the chance process until we get a success (doubles).

2. $P(T = 3) = \binom{5}{2} \left(\frac{1}{6}\right)^2 \left(\frac{5}{6}\right)^3 = 0.1157$. There is a 0.1157 probability that you will get the first set of doubles on the third roll of the dice.

3. $P(T \leq 3) = 1 - \sum_{i=4}^{5} \binom{5}{i} \left(\frac{1}{6}\right)^i \left(\frac{5}{6}\right)^{5-i} = 0.4213$.

### Answers to Odd-Numbered Section 6.3 Exercises

**6.69** Binomial. Binary? “Success” = seed germinates and “Failure” = seed does not germinate. Independent? Yes, because the seeds were randomly selected, knowing the outcome of one seed shouldn’t tell us anything about the outcomes of other seeds. Number? n = 20 seeds. Success? $p = 0.85$.

**6.71** Not binomial. Binary? “Success” = person is left-handed and “Failure” = person is right-handed. Independent? Because students are selected randomly, their handedness is independent. Number? There is not a fixed number of trials for this chance process because you continue until you find a left-handed student. Success? $p = 0.10$.

**6.73** (a) Binomial. Binary? “Success” = reaching a live person and “Failure” = any other outcome. Independent? Knowing whether or not one call was completed tells us nothing about the outcome on any other call. Number? $n = 15$. Success? $p = 0.2$. (b) This is not a binomial setting because there are not a fixed number of attempts. The Binary, Independent, and Success conditions are satisfied, however, as in part (a).

**6.75** $P(X = 4) = \binom{6}{4} (0.4)^4 (0.6)^2 = 0.2304$. There is a 0.2304 probability that exactly 4 of the 7 elk survive to adulthood.

**6.77** $P(X > 4) = \binom{7}{5} (0.4)^5 (0.6)^2 + \cdots = 0.1402$. Because this probability isn’t very small, it is not surprising for more than 4 elk to survive to adulthood.

**6.79** (a) $P(X = 17) = \binom{20}{17} (0.85)^{17} (0.15)^3 = 0.2428$. (b) $P(X \leq 12) = \binom{20}{0} (0.85)^0 (0.15)^{20} + \cdots + \binom{20}{12} (0.85)^{12} (0.15)^8 = 0.0059$. Because this is such a low probability, Judy should be suspicious.

**6.81** (a) $\mu_X = 15(0.20) = 3.00$. If we watched the machine make many sets of 15 calls, we would expect about 3 calls to reach a live person, on average. (b) $\sigma_X = \sqrt{15(0.20)(0.80)} = 1.55$. If we watched the machine make many sets of 15 calls, we would expect the number of calls that reach a live person to typically vary by about 1.55 from the mean (3).

**6.83** (a) $\mu_X = 15(0.80) = 12.00$. Notice that $\mu_X$ is not a fixed number of trials. (b) $\sigma_X = \sqrt{15(0.80)(0.20)} = 1.55$. This is the same value as $\sigma_X$, because $Y = 15 - X$ and adding a constant to a random variable doesn’t change the spread.

**6.85** (a) Binary? “Success” = win a prize and “Failure” = don’t win a prize. Independent? Knowing whether one bottle wins or not should not tell us anything about the caps on other bottles. Number? $n = 7$. Success? $p = 0.16$. (b) $\mu_X = 1.167$. If we were to buy many sets of 7 bottles, we would get 1.167 winners per set, on average. $\sigma_X = 0.986$. If we were to buy many sets of 7 bottles, the number of winning bottles would typically differ from the mean (1.167) by 0.986. (c) $P(X \geq 3) = 1 - P(X \leq 2) = 0.0958$. Because 0.0958 isn’t a very small probability, the clerk shouldn’t be surprised. It is plausible to get 3 or more winners in a sample of 7 bottles by chance alone.

**6.87** No. Because we are sampling without replacement and the sample size (10) is more than 10% of the population size (76), we should not treat the observations as independent.

**6.89** If the sample is a small fraction of the population (less than 10%), the make-up of the population doesn’t change enough to make the lack of independent trials an issue.

**6.91** (a) Binary? “Success” = visit an auction site at least once a month and “Failure” = don’t visit an auction site at least once a month. Independent? We are sampling without replacement, but the sample size (500) is far less than 10% of all males aged 18 to 34. Number? $n = 500$. Success? $p = 0.50$. (b) $np = 250$ and $n(1 - p) = 250$ are both at least 10. (c) $\mu_X = 250$ and $\sigma_X = 11.18$. Thus, X has approximately the N(250, 11.18) distribution. We want to find $P(Z \geq 235) = P\left(\frac{X - 250}{11.18} \geq -1.34\right) = 0.0909$. Using technology: normalcdf(lower:235, upper:1000, µ:250, σ:11.18) = 0.9102. There is a 0.9102 probability that at least 235 of the men in the sample visit an online auction site.

**6.93** Let X be the number of 1s and 2s. Then X has a binomial distribution with $n = 90$ and $p = 0.477$ (in the absence of fraud). $P(X \geq 29) = 0.0021$. Because the probability of getting 29 or fewer invoices that begin with the digits 1 or 2 is quite small, we have reason to be suspicious that the invoice amounts are not genuine.

**6.95** (a) Not geometric. We can’t classify the possible outcomes on each trial (card) as “success” or “failure” and we are not selecting cards until we get a single success. (b) Games of 4-Spot Keno are independent, the probability of winning is the same in each game ($p = 0.259$), and Lola is repeating a chance process until she gets a success. $X =$ number of games needed to win once is a geometric random variable with $p = 0.259$.

**6.97** (a) Let $X =$ the number of bottles Alan purchases to find one winner. $P(X = 5) = \binom{5}{5}(1/6)^1(5/6)^4 = 0.0804$. (b) $P(X \leq 8) = (1/6) + \cdots + (5/6)^4(1/6) = 0.7674$.

**6.99** (a) $\mu_X = \frac{1}{0.997} = 10.31$.

(b) $P(X \geq 40) = 1 - P(X \leq 39) = 0.0187$. Because the probability of not getting an 8 or 9 before the 40th invoice is small, we may begin to worry that the invoice amounts are fraudulent.
6.103 d
6.105 c
6.107 (a)

\[ P(\text{smoke}) = 0.43(0.20) + 0.34(0.29) + 0.23(0.38) = 0.272 = 27.2\% \]

(b) \[ P(\text{routine and manual } | \text{ smoke}) = \frac{0.23(0.38)}{0.272} = 0.321 = 32.1\% \]

**Answers to Chapter 6 Review Exercises**

R6.1 (a) \( P(X = 5) = 1 - 0.1 - 0.2 - 0.3 - 0.3 = 0.1 \). (b) Discrete, because it takes a fixed set of values with gaps in between. (c) \( P(X = 2) = 0.3 \). \( P(X < 2) = 0.1 \). These are not the same because the outcome \( X = 2 \) is included in the first calculation but not the second. (d) \( \mu_X = 5(0.1) + 5(0.2) + 4(0.3) + 3(0.2) = 3.1 \), \( \sigma_X = \sum \frac{(x - \mu)^2}{n} \), so \( \sigma_X = 0.2033 \). (e) There is a 0.2023 probability that a randomly selected cap will break when being fastened by the machine.

R6.2 (a) Temperature is a continuous random variable because it takes all values in an interval of numbers—there are no gaps between possible temperatures. (b) \( P(X < 540) = P(X \leq 540) \) because \( X \) is a continuous random variable. In this case, \( P(X = 540) = 0 \) because the line segment above \( X = 540 \) has no area. (c) Mean = 550 – 550 = 0°C. The standard deviation stays the same, 5.7°C, because subtracting a constant does not change the variability. (d) In degrees Fahrenheit, the mean is 9 \( \frac{9}{5} \times 550 + 32 = 1022°F \) and the standard deviation is \( \sigma_Y = \frac{9}{5} \times 5.7 = 10.26°F \).

R6.3 (a) If you were to play many games of 4-Spot Keno, you would get a payout of about $0.70 per game, on average. If you were to play many games of 4-Spot Keno, the payout amounts would typically vary by about $0.58 from the mean ($0.70). (b) Let \( Y \) be the amount of Jerry’s payout. \( \mu_Y = 5(0.70) = 3.50 \) and \( \sigma_Y = 5(0.58) = 3.5290 \). (c) Let \( W \) be the amount of Marla’s payout. \( \mu_W = 0.70 + 0.70 + 0.70 + 0.70 = 3.50 \) and \( \sigma_W = 5(0.58) = 3.5290 \). (d) Even though their expected values are the same, the casino would probably prefer Marla since there is less variability in her strategy and her winnings are more predictable.

R6.4 (a) \( C \) follows a \( N(10, 1.2) \) distribution and we want to find \( P(C > 11) = \frac{11 - 10}{1.2} = 0.83 \) and \( P(Z > 0.83) = 0.2053 \). Using technology: \( \text{normalcdf}(\text{lower: 11, upper: 1000, mean: 10, sigma: 1.2}) = 0.2023 \). There is a 0.2023 probability that a randomly selected cap has a strength greater than 11 inch-pounds. (b) The machine that makes the caps and the machine that applies the torque are not the same. (c) \( C - T \) is Normal with \( \text{mean} = 10 - 7 = 3 \) inch-pounds and standard deviation \( \sqrt{0.9^2 + 1.2^2} = 1.5 \) inch-pounds. (d) We want to find \( P(C < T < 0, z = \frac{0 - 3}{1.5} = -2 \) and \( P(Z < -2) = 0.0228 \). Using technology: \( \text{normalcdf}(\text{lower: -1000, upper: 0, mean: 3, sigma: 1.2}) = 0.2228 \). There is a 0.2228 probability that a randomly selected cap will break when being fastened by the machine.

R6.5 (a) Binary? “Success” = orange and “Failure” = not orange. Independent? The sample of size \( n = 8 \) is less than 10% of the large bag, so we can assume the outcomes of trials are independent. Number? \( n = 8 \). Success? \( p = 0.20 \). (b) \( \mu_X = 8(0.2) = 1.6 \). If we were to select many samples of size 8, we would expect to get about 1.6 orange M&M’S, on average. (c) \( \sigma_X = \sqrt{8(0.2)(0.8)} = 1.13 \). If we were to select many samples of size 8, the number of orange M&M’S would typically vary by about 1.13 from the mean (1.6).

R6.6 (a) \( P(Y = 0) = \binom{8}{0}(0.2)^0(0.8)^8 = 0.1678 \). Because the probability is not that small, it would not be surprising to get no orange M&M’S in a sample of size 8. (b) \( P(X \leq 5) = \binom{5}{0}(0.2)^0(0.8)^5 + \cdots + 0.0104 \) Because the probability is small, it would be surprising to find 5 or more orange M&M’S in a sample of size 8.

R6.7 Let \( Y \) be the number of spins to get a “wasabi bomb.” \( Y \) is a geometric random variable with \( p = \frac{3}{12} = 0.25 \). \( P(Y \leq 3) = (0.75)^3(0.25) + (0.75)(0.25) + 0.25 = 0.5781 \).

R6.8 (a) Let \( X \) be the number of heads in 10,000 tosses. \( \mu_X = 10,000(0.5) = 5,000 \) and \( \sigma_X = \sqrt{10,000}(0.5)(0.5) = 50 \). (b) \( np = 10,000(0.5) = 5,000 \) and \( n(1 - p) = 10,000(0.5) = 5000 \) are both at least 10. (c) We want to find \( P(X \leq 4933 \text{ or } X \geq 5067) \). (d) \( z = \frac{4933 - 5000}{50} = -1.34 \) and \( z = \frac{5067 - 5000}{50} = 1.34 \). (e) \( P(Z \leq -1.34) + P(Z \geq 1.34) = 0.1802 \). Using technology: \( 1 - \text{normalcdf}(\text{lower: 4933, upper: 5067, mean: 5000, sigma: 50}) = 0.1802 \). Because this probability isn’t small, we don’t have convincing evidence that Kerrich’s coin was unbalanced—a difference this far from 5000 could be due to chance alone.

**Answers to Chapter 6 AP® Statistics Practice Test**

T6.1 b
T6.2 d
T6.3 d
T6.4 c
T6.5 d
T6.6 b
T6.7 c
T6.8 b
T6.9 b
T6.10 c
T6.11 (a) \( P(Y \leq 2) = 0.96 \). (b) \( \mu_Y = 0.78 + 0.78 + \cdots = 0.38 \). If we were to randomly select many cartons of eggs, we would expect about 0.38 to be broken, on average. (c) \( \sigma_Y = \sqrt{0.38^2(0.78) + 0.6756} \). So \( \sigma_Y = \sqrt{0.7829} = 0.88 \). Using technology: \( \text{normalcdf}(\text{lower: 1, upper: 10000, mean: 10, sigma: 1.2}) = 0.2950 \).
S-30  S-olutions

T6.12 (a) Binary? “Success” = dog first and “Failure” = not dog first. Independent? We are sampling without replacement, but 12 is less than 10% of all dog owners. Number? n = 12. Success? p = 0.66. (b) P(X ≤ 4) = \( \sum_{k=0}^{12} \binom{12}{k} (0.66)^k (0.34)^{12-k} \) = 0.0213. Because this probability is small, it is unlikely to have only 4 or fewer owners greet their dogs first by chance alone. This gives convincing evidence that the claim by the Ladies Home Journal is incorrect.

T6.13 (a) \( \mu_d = 50 - 25 = 25 \) minutes, \( \sigma_d = 100 + 25 = 125 \), and \( \sigma_d = \sqrt{125} = 11.18 \) minutes. (b) D follows a N(25, 11.18) distribution and we want to find \( P(D < 0) = \frac{0 - 25}{11.18} = -2.24 \) and \( P(Z < -2.24) = 0.0125 \). Using technology: normalcdf(lower:-1000,upper:0,\( \mu:25,\sigma:11.18 \)) = 0.0127. There is a 0.0127 probability that Ed spent longer on his assignment than Adelaide did on hers.

T6.14 (a) Let \( X \) stand for the number of Hispanics in the sample. \( \mu_X = 1200(0.13) = 156 \) and \( \sigma_X = \sqrt{1200(0.13)(0.87)} = 11.6499 \). (b) 15% of 1200 is 180, so we want to find \( P(X \geq 180) = \sum_{k=180}^{1200} \binom{1200}{k} (0.13)^k (0.87)^{1200-k} \) = 0.0235. Because this probability is small, it is unlikely to select 180 or more Hispanics in the sample just by chance. This gives us reason to be suspicious about the sampling process.

Chapter 7

Section 7.1

Answers to Odd-Numbered Section 7.1 Exercises

page 425: 1. Parameter: \( \mu = 20 \) ounces. Statistic: \( \bar{X} = 19.6 \) ounces. 2. Parameter: \( p = 0.10 \), or 10% of passengers. Statistic: \( \hat{p} = 0.08 \), or 8% of the sample of passengers.

page 428: 1. Individuals: M&M’S Milk Chocolate Candies; variable: color; and parameter of interest: proportion of orange M&M’S. The graph below shows the population distribution.

![Population Distribution Graph](image)

2. The graph below shows a possible distribution of sample data. For this sample there are 11 orange M&M’S, so \( \hat{p} = \frac{11}{50} = 0.22 \).

![Sample Distribution Graph](image)

3. The middle graph is the approximate sampling distribution of \( \hat{p} \) because the center of the distribution should be at approximately 0.20. The first graph shows the distribution of the colors for one sample and the third graph is centered at 0.40 rather than 0.20.

page 434: 1. No. The mean of the approximate sampling distribution of the sample median (73.5) is not equal to the median of the population (75). 2. Smaller. Larger samples provide more precise estimates because larger samples include more information about the population distribution. 3. Skewed to the left and unimodal.

7.1 (a) Population: all people who signed a card saying that they intend to quit smoking. Parameter: the proportion of the population who actually quit smoking. Sample: a random sample of 1000 people who signed the cards. Statistic: the proportion of the sample who actually quit smoking; \( \hat{p} = 0.21 \). (b) Population: all the turkey meat. Parameter: minimum temperature in all of the turkey meat. Sample: four randomly chosen locations in the turkey. Statistic: minimum temperature in the sample of four locations; sample minimum = 170°F.

7.3 \( \mu = 2.5003 \) is a parameter and \( \bar{X} = 2.5009 \) is a statistic.

7.5 \( \hat{p} = 0.48 \) is a statistic and \( p = 0.52 \) is a parameter.

7.7 (a) 2 and 6 (\( \bar{X} = 4 \)), 2 and 8 (5), 2 and 10 (6), 2 and 10 (6), 2 and 12 (7), 6 and 8 (7), 6 and 10 (8), 6 and 10 (8), 6 and 12 (9), 8 and 10 (9), 8 and 10 (9), 8 and 12 (10), 10 and 10 (10), 10 and 12 (11), and 10 and 12 (11). (b) The sampling distribution of \( \bar{X} \) is skewed to the left and unimodal. The mean of the sampling distribution is 8, which is equal to the mean of the population. The values of \( \bar{X} \) range from 4 to 11.

![Sample Distribution Graph](image)

7.9 (a) In one simulated SRS of 100 students, there were 73 students who did all their assigned homework. (b) The distribution is reasonably symmetric and bell-shaped. It is centered at about 0.60. Values vary from about 0.47 to 0.74. There don’t appear to be any outliers. (c), Yes, because there were no values of \( \hat{p} \) less than or equal to 0.45 in the simulation. (d) Because it would be very surprising to get a sample proportion of 0.45 or less in an SRS of size 100 when \( p = 0.60 \), we should be skeptical of the newspaper’s claim.

7.11 (a) A graph of the population distribution is shown below.

![Population Distribution Graph](image)

(b) Answers will vary. An example bar graph is given.

![Sample Distribution Graph](image)
7.13 (a) Skewed to the right with a center at 9°F. The values vary from about 2 to 27.5°F. (b) A sample variance of 23°F^2 provides convincing evidence that the manufacturer’s claim is false and that the thermostat actually has more variability than claimed because a value this large was rare in the simulation.

7.15 If we chose many SRSs and calculated the sample mean \( \bar{x} \) for each sample, we will not consistently underestimate \( \mu \) or consistently overestimate \( \mu \).

7.17 A larger random sample will provide more information and, therefore, more precise results.

7.19 (a) Statistics ii and iii, because the means of their sampling distributions appear to be equal to the population parameter. (b) Statistic ii, because it is unbiased and has very little variability.

7.21 c

7.23 a

7.25 (a) We are looking for the percentage of values that are 2.5 standard deviations or farther below the mean in a Normal distribution. In other words, we are looking for \( P(Z \leq -2.5) \). Using Table A, we find \( P(Z \leq -2.5) = 0.0062 \) using technology: normalcdf(lower: -1000, upper: -2.5, \( \mu \):0, \( \sigma \):1) = 0.0062. Less than 1% of healthy young adults have osteoporosis. (b) Let \( X \) be the BMI of women aged 70–79 on the standard scale. Then \( X \) follows a \( N(-2, 1) \) distribution and we want to find \( P(X \leq -2.5) \). The values \( 7.25 \)

7.27 (a) We would not be surprised to find 8 (32%) orange candies because values this small happened fairly often in the simulation. However, there were few samples in which there were 5 (20%) or fewer orange candies. So getting 5 orange candies would be surprising. (b) A sample of 50, because we expect to be closer to \( p = 0.45 \) in larger samples.

7.29 (a) \( \mu_p = p = 0.45 \). (b) \( \sigma_p = \sqrt{\frac{p(1-p)}{n}} = \sqrt{\frac{0.45(0.55)}{25}} = 0.0995 \). The 10% condition is met because there are more than 10(25) = 250 candies in the large machine. (c) Yes, because \( np = 25(0.45) = 11.25 \) and \( n(1-p) = 25(0.55) = 13.75 \) are both at least 10. (d) The sampling distribution would still be approximately Normal with a mean of \( \mu_p = 0.45 \). However, the standard deviation decreases to \( \sigma_p = \sqrt{\frac{p(1-p)}{n}} = \sqrt{\frac{0.45(0.55)}{100}} = 0.0497 \).

7.31 (a) No, because more than 10% of the population (10/76 = 13%) was selected. (b) No, because the sample size was only \( n = 10 \). Neither \( np \) nor \( n(1-p) \) will be at least 10.

7.33 The Large Counts condition is not met because \( np = 15(0.3) = 4.5 < 10 \).

7.35 \( a \) \( \mu_p = p = 0.70 \). \( b \) \( \sigma_p = \sqrt{\frac{0.7(0.3)}{1012}} = 0.0144 \). The 10% condition is met because the sample size \( 1012 \) is less than 10% of the population of all U.S. adults. \( c \) Yes, because \( np = 1012(0.70) = 708.4 \) and \( n(1-p) = 1012(0.30) = 305.6 \) are both at least 10. \( d \) We want to find \( P(\hat{p} \leq 0.67) \). \( z = \frac{0.67 - 0.70}{0.0144} = -2.08 \) and \( P(\hat{P} \leq -2.08) = 0.0188 \). Using technology: normalcdf(lower: -1000, upper: 0.67, \( \mu \):0.70, \( \sigma \):0.0144) = 0.0186. There is a 0.0186 probability of obtaining a sample in which 67% or fewer say they drink the milk. Because this is a small probability, there is convincing evidence against the claim.

7.37 4048, because using \( \sqrt{4n} \) for the sample size halves the standard deviation \( \sqrt{\frac{4n}{2n}} \).

7.39 \( \mu_p = 0.70 \). Because 267 is less than 10% of the population of college women, \( \sigma_p = \sqrt{\frac{0.7(0.3)}{267}} = 0.0280 \). Because \( np = 267(0.7) = 186.9 \) and \( n(1-p) = 267(0.3) = 80.1 \) are both at least 10, the sampling distribution of \( \hat{p} \) can be approximated by a Normal distribution. We want to find \( P(\hat{P} \geq 0.75) \). \( z = \frac{0.75 - 0.7}{0.0280} = 1.79 \) and \( P(Z \geq 1.79) = 0.0367 \). Using technology: normalcdf(lower: 0.75, upper: 1000, \( \mu \):0.7, \( \sigma \):0.0280) = 0.0371. There is a 0.0371 probability that 75% or more of the women in the sample have been on a diet within the last 12 months.

7.41 (a) \( \mu_p = 0.90 \). Because 100 is less than 10% of the population of orders, \( \sigma_p = \sqrt{\frac{0.90(0.10)}{100}} = 0.03 \). Because \( np = 100(0.90) = 90 \) and \( n(1-p) = 100(0.10) = 10 \) are both at least 10, the sampling distribution of \( \hat{p} \) can be approximated by a Normal distribution. We want to find \( P(\hat{P} \leq 0.86) \). \( z = \frac{0.86 - 0.90}{0.03} = -1.33 \) and \( P(Z \leq -1.33) = 0.0918 \). Using technology: normalcdf(lower: -1000, upper: -0.86, \( \mu \):0.90, \( \sigma \):0.03) = 0.0912. There is a 0.0912 probability that 90% or fewer of orders in an SRS of 100 were shipped within 3 working days. (b) Because the probability isn’t very small, it is plausible that the 90% claim is correct and that the lower than expected percentage is due to chance alone.

7.43 a

7.45 b

7.47 The Venn diagram is shown below.

```
D  17% 12% 9%
    12%
S
  62%

62% neither download nor share music files.
```
Section 7.3
Answers to Check Your Understanding

page 456: 1. X = length of pregnancy follows a N(266, 16) distribution and we want to find P(X > 270). z = \frac{270 - 266}{16} = 0.25 and P(Z > 0.25) = 0.4013. Using technology: normalcdf(lower: 270, upper:1000, \mu:266, \sigma:16) = 0.4013. There is a 0.4013 probability of selecting a woman whose pregnancy lasts for more than 270 days. 2. \mu_x = \mu = 266 days 3. The sample of size 6 is less than 10% of all pregnant women, so \sigma_x = \frac{\sigma}{\sqrt{n}} = \frac{16}{6} = 6.532 days. 4. \bar{X} follows a N(266, 6.532) distribution and we want to find P(\bar{X} > 270). z = \frac{270 - 266}{6.532} = 0.61 and P(Z > 0.61) = 0.2709.

Using technology: normalcdf(lower:270, upper:1000, \mu:266, \sigma:6.532) = 0.2701. There is a 0.2701 probability of selecting a sample of 6 women whose mean pregnancy length exceeds 270 days.

Answers to Odd-Numbered Section 7.3 Exercises

7.49 \mu_x = \mu = 255 seconds. Because the sample size (10) is less than 10% of the population of songs on David’s iPod, \sigma_x = \frac{6}{\sqrt{10}} = 18.974 seconds.

7.51 30 = \frac{60}{\sqrt{n}} \rightarrow \sqrt{n} = \frac{60}{30} = 2 \rightarrow n = 4.

7.53 (a) Normal with \mu_x = \mu = 188 mg/dl. Because the sample size (100) is less than 10% of all men aged 20 to 34, \sigma_x = \frac{41}{\sqrt{n}} = 4.1 mg/dl. (b) We want to find P(185 < \bar{X} < 191). z = \frac{185 - 188}{4.1} = -0.73 and z = \frac{191 - 188}{4.1} = 0.73

P(-0.73 < Z < 0.73) = 0.5346. Using technology: normalcdf(lower:185, upper:191, \mu:188, \sigma:4.1) = 0.5357. There is a 0.5357 probability that \bar{X} estimates \mu within \pm 3 mg/dl.

(c) \sigma_x = \frac{41}{\sqrt{1000}} = 1.30 mg/dl. So \bar{X} follows a N(188, 1.30) distribution and we want to find P(185 < \bar{X} < 191). z = \frac{185 - 188}{1.30} = -2.31 and z = \frac{191 - 188}{1.30} = 2.31. P(-2.31 < Z < 2.31) = 0.9792.

Using technology: normalcdf(lower:185, upper:191, \mu:188, \sigma:1.30) = 0.9790. There is a 0.9790 probability that \bar{X} estimates \mu within \pm 3 mg/dl. The larger sample is better because it is more likely to produce a sample mean within 3 mg/dl of the population mean.

7.55 (a) Let X = amount of cola in a randomly selected bottle. X follows the N(298, 3) distribution and we want to find P(X < 295). z = \frac{295 - 298}{3} = -1 and P(Z < -1) = 0.1587. Using technology: normalcdf(lower:295, upper:1000, \mu:298, \sigma:3) = 0.1587. There is a 0.1587 probability that a randomly selected bottle contains less than 295 ml. (b) \mu_x = \mu = 298 ml. Because 6 is less than 10% of all bottles produced, \sigma_x = \frac{3}{\sqrt{6}} = 1.2247 ml. We want to find P(\bar{X} < 295)

using the N(298, 1.2247) distribution. z = \frac{295 - 298}{1.2247} = -2.45 and P(Z < -2.45) = 0.0071. Using technology: normalcdf(lower:-1000, upper:295, \mu:298, \sigma:1.2247) = 0.0072. There is a 0.0072 probability that the mean contents of six randomly selected bottles are less than 295 ml.

7.57 No. The histogram of the sample values will look like the population distribution. The CLT says that the histogram of the sampling distribution of the sample mean will look more and more Normal as the sample size increases.

7.59 (a) Because the distribution of the play times of the population of songs is heavily skewed to the right and n = 10 \leq 30, the CLT applies. \mu_x = \mu = 225 seconds. Because 36 is less than 10% of all songs on David’s iPod, \sigma_x = \frac{35}{\sqrt{10}} = 6.3901 pounds. 200 - 190 = 1.56 and P(Z > 1.50) = 0.0668. Using technology: normalcdf(lower:240, upper:1000, \mu:225, \sigma:1.0) = 0.0668. There is a 0.0668 probability that the mean play time is more than 240 seconds.

7.61 (a) We do not know the shape of the distribution of passenger weights. (b) We want to find P(\bar{X} > 6000/30) = P(\bar{X} > 200). Because the sample size is large (n = 30 \geq 30), the distribution of \bar{X} is approximately Normal with \mu_x = \mu = 190 pounds. Because n = 30 is less than 10% of all possible passengers, \sigma_x = \frac{35}{\sqrt{30}} = 6.3901 pounds. 200 - 190 = 1.56 and 6.3901

P(Z > 1.50) = 0.0668. Using technology: normalcdf(lower:260, upper:1000, \mu:225, \sigma:6.3901) = 0.0588. There is a 0.0588 probability that the mean weight exceeds 200 pounds.

7.63 Because the sample size is large (n = 10,000 \geq 30), the sampling distribution of \bar{X} is approximately Normal. \mu_x = \mu = 225. Assuming 10,000 is less than 10% of all homeowners with fire insurance, \sigma_x = \frac{1000}{\sqrt{10000}} = 10. We want to find P(\bar{X} < 275)

using the N(250, 10) distribution. z = \frac{275 - 250}{10} = 2.50 and P(Z < 2.50) = 0.9938. Using technology: normalcdf(lower:1000, upper:275, \mu:250, \sigma:10) = 0.9938. There is a 0.9938 probability that the mean annual loss from a sample of 10,000 policies is no greater than $275.

7.65 b

7.67 b

7.69 Didn’t finish high school: \frac{1062}{12470} = 0.0852; high school but no college: \frac{1462}{34439} = 0.0425, less than a bachelor’s degree: \frac{1462}{34439} = 0.0425, college graduate: \frac{1097}{34390} = 0.0318. The unemployment rate decreases with additional education.

7.71 P(in labor force | college graduate) = \frac{40300}{51582} = 0.7830.

Answers to Chapter 7 Review Exercises

R7.1 The population is the set of all eggs shipped in one day. The sample consists of the 200 eggs examined. The parameter is the proportion p = 0.05 of eggs shipped that day that had salmonella.
Because 300 is less than 10% of the population of all adults, 300 \leq 0.10(100) = 10.

The statistic is the proportion \( \hat{\rho} = \frac{9}{200} = 0.045 \) of eggs in the sample that had salmonella.

R7.2 (a) A sketch of the population distribution is given below.

(b) Answers will vary. An example dotplot is given. (c) The dot at 2750 represents one SRS of size 5 from this population where the sample range was 2750 grams.

(b) Answers will vary. An example dotplot is given. (c) The dot at 2750 represents one SRS of size 5 from this population where the sample range was 2750 grams.

(b) Answers will vary. An example dotplot is given. (c) The dot at 2750 represents one SRS of size 5 from this population where the sample range was 2750 grams.

R7.3 (a) No, because sample range is always less than the actual range (3417). If it were unbiased, the distribution would be centered at 3417. (b) Take larger samples.

R7.4 (a) \( \mu_p = \rho = 0.15 \). (b) Because the sample size of \( n = 1540 \) is less than 10% of the population of all adults, \( \sigma_\hat{\rho} = \sqrt{\frac{0.15(0.85)}{1540}} = 0.0091 \). (c) Yes, because \( np = 1540(0.15) = 231 \) and \( n(1-\rho) = 1540(0.85) = 1309 \) are both at least 10.

(d) We want to find \( P(0.13 \leq \hat{\rho} \leq 0.17) \). \( z = \frac{0.13 - 0.15}{0.0091} = -2.20 \) and \( z = \frac{0.17 - 0.15}{0.0091} = 2.20 \). The desired probability is \( P(-2.20 \leq Z \leq 2.20) = 0.9772 \). Using technology: normalcdf \( (\text{lower:}0.13,\text{upper:}0.17,\mu:0.15,\sigma:0.0091) = 0.9720 \). There is a 0.9720 probability of obtaining a sample in which between 13% and 17% are joggers.

R7.5 (a) \( \mu_p = \rho = 0.30 \). Because 100 is less than 10% of the population of travelers, \( \sigma_\hat{\rho} = \sqrt{\frac{0.30(0.70)}{100}} = 0.0458 \). Because \( np = 100(0.30) = 30 \) and \( n(1-\rho) = 100(0.70) = 70 \) are both at least 10, the sampling distribution of \( \hat{\rho} \) can be approximated by a Normal distribution. We want to find \( P(\hat{\rho} \leq 0.20) \).

(\text{upper:}0.20,\mu:0.30,\sigma:0.0458) = 0.0146 \). There is a 0.0145 probability that 20% or fewer of the travelers get a red light. (b) Because this is a small probability, there is convincing evidence against the agents’ claim—it isn’t plausible to get a sample proportion of travelers with a red light this small by chance alone.

R7.6 (a) N = WAIS score for a randomly selected individual follows a \( N(100,15) \) distribution and we want to find \( P(X \geq 105) \). \( z = \frac{15}{\sqrt{60}} = 1.9365 \). Using technology: normalcdf \( (\text{lower:}105,\text{upper:}1000,\mu:100,\sigma:15) = 0.3694 \). There is a 0.3694 probability of selecting an individual with a WAIS score of at least 105.

(b) \( \mu_X = \mu = 100 \). Because the sample of size 60 is less than 10% of all adults, \( \sigma_X = \frac{10}{\sqrt{60}} = 1.9365 \). (c) \( \bar{X} \) follows a \( N(100,1.9365) \) distribution and we want to find \( P(\bar{X} \geq 105) \). \( z = \frac{15}{\sqrt{60}} = 1.9365 \). Using technology: normalcdf \( (\text{lower:}105,\text{upper:}1000,\mu:100,\sigma:15) = 0.3694 \). There is a 0.3694 probability of selecting an individual with a WAIS score of at least 105.

R7.7 (a) Because \( n = 50 \geq 30 \). (b) \( \mu_p = \mu = 0.5 \). Because 50 is less than 10% of all traps, the standard deviation is \( \sigma_p = \frac{0.5(0.5)}{\sqrt{50}} = 0.0990 \). Thus, \( \bar{X} \) follows a \( N(0.5, 0.0990) \) distribution and we want to find \( P(\bar{X} \leq 0.6) \). \( z = \frac{0.6 - 0.5}{0.0990} = 1.01 \) and \( P(\bar{X} = 1.01) = 0.1562 \). Using technology: normalcdf \( (\text{lower:}0.6,\text{upper:}1000,\mu:0.5,\sigma:0.0990) = 0.1562 \). There is a 0.1562 probability that the mean number of moths is greater than or equal to 0.6. (e) No. Because this probability is not small, it is plausible that the sample mean number of moths is this high by chance alone.

Solutions S-33

Answers to Chapter 7 AP® Statistics Practice Test

T7.1 c
T7.2 c
T7.3 c
T7.4 a
T7.5 b
T7.6 b
T7.7 b
T7.8 c
T7.9 c
T7.10 c
T7.11 A. Both A and B appear to be unbiased, and A has less variability than B.

T7.12 (a) We do not know the shape of the population distribution of monthly fees. (b) \( \mu_p = \mu = 538 \). Because the sample of size 500 is less than 10% of all households with Internet access, \( \sigma_p = \frac{538}{\sqrt{500}} = 0.4472 \). (c) Because the sample size is large \( (n = 500 \geq 30) \), the distribution of \( \bar{X} \) will be approximately Normal. (d) We want to find \( P(\bar{X} > 39) = \frac{39 - 38}{0.4472} = 2.24 \) and \( P(\bar{X} > 2.24) = 0.0125 \). Using technology: normalcdf \( (\text{lower:}39,\text{upper:}1000,\mu:38,\sigma:0.4472) = 0.0127 \). There is a 0.0127 probability that the mean monthly fee exceeds $39.

T7.13 \( \mu_p = \rho = 0.22 \). Because 300 is less than 10% of children under the age of 6, \( \sigma_p = \frac{\sqrt{0.22(0.78)}}{\sqrt{300}} = 0.0239 \). Because \( np = 300(0.22) = 66 \) and \( n(1-\rho) = 300(0.78) = 234 \) are both at least 10, the sampling distribution of \( \bar{X} \) can be approximated by a Normal distribution. We want to find \( P(\bar{X} > 0.20) \).

(\text{upper:}0.20,\mu:0.22,\sigma:0.0239) = 0.7987 \). There is a 0.7987 probability that more than 20% of the sample are from poverty-level households.
S-34 Solutions

Answers to Cumulative AP® Practice Test 2

AP2.1 a
AP2.2 d
AP2.3 c
AP2.4 b
AP2.5 c
AP2.6 e
AP2.7 c
AP2.8 a
AP2.9 d
AP2.10 c
AP2.11 b
AP2.12 c
AP2.13 d
AP2.14 c
AP2.15 d
AP2.16 c
AP2.17 c
AP2.18 a
AP2.19 c
AP2.20 b
AP2.21 a

AP2.22 (a) Observational study, because no treatments were imposed on the subjects. (b) Two variables are confounded when their effects on the cholesterol level cannot be distinguished from one another. For example, people who take omega-3 fish oil might also exercise more. Researchers would not know whether it was the omega-3 fish oil or the exercise that was the real explanation for lower cholesterol. (c) No. Even though the difference was statistically significant, this wasn’t an experiment and taking fish oil is possibly confounded with exercise.

AP2.23 (a) P(type O or Hawaiian-Chinese) = 65,516/145,057 = 0.452. (b) P(type AB | Hawaiian) = 99/4670 = 0.021. (c) P(Hawaiian) = 4670/145,057 = 0.032; P(Hawaiian | type B) = 178/17,604 = 0.010. Because these probabilities are not equal, the two events are not independent. (d) P(type A and white) = 50,008/145,057 = 0.345. P(at least one type A and white) = 1 − P(either type A and white) = 1 − (1 − 0.345)^2 = 0.571.

AP2.24 (a) The distribution of seed mass for the cicada plants is roughly symmetric, while the distribution for the control plants is skewed to the left. The median seed mass is the same for both groups. The cicada plants had a bigger range in seed mass, but the control plants had a bigger IQR. Neither group had any outliers. (b) The cicada plants. The distribution of seed mass for the cicada plants is roughly symmetric, which suggests that the mean should be about the same as the median. However, the distribution of seed mass for the control plants is skewed to the left, which will pull the mean of this distribution below its median toward the lower values. Because the medians of both distributions are equal, the mean for the cicada plants is greater than the mean for the control plants. (c) The purpose of the random assignment is to create two groups of plants that are roughly equivalent at the beginning of the experiment. (d) Benefit: controlling a source of variability. Different types of flowers will have different seed masses, making the response more variable if other types of plants were used. Drawback: we can’t make inferences about the effect of cicadas on other types of plants, because other plants might respond differently to cicadas.

AP2.25 (a) We want to find P(\(X < 25,000/500\)) = P(\(X < 500\)). Because the sample size is large (n = 50 \(\geq\) 30), the distribution of \(X\) is approximately Normal with \(\mu_x = \mu = 525\) pages. Because \(n = 50\) is less than 10% of all novels in the library, \(\sigma_x = \frac{\sigma}{\sqrt{n}} = \frac{200}{\sqrt{50}} = 28.28\) pages. \(z = \frac{500 - 525}{28.28} = -0.88\) and \(P(Z < -0.88) = 0.1984\). Using technology: \(\text{normalcdf}(\text{lower:} -\infty, \text{upper:} 500, \mu: 525, \sigma: 28.28) = 0.1983\). There is a 0.1983 probability that the total number of pages in 50 novels is fewer than 25,000. (b) Let \(X\) be the number of novels that have fewer than 400 pages. \(X\) is a binomial random variable with \(n = 50\) and \(p = 0.30\). We want to find \(P(X \geq 20)\). Using technology: \(P(X \geq 20) = 1 - P(X < 19) = 1 - \text{binomcdf}(\text{trials:} 50, p: 0.30, x \text{ value:} 19) = 0.0848\). There is a 0.0848 probability of selecting at least 20 novels that have fewer than 400 pages. Note: Using the Normal approximation, \(P(X \geq 20) = 0.0614\).

Chapter 8

Section 8.1

Answers to Check Your Understanding

Page 485: 1. We are 95% confident that the interval from 2.84 to 7.55 g captures the population standard deviation of the fat content of Brand X hot dogs. 2. If this sampling process were repeated many times, approximately 95% of the resulting confidence intervals would capture the population standard deviation of the fat content of Brand X hot dogs. 3. False. Once the interval is calculated, it either contains \(\sigma\) or it does not contain \(\sigma\).

Answers to Odd-Numbered Section 8.1 Exercises

8.1 Sample mean, \(\bar{x} = 30.35\).
8.3 Sample proportion, \(\hat{p} = \frac{36}{50} = 0.72\).
8.5 (a) Approximately Normal with mean \(\mu_x = 280\) and standard deviation \(\sigma_x = \frac{60}{\sqrt{840}} = 2.1\). (b) See graph below. (c) About 95% of the \(\bar{x}\) values will be within 2 standard deviations of the mean. Therefore, \(m = 2(2.1) = 4.2\). (d) About 95%.

The sketch is given below. The interval with the value of \(\bar{x}\) in the shaded region will contain the population mean (280), while the interval with the value of \(\bar{x}\) outside the shaded region will not contain the population mean (280).

8.7 The sketch is given below. The interval with the value of \(\bar{x}\) in the shaded region will contain the population mean (280), while the interval with the value of \(\bar{x}\) outside the shaded region will not contain the population mean (280).
8.9  (a) We are 95% confident that the interval from 0.63 to 0.69 captures the true proportion of those who favor an amendment to the Constitution that would permit organized prayer in public schools. (b) Point estimate = \( \hat{p} = \frac{0.65 + 0.69}{2} = 0.66 \) and margin of error = 0.69 − 0.66 = 0.03. (c) Because the value 2/3 = 0.667 (and values less than 2/3) are in the interval of plausible values, there is not convincing evidence that more than two-thirds of U.S. adults favor such an amendment.

8.11  Because only 84% of the intervals actually contained the true parameter, these were probably 80% or 90% confidence intervals.

8.13  Answers will vary. One practical difficulty is response bias: people might answer "yes" because they think they should, even if they don’t really support the amendment.

8.15  Interval. We are 95% confident that the interval from 10.9 to 26.5 captures the true difference (girls − boys) in the mean number of pairs of shoes owned by girls and boys. Level: If this sampling process were repeated many times, approximately 95% of the resulting confidence intervals would capture the true difference (girls − boys) in the mean number of pairs of shoes owned by girls and boys.

8.17  Yes. Because the interval does not include 0 as a plausible value, there is convincing evidence of a difference in the mean number of shoes for boys and girls.

8.19  (a) Incorrect. The interval provides plausible values for the mean BMI of all women, not plausible values for individual BMI measurements. (b) Incorrect. We shouldn’t use the results of one sample to predict the results for future samples. (c) Correct. A confidence interval provides an interval of plausible values for a parameter. (d) Incorrect. The population mean doesn’t change and will either be a value between 26.2 and 27.4 100% of the time or 0% of the time. (e) Incorrect. We are 95% confident that the population mean is between 26.2 and 27.4, but that does not absolutely rule out any other possibility.

8.21  b

8.23  c

8.25  (a) Observational study, because there was no treatment imposed on the pregnant women or the children. (b) No. We cannot make any conclusions about cause and effect because this was not an experiment.

Section 8.2

Answers to Odd-Numbered Section 8.2 Exercises

8.27  Random: met because Latoya selected an SRS of students. 10%: not met because the sample size (50) is more than 10% of the population of seniors in the dormitory (175). Large Counts: met because \( n\hat{p} = 14 \approx 10 \) and \( n(1 - \hat{p}) = 36 \approx 10 \).

8.29  Random: may not be met because we do not know if the people who were contacted were a random sample. 10%: met because the sample size (2673) is less than 10% of the population of adult heterosexuals. Large Counts: not met because \( n\hat{p} = 2673(0.002) = 5 \) is not at least 10.

8.31  \( 1 - 0.90 = 0.01 \), and the closest area is 0.0099, corresponding to a critical value of \( z^* = 2.33 \). Using technology: \( \text{invNorm}(\text{area}:0.01, \mu:0, \sigma:1) = -2.326 \), so \( z^* = 2.326 \).

8.33  (a) Population: seniors at Tonya’s high school. Parameter: true proportion of all seniors who plan to attend the prom. (b) Random: the sample is a simple random sample. 10%: The sample size (50) is less than 10% of the population size (750). Large Counts: \( n\hat{p} = 56 \approx 10 \) and \( n(1 - \hat{p}) = 14 \approx 10 \).

8.35  (a) S: \( p = \) the true proportion of all full-time U.S. college students who are binge drinkers. P: One-sample \( z \) interval for \( p \). Random: the students were selected randomly. 10%: the sample size (5914) is less than 10% of the population of all college students. Large Counts: \( n\hat{p} = 2312 \approx 10 \) and \( n(1 - \hat{p}) = 3602 \approx 10 \). D: (0.375, 0.407). C: We are 99% confident that the interval from 0.375 to 0.407 captures the true proportion of full-time U.S. college students who are binge drinkers. (b) Because the value 0.45 does not appear in our 99% confidence interval, it isn’t plausible that 45% of full-time U.S. college students are binge drinkers.

8.37  Answers will vary. Response bias is one possibility.

8.39  S: \( p = \) the true proportion of all students retaking the SAT who receive coaching. P: One-sample \( z \) interval for \( p \). Random: the students were selected randomly. 10%: the sample size (3160) is less
than 10% of the population of all students taking the SAT twice. Large Counts: \( n\hat{p} = 427 \geq 10 \) and \( n(1 - \hat{p}) = 2733 \geq 10 \). D: \((0.119, 0.151)\). C: We are 99% confident that the interval from 0.119 to 0.151 captures the true proportion of students retaking the SAT who receive coaching.

8.41 (a) We do not know the sample sizes for the men and for the women. (b) The margin of error for women alone would be greater than 0.03 because the sample size for women alone is smaller than 1019.

8.43 (a) Solving \( 1.645 \sqrt{\frac{0.25}{n}} \leq 0.04 \) gives \( n \geq 318 \).

(b) Solving \( 1.645 \sqrt{\frac{0.5}{n}} \leq 0.04 \) gives \( n \geq 423 \). In this case, the sample size needed is 105 people larger.

8.45 Solving \( 1.96 \sqrt{\frac{0.5}{n}} \leq 0.03 \) gives \( n \geq 1068 \).

8.47 (a) Solving \( 0.03 = z^* \sqrt{\frac{0.64(0.36)}{1028}} \) gives \( z^* = 2.00 \). The confidence level is likely 95%, because 2.00 is very close to 1.96. (b) Teens are hard to reach and often unwilling to participate in surveys, so nonresponse is a major "practical difficulty" for this type of poll.

8.49 a

8.51 c

8.53 (a) A histogram of the number of accidents per hour is given below.

(b) A graph of the number of accidents is given below.

(e) The histogram in part (a) shows that the number of accidents has a distribution that is skewed to the right. (d) The graph in part (b) shows that there is a cyclical nature to the number of accidents.

**Section 8.3**

**Answers to Check Your Understanding**

**page 514:** 1. \( df = 21, t^* = 2.189 \). Using technology: \( \text{invT} \) (area: 0.02, df = 21) = -2.189, so \( t^* = 2.189 \). 2. \( df = 70, t^* = 2.660 \) (using \( df = 60 \)). Using technology: \( \text{invT} \) (area: 0.005, \( df = 70 \)) = -2.648, so \( t^* = 2.648 \).

**page 522:** S: We are trying to estimate \( \mu \) = the true mean healing rate at a 95% confidence level. P: One-sample \( t \) interval for \( \mu \).

8.55 (a) \( t^* = 2.262 \). (b) \( t^* = 2.861 \). (c) \( t^* = 1.671 \) (using technology: \( t^* = 1.665 \)).

8.57 Because the sample size is small (\( n = 20 < 30 \)) and there are outliers in the data.

8.59 (a) No, because we are trying to estimate a population proportion, not a population mean. (b) No, because the 15 team members are not a random sample from the population. (c) No, because the sample size is small (\( n = 25 < 30 \)) and there are outliers in the sample.

8.61 \( SE_\mu = \frac{9.3}{\sqrt{27}} = 1.7898 \). If we take many samples of size 27, the sample mean blood pressure will typically vary by about 1.7898 from the population mean blood pressure.

8.63 (a) Because \( 19.05 = \frac{s}{\sqrt{25}} \), \( s = 91.26 \) cm. (b) They are using a critical value of \( t^* = 1 \). With \( df = 22 \), the area between \( t = -1 \) and \( t = 1 \) is approximately \( \text{tcdf}(\text{lower: } -1, \text{ upper: } 1) \), \( df: 22 \) is 0.67. So, the confidence level is 67%.

8.65 (a) \( S_\mu = \) the true mean percent change in BMC for breast-feeding mothers. P: One-sample \( t \) interval for \( \mu \). Random: the mothers were randomly selected. 10%: 47 is less than 10% of all breast-feeding mothers. Normal/Large Sample: n = 47 \( \geq 30 \). D: Using \( df = 40 \), \((-4.575, -2.605)\). Using technology: \((-4.569, -2.605)\) with \( df = 46 \). C: We are 99% confident that the interval from -4.569 to -2.605 captures the true mean percent change in BMC for breast-feeding mothers. (b) Because all of the plausible values in the interval are negative (indicating bone loss), the data give convincing evidence that breast-feeding mothers lose bone mineral, on average.

8.67 (a) \( S_\mu = \) the true mean size of the muscle gap for the population of American and European young men. P: One-sample \( t \) interval for \( \mu \). Random: the young men were randomly selected. 10%: 200 is less than 10% of young men in America and Europe. Normal/Large Sample: n = 200 \( \geq 30 \). D: Using \( df = 100 \), \((1.999, 2.701)\). Using technology: \((2.001, 2.699)\) with \( df = 199 \). C: We are
95% confident that the interval from 2.001 to 2.699 captures the true mean fuel efficiency for this vehicle.

8.69 $\mu = \text{the true mean fuel efficiency for this vehicle.}$ $\mu$: One-sample $t$ interval for $\mu$. Random: the records were selected at random. 10%: it is reasonable to assume that 20 is less than 10% of all records for this vehicle. Normal/Large Sample: the histogram does not show any strong skewness or outliers.

8.71 (a) $\mu = \text{the true mean difference in the estimates from these two methods in the population of tires.}$ $\mu$: One-sample $t$ interval for $\mu$. Random: A random sample of tires was selected. 10%: the sample size (16) is less than 10% of all tires. Normal/Large Sample: The histogram of differences shows no strong skewness or outliers.

8.73 Solving $\frac{2.576}{\sqrt{n}} \leq 1$ gives $n \geq 374$.

8.75 b

8.77 b

8.79 (a) Because the sum of the probabilities must be 1, $P(X = 7) = 0.57$. (b) $\mu_x = 5.44$. If we were to randomly select many young people, the average number of days they watched television in the past 7 days would be about 5.44. (c) Because the sample size is large ($n = 100 \geq 30$), we expect the mean number of days $\bar{X}$ for 100 randomly selected young people (aged 19 to 25) to be approximately normally distributed with mean $\mu_x = 5.44$. Because the sample size (100) is less than 10% of all young people aged 19 to 25, the standard deviation is $\sigma_x = \frac{0.214}{\sqrt{100}} = 0.0214$.

We want to find $P(\bar{x} \leq 4.96)$. $z = \frac{4.96 - 5.44}{0.0214} = -2.24$ and $P(Z \leq -2.24) = 0.0125$. Using technology: normalcdf(1000, -1000, 0.5, 1) = 0.0124. There is a 0.0124 probability of getting a sample mean of 4.96 or smaller. Because this probability is small, a sample mean of 4.96 or smaller would be surprising.

Answers to Chapter 8 Review Exercises

R8.1 (a) $\frac{1 - 0.94}{2} = 0.03$, and the closest area is 0.0301, corresponding to a critical value of $z^* = 1.88$. Using technology: invNorm(area:0.03, $\mu$:0, $\sigma$:1) = -1.881, so $z^* = 1.881$. (b) Using Table B and 50 degrees of freedom, $t^* = 2.678$. Using technology: invT(area:0.005, df:57) = -2.665, so $t^* = 2.665$.

R8.2 (a) $\bar{x} = \frac{430 + 470}{2} = 450$ minutes. Margin of error = 470 = 450 = 20 minutes. Because $n = 30$, df = 29 and $t^* = 2.045$. Because $20 = 2.045 \frac{s}{\sqrt{30}}$, standard error $= \frac{s}{\sqrt{30}} = 9.780$ minutes and $s = 53.57$ minutes. (b) The confidence interval provided gives an interval estimate for the mean lifetime of batteries produced by this company, not individual lifetimes. (c) No. A confidence interval provides a statement about an unknown population mean, not another sample mean. (d) If we were to take many samples of 30 batteries and compute 95% confidence intervals for the mean lifetime, about 95% of these intervals will capture the true mean lifetime of the batteries.

R8.3 (a) $p = \text{the proportion of all adults aged 18 and older who would say that football is their favorite sport to watch on television.}$ Because $0.37 \neq 0.34$, the proportion who choose football will vary from sample to sample. (b) Random: The sample was random. 10%. The sample size (1000) is less than 10% of all adults. Large Counts: $n\hat{p} = 370 \geq 10$ and $n(1 - \hat{p}) = 630 \geq 10$. (c) $0.37 \pm 1.96 \frac{0.37(0.63)}{1000} = 0.34010.3999$. (d) We are 95% confident that the interval from 0.3401 to 0.3999 captures the true proportion of all adults who would say that football is their favorite sport to watch on television.

R8.4 (a) $\mu = \text{mean IQ score for the 1000 students in the school.}$ (b) Random: the data are from an SRS. 10%: the sample size (60) is less than 10% of the 1000 students at the school. Normal/Large Sample: $n = 60 \geq 30$. (c) Using df = 50, $114.98 \pm 1.676 \frac{14.8}{\sqrt{60}} = (111.778, 118.182)$. Using technology: (111.79, 118.17) with df = 59. (d) We are 90% confident that the interval from 111.79 to 118.17 captures the true mean IQ score for the 1000 students in the school.

R8.5 Solving $2.576 \sqrt{\frac{0.5(0.5)}{n}} \leq 0.01$ gives $n \geq 16,590$.

R8.6 (a) $S: p = \text{the true proportion of all drivers who have run at least one red light in the last 10 intersections they have entered.}$ $P$: One-sample $z$ interval for $p$. Random: the drivers were selected at random. 10%: The sample size (850) is less than 10% of all drivers. Large Counts: $n\hat{p} = 171 \geq 10$ and $n(1 - \hat{p}) = 709 \geq 10$. $D$: (0.168, 0.220). C: We are 95% confident that the interval from 0.168 to 0.220 captures the true proportion of all drivers who have run at least one red light in the last 10 intersections they have entered.
Forest Service cannot conclude that more than half of visitors to Yellowstone National Park favor the proposal.

T8.12 (a) Because the sample size is large \((n = 48 \geq 30)\), the Normal/Large Sample condition is met. (b) Maurice’s interval uses a \(z\) critical value instead of a \(t\) critical value. Also, Maurice used the wrong value in the square root—it should be \(n = 48\). Correct: Using \(df = 40\), \(6.208 \pm 2.021(\frac{2.576}{\sqrt{48}}) = (5.457, 6.959)\). Using technology: \((5.46, 6.956)\) with \(df = 47\).

T8.13 \(S: \mu = \text{the true mean number of bacteria per milliliter of raw milk received at the factory.}\) \(P: \text{One-sample } t\text{ interval for } \mu\). Random: The data come from a random sample. 10%: the sample size (10) is less than 10% of all 1-ml specimens that arrive at the factory. Normal/Large Sample: the dotplot shows that there is no strong skewness or outliers.

D: Using \(df = 9\), \((4794.37, 5105.63)\). C: We are 90% confident that the interval from 4794.37 to 5105.63 bacterial/ml captures the true mean number of bacteria in the milk received at this factory.

**Chapter 9**

**Section 9.1**

**Answers to Check Your Understanding**

**page 541:** 1. (a) \(p = \text{proportion of all students at Jannie’s high school who get less than 8 hours of sleep at night.}\) (b) \(H_0: p = 0.85\) and \(H_a: p \neq 0.85\). 2. (a) \(\mu = \text{true mean amount of time that it takes to complete the census form.}\) (b) \(H_0: \mu = 10\) and \(H_a: \mu > 10\).

**page 549:** 1. Finding convincing evidence that the new batteries last longer than 30 hours on average, when in reality their true mean lifetime is 30 hours. 2. Not finding convincing evidence that the new batteries last longer than 30 hours on average, when in reality their true mean lifetime \(> 30\) hours. 3. Answers will vary. A consequence of a Type I error would be that the company spends the extra money to produce these new batteries when they aren’t any better than the older, cheaper type. A consequence of a Type II error would be that the company would not produce the new batteries, even though they were better.

**Answers to Odd-Numbered Section 9.1 Exercises**

9.1 \(H_{0}: \mu = 115\); \(H_{a}: \mu > 115\), where \(\mu = \text{the true mean score on the SSHA for all students at least 30 years of age at the teacher's college.}\)

9.3 \(H_{0}: p = 0.12\); \(H_{a}: p \neq 0.12\), where \(p = \text{the true proportion of lefties at his large community college.}\)

9.5 \(H_{0}: \sigma = 3\); \(H_{a}: \sigma > 3\), where \(\sigma = \text{the true standard deviation of the temperature in the cabin.}\)

9.7 The null hypothesis is always that there is “no difference” or “no change” and the alternative hypothesis is what we suspect is true. Correct: \(H_{0}: \mu = 1000\) grams; \(H_{a}: \mu < 1000\) grams.

9.9 Hypotheses are always about population parameters. Correct: \(H_{0}: \mu = 1000\) grams; \(H_{a}: \mu \neq 1000\) grams.

9.11 (a) The attitudes of older students do not differ from other students, on average. (b) Assuming the mean score on the SSHA for students at least 30 years of age at this school is really 115, there is a 0.0101 probability of getting a sample mean of at least 125.7 just by chance in an SRS of 45 older students.
9.13 $\alpha = 0.10$: Because the $P$-value of 0.2184 $> \alpha = 0.10$, we fail to reject $H_0$. We do not have convincing evidence that the proportion of left-handed students at Simon's college is different from the national proportion. $\alpha = 0.05$: Because the $P$-value of 0.2184 $> \alpha = 0.05$, we fail to reject $H_0$. We do not have convincing evidence that the proportion of left-handed students at Simon's college is different from the national proportion.

9.15 $\alpha = 0.05$: Because the $P$-value of 0.0101 $< \alpha = 0.05$, we reject $H_0$. We have convincing evidence that the true mean score on the SSHA for all students at least 30 years of age at the teacher's college is greater than 115.

9.17 Either $H_0$ is true or $H_a$ is false—it isn’t true some of the time and not true at other times.

9.19 The $P$-value should be compared with a significance level (such as $\alpha = 0.05$), not the hypothesized value of $\mu$. Also, the data never “prove” that a hypothesis is true, no matter how large or small the $P$-value.

9.21 (a) $H_{0_{\mu}}: \mu = 6.7$; $H_{a_{\mu}}: \mu < 6.7$, where $\mu$ represents the mean response time for all accidents involving life-threatening injuries in the city. (b) I: Finding convincing evidence that the mean response time has decreased when it really hasn’t. A consequence is that the city may not investigate other ways to reduce the mean response time and more people could die. II: Not finding convincing evidence that the mean response time has decreased when it really has. A consequence is that the city spends time and money investigating other methods to reduce the mean response time when they aren’t necessary. (c) Type I, because people may end up dying as a result.

9.23 (a) $H_{0_{\mu}}: \mu = 85,000$; $H_{a_{\mu}}: \mu > 85,000$, where $\mu$ is the mean income of all residents near the restaurant. (b) I: Finding convincing evidence that the mean income of all residents near the restaurant exceeds $85,000 when in reality it does not. The consequence is that you will open your restaurant in a location where the residents will not be able to support it. II: Not finding convincing evidence that the mean income of all residents near the restaurant exceeds $85,000 when in reality it does. The consequence of this error is that you will not open your restaurant in a location where the residents would have been able to support it and you lose potential income.

9.25 $c$

9.27 $c$

9.29 (a) $P(\text{woman}) = 0.4168$, so $(24,611)(0.4168) = 10,258$ degrees were awarded to women. (b) No. $P(\text{woman}) = 0.4168$, which is not equal to $P(\text{woman | bachelor}) = 0.43$. (c) $P(\text{at least 1 of the 2 degrees earned by a woman}) = 1 - P(\text{neither degree is earned by a woman}) = 1 - \left(\frac{14,353}{24,611}\right)\left(\frac{14,352}{24,610}\right) = 0.6599$

Section 9.2

Answers to Check Your Understanding

page 563: $S$: $H_{0_{\mu}}: \mu = 0.20$ versus $H_{a_{\mu}}: \mu > 0.20$, where $\mu$ is the true proportion of all teens at the school who would say they have electronically sent or posted sexually suggestive images of themselves. $P$: One-sample $z$ test for $\mu$. Random: Random sample. $10%$: The sample size (250) $< 10\%$ of the 2800 students. Large

Counts: 250(0.2) $= 50 \geq 10$ and 250(0.8) $= 200 \geq 10$. $D$: $z = \frac{0.252 - 0.20}{0.20(0.80)} = 2.06$ and $P(Z \geq 2.06) = 0.0197$. $C$: Because the $P$-value of 0.0197 $< \alpha = 0.05$, we reject $H_0$. We have convincing evidence that more than 20% of the teens in her school would say they have electronically sent or posted sexually suggestive images of themselves.

page 563: S: $H_{0_{\mu}}: \mu = 0.75$ versus $H_{a_{\mu}}: \mu \neq 0.75$, where $\mu$ is the true proportion of all restaurant employees at this chain who would say that work stress has a negative impact on their personal lives. $P$: One-sample $z$ test for $\mu$. Random: Random sample. $10%$: The sample size (100) $< 10\%$ of all employees. Large Counts: 100(0.75) $= 75 \geq 10$ and 100(0.25) $= 25 \geq 10$. $D$: $z = \frac{0.68 - 0.75}{0.75(0.25)} = -1.62$ and $2P(Z \leq -1.62) = 0.1052$. $C$: Because the $P$-value of 0.1052 $> \alpha = 0.05$, we fail to reject $H_0$. We do not have convincing evidence that the true proportion of all restaurant employees at this large restaurant chain who would say that work stress has a negative impact on their personal lives is different from 0.75.

page 564: The confidence interval given in the output includes 0.75, which means that 0.75 is a plausible value for the population proportion that we are seeking. So both the significance test (which didn’t rule out 0.75 as the proportion) and the confidence interval give the same conclusion. The confidence interval, however, gives a range of plausible values for the population proportion instead of only making a decision about a single value.

page 569: 1. A Type II error. If a Type I error occurred, they would reject a good shipment of potatoes and have to wait to get a new delivery. However, if a Type II error occurred, they would accept a bad batch and make potato chips with blemishes. This might upset consumers and decrease sales. To minimize the probability of a Type II error, choose a large significance level such as $\alpha = 0.10$.

2. (a) Increase. Increasing $\alpha$ to 0.10 makes it easier to reject the null hypothesis, which increases power. (b) Decrease. Decreasing the sample size means we don’t have as much information to use when making the decision, which makes it less likely to correctly reject $H_0$. (c) Decrease. It is harder to detect a difference of 0.02 (0.10 – 0.08) than a difference of 0.03 (0.11 – 0.08).

Answers to Odd-Numbered Section 9.2 Exercises

9.31 Random: Random sample. $10\%$: The sample size (60) $< 10\%$ of all students. Large Counts: 60(0.80) $= 48 \geq 10$ and 60(0.20) $= 12 \geq 10$.

9.33 $n_{p_0} = 10(0.5) = 5$ and $n(1 - p_0) = 10(0.5) = 5$ are both $< 10$.

9.35 (a) $z = \frac{0.683 - 0.80}{0.80(0.20)} = -2.27$ (b) $P(Z \leq -2.27) = 0.0116$. Using technology: normalcdf (lower: $-1000$, upper: $-2.27$, $\mu$: $0$, $\sigma$: $1$) $= 0.0116$. The graph is given below.
9.37 (a) $P$-value = 0.0143. 5%; Because the $P$-value of 0.0143 < $\alpha$ = 0.05, we reject $H_0$. There is convincing evidence that $p > 0.5$. 1%; Because the $P$-value of 0.0143 > $\alpha$ = 0.01, we fail to reject $H_0$. There is not convincing evidence that $p > 0.5$.
(b) $P$-value = 0.0286. Because this $P$-value is still less than $\alpha$ = 0.05 and greater than $\alpha$ = 0.01, we would again reject $H_0$ at the 5% significance level and fail to reject $H_0$ at the 1% significance level.

9.39 S: $H_0: \hat{p} = 0.37$ versus $H_a: \hat{p} > 0.37$, where $p =$ true proportion of all students who are satisfied with the parking situation after the change. $P$: One-sample $z$ test for $p$. Random: Random sample. 10%: The sample size (25,468) < 10% of all first-borns. Large Counts: 25,468(0.50) = 12,734 ≥ 10 and 25,468(0.05) = 12,734 ≥ 10. $D: z = 5.49$, $P$-value = 0.0004. $C$: Because the $P$-value of 0.0004 > $\alpha$ = 0.05, we fail to reject $H_0$. There do not have convincing evidence that the true proportion of all students who are satisfied with the parking situation after the change > 0.37.

9.41 (a) S: $H_0: \hat{p} = 0.50$ versus $H_a: \hat{p} > 0.50$, where $p =$ the true proportion of boys among first-born children. $P$: One-sample $z$ test for $p$. Random: Random sample. 10%: The sample size (25,468) < 10% of all first-borns. Large Counts: 25,468(0.50) = 12,734 ≥ 10 and 25,468(0.05) = 12,734 ≥ 10. $D: z = 2.59$, $P$-value = 0.0005. $C$: Because the $P$-value of 0.0005 > $\alpha$ = 0.05, we reject $H_0$. There do not have convincing evidence that first-born children are more likely to be boys. $P$: First-born children, because that is the group that we sampled from.

9.43 Here are the corrections: $H_0: \hat{p} > 0.75; p =$ the true proportion of middle school students who engage in bullying behavior; 10%: the sample size (558) < 10% of the population of middle school students; $n_p = 558(0.75) = 418.5$ ≥ 10 and $(1 - p_0) = 558(0.25) = 139.5$ ≥ 10; $z = 0.7975 - 0.75 = 0.7975\sqrt{\frac{(0.75)(0.25)}{558}} = 2.59$; $P$-value = 0.0048. Because the $P$-value of 0.0048 > $\alpha$ = 0.05, we reject $H_0$. We have convincing evidence that more than three-quarters of middle school students engage in bullying behavior.

9.45 S: $H_0: \hat{p} = 0.60$ versus $H_a: \hat{p} > 0.60$, where $p =$ the true proportion of teens who pass their driving test on their first attempt. $P$: One-sample $z$ test for $p$. Random: Random sample. 10%: The sample size (125) ≤ 10% of all teens. Large Counts: 125(0.60) = 75 ≥ 10 and 125(0.40) = 50 ≥ 10. $D: z = 2.01$, $P$-value = 0.0444. $C$: Because our $P$-value of 0.0444 < $\alpha$ = 0.05, we reject $H_0$. There is convincing evidence that the true proportion of teens who pass the driving test on their first attempt is different from 0.60.

9.47 (a) D. (0.607,0.769). $C$: We are 95% confident that the interval from 0.607 to 0.769 captures the true proportion of teens who pass the driving test on the first attempt. (b) Because 0.60 is not in the interval, we have convincing evidence that the true proportion of teens who pass the driving test on their first attempt is different from 0.60.

9.49 No. Because the value 0.16 is included in the interval, we do not have convincing evidence that the true proportion of U.S. adults who would say they use Twitter differs from 0.16.

9.51 (a) $p =$ the true proportion of U.S. teens aged 13 to 17 who think that young people should wait to have sex until marriage. (b) Random: Random sample. 10%: The sample size (439) ≤ 10% of the population of all U.S. teens. Large Counts: 439(0.5) = 219.5 ≥ 10 and 439(0.5) = 219.5 ≥ 10. (c) Assuming that the true proportion of U.S. teens aged 13 to 17 who think that young people should wait to have sex until marriage is 0.50, there is a 0.011 probability of getting a sample proportion that is at least as different from 0.5 as the proportion in the sample. (d) Yes. Because the $P$-value of 0.011 < $\alpha$ = 0.05, we reject $H_0$. There is convincing evidence that the true proportion of U.S. teens aged 13 to 17 who think that young people should wait to have sex until marriage differs from 0.5.

9.53 (a) I: Finding convincing evidence that more than 37% of students were satisfied with the new parking arrangement, when in reality only 37% were satisfied. Consequence: The principal believes that students are satisfied and takes no further action. II: Failing to find convincing evidence that more than 37% are satisfied with the new parking arrangement, when in reality more than 37% are satisfied. Consequence: The principal takes further action on parking when none is needed. (b) If the true proportion of students that are satisfied with the new arrangement is really 0.45, there is a 0.75 probability that the survey provides convincing evidence that the true proportion > 0.37. (c) Increase the sample size or significance level.

9.55 $P(\text{Type I}) = \alpha = 0.05$ and $P(\text{Type II}) = 0.22$.

9.57 (a) If the true proportion of Alzheimer’s patients who would experience nausea is really 0.08, there is a 0.29 probability that the results of the study would provide convincing evidence that the true proportion < 0.10. (b) Increase the number of measurements taken (n) to get more information. (c) Decrease. If $\alpha$ is smaller, it becomes harder to reject the null hypothesis. This makes it harder to correctly reject $H_0$. (d) Increase. Because 0.07 is further from the null hypothesis value of 0.10, it will be easier to detect a difference between the null value and actual value.

9.59 $c$

9.61 b

9.63 (a) $X - Y$ has a Normal distribution with mean $\mu_{X-Y} = -0.2$ and standard deviation $\sigma_{X-Y} = \sqrt{(0.1)^2 + (0.05)^2} = 0.112$. To fit in a case, $X - Y$ must take on a negative number. (b) We want to find $P(X - Y < 0)$ using the $N(-0.2, 0.112)$ distribution. $Z = \frac{0 - (-0.2)}{0.112} = 1.79$ and $P(Z < 1.79) = 0.9633$. Using technology: 0.9629. There is a 0.9629 probability that a randomly selected CD will fit in a randomly selected case. (e) $P(\text{all fit}) = (0.9629)^{100} = 0.0228$. There is a 0.0228 probability that all 100 CDs will fit in their cases.

Section 9.3

Answers to Check Your Understanding

Page 579: 1. $H_0: \mu = 320$ versus $H_a: \mu \neq 320$, where $\mu =$ the true mean amount of active ingredient (in milligrams) in Aspro tablets from this batch of production. 2. Random: Random sample. 10%: The sample size 36 < 10% of the population of all tablets in this batch. Normal/Large Sample: $n = 36 \geq 30$. 3. $t = \frac{319 - 320}{3/\sqrt{36}} = -2.4$. For this test, df = 35. Using Table B and df = 30, the tail area is between 0.025 and 0.05. Thus, the $P$-value for the two-sided test is between 0.05 and 0.10. Using technology: $2t_{cdf}(lower: -1.000, upper: -2, df: 35) =$
2(0.0267) = 0.0534. Because the P-value of 0.0534 > α = 0.05, we fail to reject \( H_0 \). There is not convincing evidence that the true mean amount of the active ingredient in Aspro tablets from this batch of production differs from 320 mg.

**page 383:** 1. \( H_{\mu} = 8 \) versus \( H_{\mu} < 8 \), where \( \mu \) is the true mean amount of sleep that students at the professor's school get each night. \( P \): One-sample \( t \) test for \( \mu \). Random: Random sample. 10%: The sample size (28) < 10% of the population of students. Normal/Large Sample: The histogram below indicates that there is not much skewness and no outliers.

![Histogram](image)

\[ D: \bar{x} = 6.643 \text{ and } s = 1.981. \quad t = -3.625 \text{ and the } P \text{-value is between 0.0005 and 0.001. Using technology: } P \text{-value} = 0.0006. \]

\( C: \) Because our \( P \)-value of 0.0006 < \( \alpha = 0.05 \), we reject \( H_0 \). There is convincing evidence that students at this university get less than 8 hours of sleep, on average.

**page 586:** 1. \( H_{\mu} = 128 \) versus \( H_{\mu} \neq 128 \), where \( \mu \) is the true mean systolic blood pressure for the company's middle-aged male employees. \( P \): One-sample \( t \) test for \( \mu \). Random: Random sample. 10%: The sample size (72) < 10% of the population of middle-aged male employees. Normal/Large Sample: \( n = 72 \geq 30 \).

\[ D: \bar{x} = 1.10 \text{ and } P \text{-value} = 0.275 \]

\( C: \) Because our \( P \)-value of 0.275 > \( \alpha = 0.05 \), we fail to reject \( H_0 \). There is not convincing evidence that the mean systolic blood pressure for this company's middle-aged male employees differs from the national average of 128. We are 95% confident that the interval from 126.43 to 133.43 captures the true mean systolic blood pressure for the company's middle-aged male employees. The value of 128 is in this interval and therefore is a plausible mean systolic blood pressure for the males 35 to 44 years of age.

**page 589:** 1. \( H_{\mu} = 125 \) versus \( H_{\mu} < 125 \), where \( \mu \) is the true mean speed of all drivers in the construction zone. \( P \): One-sample \( t \) test for \( \mu \). Random: Random sample. 10%: The sample size (10) < 10% of all drivers. Normal/Large Sample: There is no strong skewness or outliers in the sample.

![Histogram](image)

\[ D: \bar{x} = 28.8 \text{ and } s = 3.94. \quad t = 3.05, df = 9, \text{ and the } P \text{-value is between 0.005 and 0.01 (0.0069). } C: \text{ Because the } P \text{-value of 0.0069 < } \alpha = 0.05, \text{ we reject } H_0 \. We have convincing evidence that the true mean speed of all drivers in the construction zone > 25 mph. (b) Because we rejected \( H_0 \), it is possible we made a Type I error—finding convincing evidence that the true mean speed > 25 mph when it really isn't.

9.75 (a) \( H_{\mu} = 1200 \) versus \( H_{\mu} < 1200 \), where \( \mu \) is the true mean daily calcium intake of women 18 to 24 years of age. \( P \): One-sample \( t \) test for \( \mu \). Random: Random sample. 10%: The sample size (36) < 10% of all women aged 18 to 24. Normal/Large Sample: \( n = 36 \geq 30 \).

\[ D: \bar{x} = -6.73 \text{ and } P \text{-value} = 0.000. C: \text{ Because the } P \text{-value of approximately 0 < } \alpha = 0.05, \text{ we reject } H_0 \.

There is convincing evidence that women aged 18 to 24 are getting less than 1200 mg of calcium daily, on average. (b) Assuming that women aged 18 to 24 get 1200 mg of calcium per day, on average, there is about a 0 probability that we would observe a sample mean ≤ 856.2 mg by chance alone.

9.77 (b) \( H_{\mu} = 11.5 \) versus \( H_{\mu} \neq 11.5 \), where \( \mu \) is the true mean hardness of the tablets. \( P \): One-sample \( t \) test for \( \mu \). The tablets were selected randomly. 10%: The sample size (20) < 10% of all tablets in the batch. Normal/Large Sample: There is no strong skewness or outliers in the sample.
S-42 Solutions

9.87 (a) \( H_{0} \colon \mu_{A} = 0 \) versus \( H_{a} \colon \mu_{A} > 0 \), where \( \mu_{A} \) is the true mean difference in tomato yield \((A - B)\). (b) \( df = 9 \). (c) Interpretation: Assuming that the average yield for both varieties is the same, there is a 0.1138 probability of getting a mean difference as large or larger than the one observed in this experiment. Conclusion: Because the \( P \)-value of 0.1138 > 0.05, we fail to reject \( H_{0} \). We do not have convincing evidence that the true mean difference in tomato yield \((A - B) > 0\). (d) I: Finding convincing evidence that Variety A tomato plants have a greater mean yield, when in reality there is no difference. II: Not finding convincing evidence that Variety A tomato plants have a higher mean yield, when in reality Variety A does have a greater mean yield. They might have made a Type II error.

9.89 Increase the significance level \( \alpha \) or increase the sample size \( n \).

9.91 When the sample size is very large, rejecting the null hypothesis is very likely, even if the actual parameter is only slightly different from the hypothesized value.

9.93 (a) No, in a sample of size \( n = 500 \), we expect to see about \( (500)(0.01) = 5 \) people who do better than random guessing, with a significance level of 0.01. (b) The researcher should repeat the procedure on these four to see if they again perform well.

Answers to Chapter 9 Review Exercises

R9.1 (a) \( H_{0} \colon \mu = 64.2; H_{a} \colon \mu \neq 64.2 \), where \( \mu \) = the true mean height of this year’s female graduates from the local high school. (b) \( H_{0} \colon p = 0.75; H_{a} : p < 0.75 \), where \( p = \) the true proportion of all students at Mr. Starnes’s school who completed their math homework last night.

R9.2 Random: Random sample. 10\%: The sample size (24) < 10\% of the population of adults. Normal/Large Sample: The histogram below shows that the distribution is roughly symmetric with no outliers.

R9.3 (a) \( H_{0} : \mu = 300 \) versus \( H_{a} : \mu < 300 \), where \( \mu \) = the true mean breaking strength of these chairs. (b) I: Finding convincing evidence that the mean breaking strength < 300 pounds, when in reality it is 300 pounds or higher. Consequence: falsely accusing the company of lying. II: Not finding convincing evidence that the mean breaking strength < 300 pounds, when in reality it < 300 pounds. Consequence: allowing the company to continue to sell chairs that don’t work as well as advertised. (c) Because a Type II error is more serious, increase the probability of a Type I error by using \( \alpha = 0.10 \). (d) If the true mean breaking strength is 294 pounds, there is a 0.71 probability that we will find convincing
evidence that the true mean breaking strength < 300 pounds. 
(e) Increase the sample size or increase the significance level. 

R9.4 (a) $H_0: \mu = 0.05$ versus $H_A: \mu < 0.05$, where $\mu$ is the true proportion of adults who will get the flu after using the vaccine. $P$: 
One-sample $z$ test for $\mu$. Random: Random sample. 10%. The sample size (1000). 

(b) Because the $P$-value of 0.0384 < $\alpha = 0.05$, the results are statistically significant at the $\alpha = 0.05$ level. This means that we reject $H_0$ and have convincing evidence that the true proportion of adults is different than $0.05$. (c) Because 18/38 = 0.474 is one of the plausible values in the interval, this interval does not provide convincing evidence that the wheel is unfair. It does not, however, prove that the wheel is fair as there are many other plausible values in the interval that are not equal to 0.05.

R9.5 (a) Assuming that the roulette wheel is fair, there is a 0.0384 probability that we would get a sample proportion of reds at least this different from the expected proportion of reds (18/38) by chance alone. (b) Because the $P$-value of 0.038 < $\alpha = 0.05$, the results are statistically significant at the $\alpha = 0.05$ level. This means that we reject $H_0$ and have convincing evidence that the true proportion of reds is different than $p = 18/38$. (c) Because 18/38 = 0.474 is one of the plausible values in the interval, this interval does not provide convincing evidence that the wheel is unfair. It does not, however, prove that the wheel is fair as there are many other plausible values in the interval that are not equal to 18/38. Also, the conclusion here is inconsistent with the conclusion in part (b) because the manager used a 99% confidence interval, which is equivalent to a test using $\alpha = 0.01$.

R9.6 (a) $H_0: \mu = 105$ versus $H_A: \mu \neq 105$, where $\mu$ is the true mean reading from radon detectors. $P$: 
One-sample $t$ test for $\mu$. Random: Random sample. 10%. The sample size (11) < 10% of all radon detectors. Normal/Large Sample: A graph of the data shows no strong skewness or outliers. $D: t = -0.06$, df = 10, and $P$-value > 0.50 (0.9513). $C$: Because the $P$-value of 0.9513 > $\alpha = 0.10$, we fail to reject $H_0$. We do not have convincing evidence that the true mean reading from the radon detectors is different than 105. (b) Yes. Because 105 is in the interval from 99.61 to 110.03, both the confidence interval and the significance test agree that 105 is a plausible value for the true mean reading from the radon detectors.

R9.7 (a) The random condition can be satisfied by randomly allocating which plot got the regular barley seeds and which one got the kiln-dried seeds within each pair of adjacent plots. (b) $H_0: \mu_d = 0$ versus $H_A: \mu_d < 0$, where $\mu_d$ is the true mean difference (regular − kiln) in yield between regular barley seeds and kiln-dried barley seeds. $P$: Paired $t$ test for $\mu_d$. Random: Assumed. Normal/Large Sample: The histogram below shows no strong skewness or outliers.

D: $\bar{x} = -33.7$ and $s_x = 66.2$. $t = -1.690$, df = 10, and the $P$-value is between 0.05 and 0.10 (0.0609). $C$: Because the $P$-value of 0.0609 > $\alpha = 0.05$, we fail to reject $H_0$. We do not have convincing evidence that the true mean difference (regular − kiln) in yield < 0.

Answers to Chapter 9 AP® Statistics Practice Test

T9.1 b
T9.2 c
T9.3 c
T9.4 e
T9.5 b
T9.6 c
T9.7 e
T9.8 d
T9.9 a
T9.10 c
T9.11 (a) $H_0: \mu = 0.20$ versus $H_A: \mu > 0.20$, where $\mu$ is the true proportion of customers who would pay $100 for the upgrade. $P$: 
One-sample $z$ test for $\mu$. Random: Random sample. 10%. The sample size (60) < 10% of this company’s customers. 

(b) Yes. Because 105 is in the interval from 99.61 to 110.03, both the confidence interval and the significance test agree that 105 is a plausible value for the true mean reading from the radon detectors.

R9.8 (a) The random condition can be satisfied by randomly allocating which plot got the regular barley seeds and which one got the kiln-dried seeds within each pair of adjacent plots. (b) $H_0: \mu_d = 0$ versus $H_A: \mu_d < 0$, where $\mu_d$ is the true mean difference (regular − kiln) in yield between regular barley seeds and kiln-dried barley seeds. $P$: Paired $t$ test for $\mu_d$. Random: Assumed. Normal/Large Sample: The histogram below shows no strong skewness or outliers.

D: $\bar{x} = -33.7$ and $s_x = 66.2$. $t = -1.690$, df = 10, and the $P$-value is between 0.05 and 0.10 (0.0609). $C$: Because the $P$-value of 0.0609 > $\alpha = 0.05$, we fail to reject $H_0$. We do not have convincing evidence that the true mean difference (regular − kiln) in yield < 0.

T9.13 $S$: $H_0: \mu = 158$ versus $H_A: \mu \neq 158$, where $\mu$ is the true mean amount spent on food by households in this city. $P$: 
One-sample $t$ test for $\mu$. Random: Random sample. 10%. The sample size (50) < 10% of households in this small city. Normal/Large Sample: A graph of the data shows no strong skewness or outliers. $D: t = -1.586$, df = 49, and the $P$-value is between 0.01 and 0.005 (0.0019). $C$: Because the $P$-value of 0.0019 < $\alpha = 0.05$, we reject $H_0$. We have convincing evidence that the mean difference (no coffee − coffee) in word recall < 0.
Sample: \( n = 50 \approx 30 \), \( D: t = 2.47 \); using \( df = 40 \), the \( P \)-value is between 0.01 and 0.02 (using \( df = 49 \), 0.0168). C: Because the \( P \)-value of 0.0168 < \( \alpha = 0.05 \), we reject \( H_0 \). We have convincing evidence that the true mean amount spent on food per household in this city is different from the national average of $158.

Chapter 10
Section 10.1

Answers to Check Your Understanding

page 619: S: \( p_1 \) = true proportion of teens who go online every day and \( p_2 \) = true proportion of adults who go online every day. P: Two-sample z interval for \( p_1 - p_2 \). Random: Independent random samples. 10%: \( n_1 = 799 < 10\% \) of teens and \( n_2 = 2253 < 10\% \) of adults. Large Counts: 503, 296, 1532, and 721 are all \( \geq 10 \). D: \( (0.63 - 0.68) \pm 1.645 \sqrt{\frac{0.63(0.37)}{799} + \frac{0.68(0.32)}{2253}} = (-0.0824, -0.0176) \). C: We are 90% confident that the interval from -0.0824 to -0.0176 captures the true difference in the proportion of U.S. adults and teens who go online every day.

page 628: S: \( H_0: p_1 - p_2 = 0 \) versus \( H_1: p_1 - p_2 > 0 \), where \( p_1 \) is the true proportion of children like the ones in the study who do not attend preschool that use social services later and \( p_2 \) is the true proportion of children like the ones in the study who attend preschool that use social services later. P: Two-sample z test for \( p_1 - p_2 \). Random: Two groups in a randomized experiment. Large Counts: 49, 12, 38, 24 are all \( \geq 10 \). D: \( z = \frac{(0.8033 - 0.6129) - 0}{0.7073(0.2927)} + \frac{0.7073(0.2927)}{0.7073(0.2927)} = 2.32 \) and \( P \)-value = 0.0102. C: Because the \( P \)-value of 0.0102 < \( \alpha = 0.05 \), we reject \( H_0 \). There is convincing evidence that the true proportion of children like the ones in the study who do not attend preschool that use social services later is greater than the true proportion of children like the ones in the study who attend preschool that use social services later.

Answers to Odd-Numbered Section 10.1 Exercises

10.1 (a) Approximately Normal because 100(0.25) = 25, 100(0.75) = 75, 100(0.35) = 35, and 100(0.65) = 65 are all at least 10. (b) \( \mu_{\bar{X}_1 - \bar{X}_2} = 0.25 - 0.35 = -0.10 \). (c) Because \( n_1 = 100 < 10\% \) of the first bag and \( n_2 = 100 < 10\% \) of the second bag, \( \sigma_{\bar{X}_1 - \bar{X}_2} = \sqrt{\frac{0.25(0.75)}{100} + \frac{0.35(0.65)}{100}} = 0.0644 \).

10.3 (a) Approximately Normal because 50(0.30) = 15, 50(0.7) = 35, 100(0.15) = 15, and 100(0.85) = 85 are all at least 10. (b) \( \mu_{\bar{X}_1 - \bar{X}_2} = 0.30 - 0.15 = 0.15 \). (c) Because \( n_C = 50 < 10\% \) of the jelly beans in the Child mix and \( n_A = 100 < 10\% \) of the jelly beans in the Adult mix, \( \sigma_{\bar{X}_1 - \bar{X}_2} = \sqrt{\frac{0.3(0.7)}{50} + \frac{0.15(0.85)}{100}} = 0.0740 \).

10.5 The data do not come from independent random samples or two groups in a randomized experiment. Also, there were less than 10 successes (3) in the group from the west side of Woburn. 10.7 There were less than 10 failures (0) in the treatment group, less than 10 successes (8) in the control group, and less than 10 failures in the control group (4).

10.9 (a) \( SE_{\bar{X}_1 - \bar{X}_2} = \sqrt{\frac{0.26(1-0.26)}{316} + \frac{0.14(1-0.14)}{532}} = 0.0289 \).

If we were to take many random samples of 316 young adults and 532 older adults, the difference in the sample proportions of young adults and older adults who use Twitter will typically be 0.0289 from the true difference. (b) S: \( p_1 \) = true proportion of young adults who use Twitter and \( p_2 \) = true proportion of older adults who use Twitter. P: Two-sample z interval for \( p_1 - p_2 \). Random: Two independent random samples. 10%: \( n_1 = 316 < 10\% \) of all young adults and \( n_2 = 532 < 10\% \) of all older adults. Large Counts: 82, 234, 74, 458 are all at least 10. D: (0.072, 0.168). C: We are 90% confident that the interval from 0.072 to 0.168 captures the true difference in the proportions of young adults and older adults who use Twitter.

10.11 (a) S: \( p_1 \) = true proportion of young men who live in their parents’ home and \( p_2 \) = true proportion of young women who live in their parents’ home. P: Two-sample z interval for \( p_1 - p_2 \). Random: Reasonable to consider these independent random samples. 10%: \( n_1 = 2253 < 10\% \) of the population of young men and \( n_2 = 2629 < 10\% \) of the population of young women. Large Counts: 986, 1627, 923, 1706 are all at least 10. D: (0.0510, 0.123). C: We are 99% confident that the interval from 0.051 to 0.123 captures the true difference in the proportions of young men and young women who live in their parents’ home. (b) Because the interval does not contain 0, there is convincing evidence that the true proportion of young men who live in their parents’ home is different from the true proportion of young women who live in their parents’ home.

10.13 \( H_0: p_1 - p_2 = 0 \) versus \( H_1: p_1 - p_2 \neq 0 \), where \( p_1 \) is the true proportion of all teens who would say that they own an iPod or MP3 player and \( p_2 \) is the true proportion of all young adults who would say that they own an iPod or MP3 player.

10.15 P: Two-sample z test for \( p_1 - p_2 \). Random: Independent random samples. 10%: \( n_1 = 800 < 10\% \) of all teens and \( n_2 = 400 < 10\% \) of all young adults. Large Counts: 632, 168, 268, and 132 are all at least 10. D: \( z = 4.53 \) and \( P \)-value = 0. C: Because the \( P \)-value of close to 0 < \( \alpha = 0.05 \), we reject \( H_0 \). There is convincing evidence that the true proportion of teens who would say that they own an iPod or MP3 player is different from the true proportion of young adults who would say that they own an iPod or MP3 player.

10.17 D: (0.0660, 0.1744). C: We are 95% confident that the interval from 0.066 to 0.174 captures the true difference in proportions of teens and young adults who own iPods or MP3 players. Because 0 is not included in the interval, it is consistent with the results of Exercise 15.

10.19 S: \( H_0: p_1 - p_2 = 0 \) versus \( H_1: p_1 - p_2 > 0 \), where \( p_1 \) is the true proportion of 6- to 7-year-olds who would sort correctly and \( p_2 \) is the true proportion of 4- to 5-year-olds who would sort correctly. P: Two-sample z test for \( p_1 - p_2 \). Random: Independent random samples. 10%: \( n_1 = 53 < 10\% \) of all 6- to 7-year-olds and \( n_2 = 50 < 10\% \) of all 4- to 5-year-olds. Large Counts: 28, 25, 10, 40 are all \( \geq 10 \). D: \( z = 3.45 \) and \( P \)-value = 0.0003. C: Because the \( P \)-value of close to 0 < \( \alpha = 0.05 \), we reject \( H_0 \). We have convincing evidence that the true proportion of 6- to 7-year-olds who would sort correctly is greater than the true proportion of 4- to 5-year-olds who would sort correctly.

10.21 (a) S: \( p_A - p_B = 0 \) versus \( H_1: p_A - p_B > 0 \), where \( p_A \) is the true proportion of students like these who would pass the driver’s license exam when taught by instructor A and \( p_B \) is the true
proportion of students like these who would pass the driver’s license exam when taught by instructor B. P: Two-sample z test for \( \mu_1 - \mu_2 \). Random: Two groups in a randomized experiment. Large Counts: \( 30, 20, 22, 28 \) are all \( \geq 10 \). D: \( z = 1.60 \) and \( P\)-value = 0.0547. C: Because the \( P\)-value of 0.0547 > \( \alpha = 0.05 \), we fail to reject \( H_0 \). There is not convincing evidence that the true proportion of students like these who would pass using instructor A is greater than the true proportion who would pass using instructor B, when in reality the instructors are equally effective. II: Not finding convincing evidence that instructor A is more effective, when in reality instructor A is more effective. It is possible we made a Type II error.

10.23 (a) Two-sample \( z \) test for \( \mu_1 - \mu_2 \). Random: Two groups in a randomized experiment. Large Counts: 44, 44, 21, 60 are all \( \geq 10 \). (b) If no difference exists in the true mean incomes of women who are being prayed for and those who are not, there is a 0.0007 probability of getting a difference in pregnancy rates as large or larger than the one observed in the experiment by chance alone. (c) Because the \( P\)-value of 0.0007 < \( \alpha = 0.05 \), we reject \( H_0 \). There is convincing evidence that the pregnancy rates among women like these who are prayed for are higher than the pregnancy rates for those who are not prayed for. (d) Knowing they were being prayed for might have affected their behavior in some way that would have affected whether they became pregnant or not. Then we wouldn’t know if it was the prayer or the other behaviors that caused the higher pregnancy rate.

10.25 a
10.27 c

10.29 (a) \( \hat{y} = -13,832 + 14,954x \), where \( \hat{y} \) is the predicted mileage and \( x \) is the age in years of the cars. (b) For each year older the car is, the predicted mileage will increase by 14,954 miles. (c) Residual = -25,708. The student’s car had 25,708 fewer miles than expected, based on its age.

Section 10.2

Answers to Check Your Understanding

page 644: S: \( \mu_1 = \) the true mean price of wheat in July and \( \mu_2 = \) the true mean price of wheat in September. \( P \): Two-sample \( t \) interval for \( \mu_1 - \mu_2 \). Random: Independent random samples. 10%: \( n_1 \geq 30 \) and \( n_2 \geq 30 \) of all wheat producers in July and \( n_1 \geq 30 \) and \( n_2 \geq 30 \) of all wheat producers in September. Normal/Large Sample: \( n_1 = 90 \approx 30 \) and \( n_2 = 45 \approx 30 \). D: Using \( df = 40, (0.759, -0.561) \). Using \( df = 100, (0.759, -0.564) \). C: We are 99% confident that the interval from -0.756 to -0.564 captures the true difference in mean wheat prices in July and September.

page 649: S: \( H_0: \mu_1 - \mu_2 = 0 \) versus \( H_1: \mu_1 - \mu_2 > 0 \), where \( \mu_1 \) is the true mean breaking strength for polyester fabric buried for 2 weeks and \( \mu_2 \) is the true mean breaking strength for polyester fabric buried for 16 weeks. \( P \): Two-sample \( t \) test. Random: Two groups in a randomized experiment. Normal/Large Sample: The dotplots below show no strong skewness or outliers in either group.

\[
\begin{align*}
\text{Breaking strength} & \quad \text{102} \quad 108 \quad 114 \quad 120 \quad 126 \quad 132 \quad 138 \\
\text{2 weeks} & \quad \text{16 weeks} \\
\end{align*}
\]

D: \( \bar{x}_1 = 123.8, s_1 = 4.60, \bar{x}_2 = 116.4, s_2 = 16.09. t = 0.989 \). Using \( df = 4 \), the \( P\)-value is between 0.15 and 0.20. Using \( df = 46, \) \( P\)-value = 0.1857. C: Because the \( P\)-value of 0.1857 > \( \alpha = 0.05 \), we fail to reject \( H_0 \). We do not have convincing evidence that the true mean breaking strength of polyester fabric that is buried for 2 weeks is greater than the true mean breaking strength for polyester fabric that is buried for 16 weeks.

Answers to Odd-Numbered Section 10.2 Exercises

10.31 (a) Because the distributions of \( M \) and \( B \) are Normal, the distribution of \( \bar{x}_M - \bar{x}_B \) is also Normal. (b) \( \bar{x}_M - \bar{x}_B = 188 - 170 = 18 \) mg/dl. (c) Because 25 < 10% of all 20- to 34-year-old males and 36 < 10% of all 14-year-old boys, \( \bar{x}_M - \bar{x}_B = \sqrt{\frac{(11)^2 + (30)^2}{25} \frac{36}{36}} = 9.60 \) mg/dl.

10.33 Random: Two independent random samples. 10%: 20 < 10% of all males at the school and 20 < 10% of all females at the school. Normal/Large Sample: not met because there are fewer than 30 observations in each group and the stemplot for Males shows several outliers.

10.35 Random: not met because these data are not from two independent random samples. Knowing the literacy percent for females in a country helps us predict the literacy percent for males in that country. 10%: not met because 24 is more than 10% of Islamic countries. Normal/Large Sample: not met because the sample sizes are both small and both distributions are skewed to the left and have an outlier (see boxplots below).

10.37 (a) The distributions of percent change are both slightly skewed to the left. People drinking red wine generally have more polyphenols in their blood, on average. The distribution of percent change for the white wine drinkers is a little bit more variable. (b) \( \mu_1 = \) the true mean change in polyphenol level in the blood of people like those in the study who drink red wine and \( \mu_2 = \) the true mean polyphenol level in the blood of people like those in the study who drink white wine. \( P \): Two-sample \( t \) interval for \( \mu_1 - \mu_2 \). Random: Two groups in a randomized experiment. Normal/Large Sample: The dotplots given in the problem do not show strong skewness or outliers. D: \( \bar{x}_1 = 5.5, s_1 = 2.517, \bar{x}_2 = 0.23, s_2 = 3.292 \). Using \( df = 8, (2.701, 7.839) \). Using \( df = 14.97, (2.845, 7.689) \). C: We are 90% confident that the interval from 2.845 to 7.689 captures the true difference in mean change in polyphenol level for men like these who drink red wine and men like those who drink white wine. (e) Because all of the plausible values in the interval are positive, this interval supports the researcher’s belief that red wine is more effective than white wine.

10.39 (a) Earnings amounts cannot be negative, yet the standard deviation is almost as large as the distance between the mean and 0. However, the sample sizes are both very large (675 > 30 and 621 > 30). (b) \( \mu_1 = \) the true mean summer earnings of male students and \( \mu_2 = \) the true mean summer earnings of female students. \( P \): Two-sample \( t \) interval for \( \mu_1 - \mu_2 \). Random:
Reasonable to consider these independent random samples. 10%: \( n_1 = 675 < 10\% \) of male students at a large university and \( n_2 = 621 < 10\% \) of female students at a large university. Normal/Large Sample: \( n_1 = 675 \geq 30 \) and \( n_2 = 621 \geq 30 \). D: Using df = 100, \( \{412.68, 635.58\} \). Using \( df = 1249.21, \{413.62, 634.64\} \). C: We are 90% confident that the interval from \( 413.62 \) to \( 634.64 \) captures the true difference in mean summer earnings of male students and female students at this large university. (e) If we took many random samples of 675 males and 621 females from this university and each time constructed a 90% confidence interval in this same way, about 90% of the resulting intervals would capture the true difference in mean earnings for males and females.

10.41 (a) \( S: H_0: \mu_1 - \mu_2 = 0 \) versus \( H_a: \mu_1 - \mu_2 < 0 \), where \( \mu_1 \) is the true mean time to breeding for the birds relying on natural food supply and \( \mu_2 \) is the true mean time to breeding for birds with food supplements. P: Two-sample t test. Random: Two groups in a randomized experiment. Normal/Large Sample: Neither distribution displays strong skewness or outliers.

\[
\begin{align*}
\text{Control} & \quad 0.0 & \quad 2.5 & \quad 5.0 & \quad 7.5 & \quad 10.0 & \quad 12.5 & \quad 15.0 \\
\text{Supplemented} & \quad 3.0 & \quad 5.5 & \quad 8.0 & \quad 10.5 & \quad 13.0 & \quad 15.5 & \quad 18.0
\end{align*}
\]

\( D: \bar{X}_1 = 4.0, s_1 = 3.11, \bar{X}_2 = 11.3, s_2 = 3.93 \). Using \( df = 5 \), the \( P \)-value is between 0.005 and 0.01. Using \( df = 10.95 \), \( P \)-value = 0.0016. C: Because the \( P \)-value of 0.0016 < \( \alpha = 0.05 \), we reject \( H_0 \). We have convincing evidence that the true mean time to breeding is less for birds relying on natural food supply than for birds with food supplements. (b) Assuming that the true mean time to breeding is the same for birds relying on natural food supply and birds with food supplements, there is a 0.0016 probability that we would observe a difference in sample means of \( -7.3 \) by chance alone.

10.43 S: \( H_0: \mu_1 - \mu_2 = 0 \) versus \( H_a: \mu_1 - \mu_2 \neq 0 \), where \( \mu_1 \) is the true mean number of words spoken per day by female students and \( \mu_2 \) is the true mean number of words spoken per day by male students. P: Two-sample t test. Random: Independent random samples. 10%: \( n_1 = 56 < 10\% \) of females at a large university and \( n_2 = 56 < 10\% \) of males at a large university. Normal/Large Sample: \( n_1 = 56 \geq 30 \) and \( n_2 = 56 \geq 30 \). D: Using \( df = 50, P \)-value = 0.50. Using \( df = 106.20, P \)-value = 0.8043. C: Because the \( P \)-value of 0.8043 > \( \alpha = 0.05 \), we fail to reject \( H_0 \). We do not have convincing evidence that the true mean number of words spoken per day by female students is different than the true mean number of words spoken per day by male students at this university.

10.45 (a) The distribution for the activities group is slightly skewed to the left, while the distribution for the control group is slightly skewed to the right. The center of the activities group is higher than the center of the control group. The scores in the activities group are less variable than the scores in the control group. (b) \( S: H_0: \mu_1 - \mu_2 = 0 \) versus \( H_a: \mu_1 - \mu_2 > 0 \), where \( \mu_1 \) is the true mean DRP score for third-grade students like the ones in the experiment who do the activities and \( \mu_2 \) is the true mean DRP score for third-grade students like the ones in the experiment who don’t do the activities. P: Two-sample t test. Random: Two groups in a randomized experiment. Normal/Large Sample: No strong skewness or outliers in either boxplot.

\[ D: t = 2.311. \] Using \( df = 20 \), the \( P \)-value is between 0.01 and 0.02. Using \( df = 37.86 \), \( P \)-value = 0.0132. C: Because the \( P \)-value of 0.0132 < \( \alpha = 0.05 \), we reject \( H_0 \). We have convincing evidence that the true mean DRP score for third-grade students like the ones in the experiment who do the activities is greater than the true mean DRP score for third-grade students like the ones in the experiment who don’t do the activities. (c) Because this was a randomized controlled experiment, we can conclude that the activities caused the increase in the mean DRP score.

10.47 D: Using \( df = 50, (-3563, 2779) \). Using \( df = 106.2, (-3521, 2737) \). C: We are 95% confident that the interval from \( -3521 \) to \( 2737 \) captures the true difference between mean number of words spoken per day by female students and the mean number of words spoken per day by male students. This interval allows us to determine if 0 is a plausible value for the difference in means and also provides other plausible values for the difference in mean words spoken per day.

10.49 (a) \( S: H_0: \mu_1 - \mu_2 = 10 \) versus \( H_a: \mu_1 - \mu_2 > 10 \), where \( \mu_1 \) is the true mean cholesterol reduction for people like the ones in the study when using the new drug and \( \mu_2 \) is the true mean cholesterol reduction for people like the ones in the study when using the current drug. P: Two-sample t test. Random: Two groups in a randomized experiment. Normal/Large Sample: No strong skewness or outliers. D: Using \( df = 13, P \)-value is between 0.15 and 0.20. Using \( df = 26.96, P \)-value = 0.1675. C: Because the \( P \)-value of 0.1675 > \( \alpha = 0.05 \), we fail to reject \( H_0 \). We do not have convincing evidence that the true mean cholesterol reduction is more than 10 mg/dl greater for the new drug than for the current drug. (b) Type II error. It is possible that the difference in mean cholesterol reduction is more than 10 mg/dl greater for the new drug than the current drug, but we didn’t find convincing evidence that it was.

10.51 (a) The researchers randomly assigned the subjects to create two groups that were roughly equivalent at the beginning of the experiment. (b) Only about 5 out of the 1000 differences were \( \geq 4.15 \), \( P \)-value \( \approx 0.005 \). Because the \( P \)-value of 0.005 < \( \alpha = 0.05 \), we have convincing evidence that the true mean rating for students like these that are provided with internal reasons is higher than the true mean rating for students like these that are provided with external reasons. (c) Because we found convincing evidence that the mean is higher for students with internal reasons when it is possible that there is no difference in the means, we could have made a Type I error.

10.53 (a) Two-sample. Two distinct groups of cars in a randomized experiment. (b) Paired. Both treatments are applied to each subject. (c) Two-sample. Two distinct groups of women.

10.55 (a) Paired, because we have two scores for each student. (b) \( S: H_0: \mu_d = 0 \) versus \( H_a: \mu_d > 0 \), where \( \mu_d \) is the true mean increase in SAT verbal scores of students who were coached. P: Paired t test for \( \mu_d \). Random: Random sample. 10%: \( n_d = 427 < 10\% \) of students who are coached. Normal/Large Sample: \( 427 \geq 30 \). D: Using \( df = 10.16, P \)-value = 0. C: Because the \( P \)-value of approximately 0 < \( \alpha = 0.05 \), we reject \( H_0 \). There is convincing evidence that students who are coached increase their scores on the SAT verbal test, on average.

10.57 a

10.59 b

10.61 (a) One-sample z interval for a proportion. (b) Paired t test for the mean difference. (c) Two-sample z interval for the difference in proportions. (d) Two-sample t test for a difference in means.
10.63 (a) \( P(\text{at least one mean outside interval}) = 1 - P(\text{all means within interval}) = 1 - 0.952 = 0.048 \). (b) Let \( X \) be the number of samples that must be taken to observe one falling beyond \( \mu_1 + 2\sigma_2 \). Then \( X \) is a geometric random variable with \( p = 0.025 \). \( P(X = 4) = (1 - 0.025)^3(0.025) = 0.0232 \). (c) Let \( X \) be the number of samples means out of 5 that fall outside this interval. \( X \) is a binomial random variable with \( n = 5 \) and \( p = 0.32 \). We want \( P(X \geq 4) = 1 - P(X \leq 3) = 1 - \binom{5}{3} p^3 (1-p)^2 = 1 - 0.961 = 0.039 \). This is a reasonable criterion because when the process is under control, we would only get a "false alarm" about 4% of the time.

10.65 (a) Perhaps the people who responded are prouder of their improvements and are more likely to share; students who choose coaching might have other motivating factors that help them do better the second time.

Answers to Chapter 10 Review Exercises

R10.1 (a) Paired \( t \) test for the mean difference. (b) Two-sample \( Z \) interval for the difference in proportions. (c) One-sample \( t \) interval for the difference in means.

R10.2 (a) \( S E_{\hat{p}_1 - \hat{p}_2} = \sqrt{\frac{0.832(1-0.832)}{220} + \frac{0.581(1-0.581)}{117}} = 0.0521 \). If we were to take many random samples of 220 Hispanic female drivers in New York and 117 Hispanic female drivers in Boston, the difference in the sample proportions who wear seatbelts will typically be 0.0521 from the true difference in proportions of all Hispanic female drivers in New York and Boston who wear seat belts. (b) \( \hat{p}_1 \) is proportion of all Hispanic female drivers in New York who wear seat belts and \( \hat{p}_2 \) is proportion of all Hispanic female drivers in Boston who wear seat belts. (b) \( \hat{p}_1 \) is proportion of all Hispanic female drivers in New York who wear seat belts and \( \hat{p}_2 \) is proportion of all Hispanic female drivers in Boston who wear seat belts. \( \hat{p}_1 \) and \( \hat{p}_2 \) are independent random samples. 10%: \( n_1 = 220 \leq 10\% \) of all Hispanic female drivers in New York and \( n_2 = 117 \leq 10\% \) of all Hispanic female drivers in Boston. Large Counts: 183, 37, 68, 49 are all \( \geq 10 \). D: (0.149, 0.353). C: We are 95% confident that the interval from 0.149 to 0.353 captures the true difference in the proportions of Hispanic women drivers in New York and Boston who wear their seat belts.

R10.3 (a) The women in the study were randomly assigned to one of the two treatments. (b) Because both groups are large \( (n_2 = 45 \geq 30 \) and \( n_1 = 45 \geq 30 \) ), the sampling distribution of \( \bar{X}_C - \bar{X}_A \) should be approximately Normal. (c) Assuming no difference exists in the true mean ratings of the product for women like these who read or don’t read the news story, there is less than a 0.01 probability of observing a difference as large as or larger than 0.49 by chance alone.

R10.4 (a) \( S \sqrt{\mu_1} \) is the true mean NAEP quantitative skills test score for young men and \( \mu_2 \) is the true mean NAEP quantitative skills test score for young women. \( P \): Two-sample \( t \) interval for \( \mu_1 - \mu_2 \). Random: Reasonable to consider these independent random samples. 10%: \( n_1 = 840 \leq 10\% \) of all young men and \( n_2 = 1077 \leq 10\% \) of all young women. Normal/Large Sample: \( n_1 = 840 \geq 30 \) and \( n_2 = 1077 \geq 30 \). D: Using \( df = 100 \), \(-6.80,2.14\). Using \( df = 1777.52 \), \(-6.76,2.10\). C: We are 90% confident that the interval from -6.76 to 2.10 captures the true difference in the mean NAEP quantitative skills test score for young men and the mean NAEP quantitative skills test score for young women.

R10.5 (a) \( H_0: \mu_1 - \mu_2 = 0 \) versus \( H_a: \mu_1 - \mu_2 < 0 \). Where \( \mu_1 \) is the true proportion of patients like these who take AZT and develop AIDS and \( \mu_2 \) is the true proportion of patients like these who take placebo and develop AIDS. \( P \): Two-sample \( Z \) test for \( \mu_1 - \mu_2 \). Random: Two groups in a randomized experiment. Large Counts: 17, 418, 38, 397 are all \( \geq 10 \). \( d = -2.91 \), \( P \)-value = 0.0018. C: Because the \( P \)-value of 0.0018 < \( \alpha = 0.05 \), we reject \( H_0 \). We have convincing evidence that taking AZT lowers the proportion of patients like these who develop AIDS compared to a placebo. (b) I: Finding convincing evidence that AZT lowers the risk of developing AIDS, when in reality it does not. Consequence: patients will pay for a drug that doesn’t help. II: Not finding convincing evidence that AZT lowers the risk of developing AIDS, when in reality it does. Consequence: patients won’t take the drug when it could actually delay the onset of AIDS. It is possible that we made a Type I error.

R10.6 (a) The Large Counts condition is not met because there are only 7 failures in the control area. (b) The Normal/Large Sample condition is not met because both sample sizes are small and there are outliers in the male distribution.

R10.7 (a) Even though each subject has two scores (before and after), the two groups of students are independent. (b) The distribution for the control group is slightly skewed to the right, while the distribution for the treatment group is roughly symmetric. The center for the treatment group is greater than the center for the control group. The differences in the control group are more variable than the differences in the treatment group. (c) \( S: H_0: \mu_1 - \mu_2 = 0 \) versus \( H_a: \mu_1 - \mu_2 > 0 \). Where \( \mu_1 \) is the true mean difference in test scores for students like these who get the treatment message and \( \mu_2 \) is the true mean difference in test scores for students like these who get the neutral message. \( P \): Two-sample \( t \) test for \( \mu_1 - \mu_2 \). Random: Two groups in a randomized experiment. Normal/Large Sample: Neither boxplot showed strong skewness or any outliers. D: Using the differences, \( \bar{X}_1 = 11.4, \bar{X}_2 = 3.169, S_1 = 8.25, S_2 = 3.69, t = 1.91 \). Using \( df = 7 \), the \( P \)-value is between 0.025 and 0.05. Using \( df = 3 \), \( P \)-value = 0.0382. C: Because the \( P \)-value of 0.0382 < \( \alpha = 0.05 \), we reject \( H_0 \). There is convincing evidence that the true mean difference in test scores for students like these who get the treatment message is greater than the true mean difference in test scores for students like these who get the neutral message. (d) We cannot generalize to all students who failed the test because our sample was not a random sample of all students who failed the test.

Answers to Chapter 10 AP® Statistics Practice Test

T10.1 c
T10.2 b
T10.3 a
T10.4 a
T10.5 c
T10.6 c
T10.7 c
T10.8 c
T10.9 b
T10.10 a
T10.11 (a) \( \hat{\mu}_1 \) is the true mean hospital stay for patients like these who get heating blankets during surgery and \( \hat{\mu}_2 \) is the true mean hospital stay for patients like these who have core temperatures reduced during surgery. \( P \): Two-sample \( t \) interval for \( \mu_1 - \mu_2 \).
S-48 Solutions

Random: Two groups in a randomized experiment. Normal/Large Sample: \( n_1 = 104 \geq 30 \) and \( n_2 = 96 \geq 30 \). D. Using \( df = 80 \), \((-4.17, -1.03)\). Using \( df = 165.12 \), \((-4.16, -1.04)\). C. We are 95% confident that the interval from \(-4.16\) to \(-1.04\) captures the true difference in mean lengths of hospital stay for patients like these who get heating blankets during surgery and those who have their core temperatures reduced during surgery. (b) Yes. Because 0 is not in the interval, we have convincing evidence that the true mean hospital stay for patients like these who get heating blankets during surgery is different than the true mean hospital stay for patients like these who have core temperatures reduced during surgery. (c) If we were to repeat this experiment many times and calculate 95% confidence intervals for the difference in means each time, about 95% of the intervals would capture the true difference in mean hospital stay for patients like these who get heating blankets during surgery and mean hospital stay for patients like these who have core temperatures reduced during surgery.

T10.12 (a) \( H_0: \mu_1 - \mu_2 = 0 \) versus \( H_a: \mu_1 - \mu_2 > 0 \), where \( \mu_1 \) is the true proportion of cars that have the brake defect in last year’s model and \( \mu_2 \) is the true proportion of cars that have the brake defect in this year’s model. P: Two-sample \( z \) test for \( \mu_1 - \mu_2 \). Random: Independent random samples. 10%: \( n_1 = 100 < 10% \) of last year’s model and \( n_2 = 350 < 10% \) of this year’s model. Large Counts: 20, 80, 50, 300 are all \( \geq 10 \). D. \( z = 1.39 \), \( P \)-value = 0.0822. C: Because the \( P \)-value of 0.0822 > \( \alpha = 0.05 \), we fail to reject \( H_0 \). We do not have convincing evidence that the true proportion of brake defects is smaller in this year’s model compared to last year’s model. (b) I. Finding convincing evidence that there is a smaller proportion of brake defects in this year’s car model, when in reality there is not. This might result in more accidents because people think that their brakes are safe. II. Not finding convincing evidence that there is a smaller proportion of brake defects in this year’s model, when in reality there is a smaller proportion. This might result in reduced sales of this year’s model.

T10.13 (a) \( H_0: \mu_1 - \mu_2 = 0 \) versus \( H_a: \mu_1 - \mu_2 < 0 \), where \( \mu_1 \) is the true mean rent for one-bedroom apartments in the area of her college campus and \( \mu_2 \) is the true mean rent for two-bedroom apartments in the area of her college campus. (b) Two-sample \( t \) test for \( \mu_1 - \mu_2 \). Random: Independent random samples. 10%: \( n_1 = 10 < 10% \) of all one-bedroom apartments in this area and \( n_2 = 10 < 10% \) of all two-bedroom apartments in this area. Normal/Large Sample: The dotplots below show no strong skewness or outliers in either distribution.

(e) Assuming the true mean rent of the two types of apartments is really the same, there is a 0.029 probability of getting an observed difference in mean rents as large or larger than the one in this study. (d) Because the \( P \)-value of 0.029 < \( \alpha = 0.05 \), Pat should reject \( H_0 \). She has convincing evidence that the true mean rent of two-bedroom apartments is greater than the true mean rent of one-bedroom apartments in the area of her college campus.

Answers to Cumulative AP® Practice Test 3

AP3.1 c
AP3.2 c
AP3.3 d

D: \( \bar{x} = -3.6 \) and \( s = 11.53 \). \( t = -1.21 \). Using \( df = 14 \), the \( P \)-value is between 0.10 and 0.15 (0.1232). C: Because the \( P \)-value of 0.1232 is greater than \( \alpha = 0.05 \), we fail to reject \( H_0 \). We do not have convincing evidence that the true mean change in weight (after – before) in pounds for people like these who follow a five-week crash diet is less than 0.

AP3.32 (a) Observational study. No treatments were imposed on the individuals in the study. (b) \( H_0: \mu_1 - \mu_2 = 0 \) versus \( H_a: \mu_1 - \mu_2 < 0 \), where \( \mu_1 \) is the true proportion of VLBW babies who graduate from high school by age 20 and \( \mu_2 \) is the true proportion of non-VLBW babies who graduate from high school by age 20. P: Two-sample \( z \) test for \( \mu_1 - \mu_2 \). Random: Independent random samples. 10%: \( n_1 = 179 < 10% \) of all VLBW babies and \( n_2 = 242 < 10% \) of all non-VLBW babies. Large Counts: 179, 63, 193, 40 are all \( \geq 10 \). Do: \( z = -2.34 \) and \( P \)-value = 0.0095. Conclude: Because the \( P \)-value of 0.0095 is less than \( \alpha = 0.05 \), we reject \( H_0 \). We have convincing evidence that the true proportion of VLBW babies who graduate from high school by
age 20 is less than the true proportion of non-VLBW babies who graduate from high school by age 20.

AP3.33 (a) $\bar{y} = -73.64 + 5.718x$, where $\bar{y}$ = predicted distance and $x$ = temperature (degrees Celsius) (b) For each increase of 1°C in the water discharge temperature, the predicted distance from the nearest fish to the outflow pipe increases by about 5.7188 meters. (c) Yes. The residual plot shows no leftover pattern. (d) residual = 78 – 92.21 = –14.21 meters. The actual distance on this afternoon was 14.21 meters closer than expected, based on the temperature of the water.

AP3.34 (a) Define $W =$ the weight of a randomly selected gift box. Then $\mu_W = 8(2) + 2(4) + 3 = 27$ ounces and $\sigma_W = \sqrt{8(0.5^2) + 2(1^2) + 0.2^2} = 2.01$ ounces. (b) We want to find $P(W > 30)$ using the N(27, 2.01) distribution. $z = \frac{30 - 27}{2.01} = 1.49$ and $P(W > 30) = 0.0681$. Using technology: 0.0678. There is a 0.0678 probability of randomly selecting a box that weighs more than 30 ounces. (c) $P$(at least one box is greater than 30 ounces) $= 1 - P$(none of the boxes is greater than 30 ounces) $= 1 - (1 - 0.0678)^5 = 1 - (0.9322)^5 = 0.2960$. (d) Because the distribution of $W$ is Normal, the distribution of $W$ will also be Normal, with mean $\mu_W = 27$ ounces and standard deviation $\sigma_W = 2.01\sqrt{5} = 2.899$. We want to find $P(W > 30)$, $z = \frac{30 - 27}{2.01} = 3.34$ and $P(Z > 3.34) = 0.0004$. There is a 0.0004 probability of randomly selecting 5 boxes that have a mean weight of more than 30 ounces.

AP3.35 (a) $H_0: \mu_A - \mu_B = 0$ versus $H_A: \mu_A - \mu_B \neq 0$, where $\mu_A$ is the true mean annualized return for stock A and $\mu_B$ is the true mean annualized return for stock B. P: Two-sample $t$ test. Random: Independent random samples. 10%: $n_A = 50$ is less than 10% of all days in the past 5 years and $n_B = 50$ is less than 10% of all days in the past 5 years. Normal/Large Sample: $n_A = 50 \geq 30$ and $n_B = 50 \geq 30$. df: $t = 2.07$. Using df = 40, the $P$-value is between 0.04 and 0.05. Using df = 90.53, $P$-value = 0.0416. C: Because the $P$-value of 0.0416 is less than $\alpha = 0.05$, we reject $H_0$. We have convincing evidence that the true mean annualized return for stock A is different than the true mean annualized return for stock B. (b) $H_0: \sigma_A - \sigma_B = 0$ vs $H_A: \sigma_A - \sigma_B > 0$, where $\sigma_A$ is the true standard deviation of returns for stock A and $\sigma_B$ is the true standard deviation of returns for stock B. (c) When the standard deviation of stock A is greater than the standard deviation of stock B, the variance of stock A will be bigger than the variance of stock B. Thus, values of $F$ that are significantly greater than 1 would indicate that the price volatility for stock A is higher than for stock B. (d) $F = \frac{(12.9)^2}{(96)^2} = 1.806$. (e) In the simulation, a test statistic of 1.806 or greater occurred in only 6 out of the 200 trials. Thus, the approximate $P$-value is 6/200 = 0.03. Because the approximate $P$-value of 0.03 is less than $\alpha = 0.05$, we reject $H_0$. There is convincing evidence that the true standard deviation of returns for stock A is greater than the true standard deviation of returns for stock B.

Chapter 11
Section 11.1
Answers to Check Your Understanding
page 684: 1. $H_0$: The company’s claimed color distribution for its Peanut M&M’S is correct versus $H_A$: The company’s claimed color distribution is not correct. 2. The expected count of both blue and orange candies is $46(0.23) = 10.58$, for green and yellow is $46(0.15) = 6.9$, and for red and brown is $46(0.12) = 5.52$.

3. $X^2 = \frac{(12 - 10.58)^2}{10.58} + \frac{(7 - 10.58)^2}{10.58} + \frac{(13 - 6.9)^2}{6.9} + \frac{(4 - 6.9)^2}{6.9} + \frac{(5 - 5.52)^2}{5.52} + \frac{(2 - 5.52)^2}{5.52} = 11.3724$

page 687: 1. The expected counts are all at least 5, $df = 6 - 1 = 5$.

2.

![Chi-square distribution with 5 df](image)

3. The $P$-value is between 0.025 and 0.05 (0.0445). 4. Because the $P$-value of 0.0445 < $\alpha = 0.05$, we reject $H_0$. There is convincing evidence that the color distribution of M&M’S® Peanut Chocolate Candies is different from what the company claims.

page 691: S: $H_0$: The distribution of eye color and wing shape is the same as what the biologists predict versus $H_A$: The distribution of eye color and wing shape is not what the biologists predict. P: Chi-square test for goodness of fit. Random: Random sample. 10%: $n$ = 200 < 10% of all fruit flies. Large Counts: 112.5, 37.5, 37.5, 12.5 all $\geq 5$. D: $X^2 = 6.1867$, $df = 3$, the $P$-value is between 0.10 and 0.15 (0.1029). C: Because the $P$-value of 0.1029 > $\alpha = 0.01$, we fail to reject $H_0$. We do not have convincing evidence that the distribution of eye color and wing shape is different from what the biologists predict.

Answers to Odd-Numbered Section 11.1 Exercises

11.1 (a) $H_0$: The company’s claimed distribution for its deluxe mixed nuts is correct versus $H_A$: The company’s claimed distribution is not correct. (b) Cashews: 150(0.52) = 78, almonds: 150(0.27) = 40.5, macadamia nuts: 150(0.13) = 19.5, brazil nuts: 150(0.08) = 12.

11.3 $X^2 = \frac{(83 - 78)^2}{78} + \frac{(29 - 40.5)^2}{40.5} + \frac{(20 - 19.5)^2}{19.5} + \frac{(18 - 12)^2}{12} = 6.599$

11.5 (a) Expected counts are all at least 5 and $df = 3$.

(b)

![Chi-square distribution with 3 df](image)

(c) The $P$-value is between 0.05 and 0.10 (0.0858). (d) Because the $P$-value of 0.0858 > $\alpha = 0.05$, we fail to reject $H_0$. We do not have convincing evidence that the company’s claimed distribution for its deluxe mixed nuts is incorrect.
11.7 S: $H_0$: Nuthatches do not prefer particular types of trees when searching for seeds and insects versus $H_a$: Nuthatches do prefer particular types of trees when searching for seeds and insects. $P$: Chi-square test for goodness of fit. Random: Random sample. $10\% : n = 156 < 10\%$ of all nuthatches. Large Counts: 84, 24, 62, 4, 9.36 all $\geq 5$. $D: \chi^2 = 7.418$. With $df = 2$, the $P$-value is between 0.02 and 0.025 (0.0245). $C$: Because the $P$-value of 0.0245 $< \alpha = 0.05$, we reject $H_0$. There is convincing evidence that nuthatches prefer particular types of trees when they are searching for seeds and insects.

11.9 Time spent doing homework is quantitative. Chi-square tests for goodness of fit should be used only for distributions of categorical data.

11.11 (a) S: $H_0$: The first digit of invoices from this company follow Benford’s law versus $H_a$: The first digit of invoices from this company do not follow Benford’s law. $P$: Chi-square test for goodness of fit. Random: Random sample. $10\% : n = 250 < 10\%$ of all invoices from this company. Large Counts: 75.25, 44, 31.25, 24.25, 19.75, 16.75, 14.5, 12.75, 11.5 all $\geq 5$. $D: \chi^2 = 21.563$. With $df = 8$, the $P$-value is between 0.005 and 0.01 (0.0058). $C$: Because the $P$-value of 0.0058 $< \alpha = 0.05$, we reject $H_0$. There is convincing evidence that the first digit of invoices from this company do not follow Benford’s law. Follow-up analysis: The largest contributors to the statistic are the amounts with first digit 3, 4 and 7. There are more invoices that start with 3 or 4 than expected and fewer invoices that start with 7 than expected. (b) $I$: Finding convincing evidence that the company’s invoices do not follow Benford’s law (suggesting fraud), when in reality they are consistent with Benford’s law. A consequence is falsely accusing this company of fraud. $H$: Not finding convincing evidence that the invoices do not follow Benford’s law (suggesting fraud), when in reality they do not. A consequence is allowing this company to continue committing fraud. A Type I error would be more serious for the accountant.

11.13 (a) $H_0$: The true distribution of flavors for Skittles candies is the same as the company’s claim versus $H_a$: The true distribution of flavors for Skittles candies is not the same as the company’s claim. $E$: Expected counts all $= 12$. (c) Using $d = 4$, $\chi^2$ statistics greater than 9.49 would provide significant evidence at the $\alpha = 0.05$ level and $\chi^2$ values greater than 13.28 would provide significant evidence at the $\alpha = 0.01$ level. (d) Answers will vary.

11.15 S: $H_0$: All 12 astrological signs are equally likely versus $H_a$: All 12 astrological signs are not equally likely. $P$: Chi-square test for goodness of fit. Random: Random sample. $10\% : n = 4344 < 10\%$ of all people in the United States. Large Counts: All expected counts $= 362$, which are $\geq 5$. $D: \chi^2 = 19.76$. With $df = 11$, the $P$-value is between 0.025 and 0.05 (0.0487). $C$: Because the $P$-value of 0.0487 $< \alpha = 0.05$, we reject $H_0$. There is convincing evidence that the 12 astrological signs are not equally likely. Follow-up analysis: The largest contributors to the statistic are Aries and Virgo. There are fewer Aries (321 - 362 = -41) and more Virgos (402 - 362 = 40) than we would expect.

11.17 S: $H_0$: Mendel’s 3:1 genetic model is correct versus $H_a$: Mendel’s 3:1 genetic model is not correct. $P$: Chi-square test for goodness of fit. Conditions are met. $D: \chi^2 = 0.3453$. With $df = 1$, the $P$-value $> 0.25$ (0.5356). $C$: Because the $P$-value of 0.5356 $> \alpha = 0.05$, we fail to reject $H_0$. We do not have convincing evidence that Mendel’s 3:1 genetic model is wrong.

11.23 The distribution of English grades for the heavy readers is skewed to the left, while the distribution of English grades for the light readers is roughly symmetric. The center of the distribution of English grades is greater for the heavy readers than for the light readers. The English grades are more variable for the light readers. There is one low outlier in the heavy reading group but no outliers in the light reading group.

11.25 (a) For each additional book read, the predicted English GPA increases by about 0.024. The predicted English grade for a student who has read 0 books is about 3.42. (b) residual = 2.85 - 3.828 = -0.978. This student’s English GPA is 0.978 less than predicted, based on the number of books this student has read. (c) Not very strong. On the scatterplot, the points are quite spread out from the line. Also, the value of $r^2 = 0.083$, which means that only 8.3% of the variation in English grades is accounted for by the linear model relating English GPA to number of books read.

Section 11.2

Answers to Check Your Understanding

11.2a: 1. Main: 0.060 several times a month or less, 0.236 at least once a week, 0.703 at least once a day. Commonwealth: 0.121 several times a month or less, 0.250 at least once a week, 0.628 at least once a day. 2. Because there was such a big difference in the sample size from the two different types of campuses. 3. Students on the main campus are more likely to be everyday users of Facebook. Also, those on the commonwealth campuses are more likely to use Facebook several times a month or less.

11.2b: 1. $H_0$: There is no difference in the distributions of Facebook use among students at the main campus and students at the commonwealth campuses versus $H_a$: There is a difference in the distributions of Facebook use among students at the main campus and students at the commonwealth campuses. (a) $H_0$: No difference in distributions. $D$: $\chi^2 = 77.56$, $133(910) = 53.44$, $137(627) = 220.25$. $C$: Because the $P$-value of 0.0005 $< \alpha = 0.05$, we reject $H_0$. (b) $H_0$: No difference in distributions. $D$: $\chi^2 = 194.81$, $133(910) = 612.19$, $137(627) = 421.81$. (c) $H_0$: No difference in distributions. $D$: $\chi^2 = 19.49$. $C$: Because the $P$-value of 0.0005 $< \alpha = 0.05$, we reject $H_0$. 4. With $df = 2$, the $P$-value $< 0.0005$ (0.000059). 5. Assuming that no difference exists in the distributions of Facebook use between students on Penn State’s main campus and students at Penn State’s commonwealth campuses, there is a 0.000059 probability of observing samples that show a difference in the distributions of Facebook use between students on Penn State’s main campus and students at Penn State’s commonwealth campuses.
use among students at the main campus and the commonwealth campuses as large or larger than the one found in this study. 6. Because the P-value of 0.000059 < α = 0.05, we reject $H_0$. There is convincing evidence that the distribution of Facebook use is different among students at Penn State’s main campus and students at Penn State’s commonwealth campuses. *page 711: 1.*

2. $S$: $H_0$: There is no difference in the distribution of quality of life for patients who have suffered a heart attack in Canada and the U.S. versus $H_a$: There is a difference. . . . $P$: Chi-square test for homogeneity. Random: Independent random samples. 10%: $n_1 = 311 < 10\%$ of all Canadian heart attack patients and $n_2 = 2165 < 10\%$ of all U.S. heart attack patients. Large Counts: 77.37, 538.63, 71.47, 497.53, 109.91, 765.09, 41.70, 290.30, 10.55, 73.45 all $\geq 5$. $D$: $\chi ^2 = 11.725$. With $df = 4$, the $P$-value is between 0.01 and 0.02 (0.0195). $C$: Because the $P$-value of 0.0195 > α = 0.01, we fail to reject $H_0$. There is not convincing evidence that a difference exists in the distribution of quality of life for heart attack patients in Canada and the United States. *page 717: 1.*

$S$: $H_0$: There is no association between an exclusive territory clause and business survival versus $H_a$: There is an association. . . . $P$: Chi-square test for independence. Random: Random sample. 10%: We assume that $n = 170 < 10\%$ of all new franchise firms. Large Counts: 102.74, 20.26, 39.26, 7.74 all $\geq 5$. $D$: $\chi ^2 = 5.911$. Using $df = 1$, the $P$-value is between 0.01 and 0.02 (0.0150). $C$: Because the $P$-value of 0.0150 > α = 0.01, we fail to reject $H_0$. There is not convincing evidence of an association between exclusive territory clause and business survival.

**Answers to Odd-Numbered Section 11.2 Exercises**

11.27 (a) Female: 0.209, 0.104, 0.313, 0.373. Male: 0.463, 0.269, 0.075, 0.194. (b) (c) In general, it appears that females were classified mostly as low social comparison, whereas males were classified mostly as high social comparison. However, about an equal percentage of males and females were classified as high mastery.

11.29 (a) $H_0$: There is no difference in the distribution of sports goals for male and female undergraduates at this university versus $H_a$: There is a difference. . . . $D$: 22.5, 12.5, 13, 19, 22.5, 12.5, 13, 19. $C$: $\chi ^2 = 24.898$. 11.31 (a) Random: Independent random samples. 10%: $n_1 = 67 < 10\%$ of all males and $n_2 = 67 < 10\%$ of all females at the university. Large Counts: All expected counts $\geq 5$. (b) With $df = 3$, the $P$-value $< 0.0005 (0.000016)$. (c) Assuming that no difference exists in the distributions of goals for playing sports among males and females, there is a 0.000016 probability of observing independent random samples that show a difference in the distributions of goals for playing sports among males and females as large or larger than the one found in this study. (d) Because the $P$-value of 0.000016 < α = 0.05, we reject $H_0$. There is convincing evidence of a difference in the distribution of goals for playing sports among male and female undergraduates at this university. 11.33 (a) Cold: 0.593 hatched. Neutral: 0.679 hatched. Hot: 0.721 hatched. As the temperature warms up from cold to neutral to hot, the proportion of eggs that hatch appears to increase. (b) $S$: $H_0$: There is no difference in the true proportion of eggs that hatch in cold, neutral, or hot water versus $H_a$: There is a difference. . . . $P$: Chi-square test for homogeneity. Random: 5 groups in a randomized experiment. Large Counts: 18.63, 38.63, 71.74, 8.37, 17.37, 32.26 all $\geq 5$. $D$: $\chi ^2 = 1.703$. With $df = 4$, the $P$-value $> 0.25 (0.4267)$. $C$: Because the $P$-value of 0.4267 > α = 0.05, we fail to reject $H_0$. We do not have convincing evidence that there is a difference in the true proportions of eggs that hatch in cold, neutral, or hot water. 11.35 We do not have the actual counts of the travelers in each category. We also do not know if the sample was taken randomly or if the samples are independent. 11.37 (a) The data are given in the table below. The best success rate is for the patch plus the drug (0.355), followed by the drug alone (0.303). The patch alone (0.164) is just a little better than the placebo (0.156).

<table>
<thead>
<tr>
<th>Nicotine</th>
<th>Drug</th>
<th>Patch plus drug</th>
<th>Placebo</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Success</td>
<td>40</td>
<td>74</td>
<td>87</td>
<td>25</td>
</tr>
<tr>
<td>Failure</td>
<td>204</td>
<td>170</td>
<td>158</td>
<td>135</td>
</tr>
<tr>
<td>Total</td>
<td>244</td>
<td>244</td>
<td>245</td>
<td>160</td>
</tr>
</tbody>
</table>

(b) Each of the four treatments has the same probability of success for smokers like these. (c) $S$: $H_0$: The true proportions of smokers like these who are able to quit for a year are the same for each of the four treatments versus $H_a$: The true proportions are not the same. . . . $P$: Chi-square test for homogeneity. Random: 4 groups in a randomized experiment. Large Counts: 61.75, 61.75, 62, 40.49, 182.25, 182.25, 183, 119.51 all $\geq 5$. $D$: $\chi ^2 = 34.937$. With $df = 3$, the $P$-value $< 0.0005$. $C$: Because the $P$-value of approximately 0 < α = 0.05, we reject $H_0$. There is convincing evidence that the true proportions of smokers like these who are able to quit for a year are not the same for each of the four treatments. 11.39 The largest component comes from those who had success using both the patch and the drug (25 more than expected). The next largest component comes from those who had success using just the patch (21.75 less than expected). 11.41 Buyers are much more likely to think the quality of recycled coffee filters is higher, while nonbuyers are more likely to think the quality is the same or lower.
Solutions

11.43 (a) $H_0$: There is no association between beliefs about the quality of recycled products and whether or not a person buys recycled products in the population of adults versus $H_a$: There is an association. . . . (b) $H_0$: Random: Random sample. 10%: $n = 1201 < 10\%$ of all adults. Large Counts: 46.94, 86.19, 187.36, 94.29, 69.06, 126.81, 275.64, 138.74, 104.78 all $\geq 5$. $D: \chi^2 = 8.525$. With df = 4, the $P$-value is between 0.05 and 0.10 (0.0741). C: Because the $P$-value of 0.0741 $< \alpha = 0.05$, we reject $H_0$. There is convincing evidence of an association between beliefs about the quality of recycled products and whether or not a person buys recycled products in the population of adults.

11.45 $S$: $H_0$: There is no association between education level and opinion about a handgun ban in the adult population versus $H_a$: There is an association. . . . $P$: Chi-square test for independence. Random: Random sample. 10%: $n = 4854 < 10\%$ of all young adults. Large Counts: 6.79, 6.99, 8.22, 26.21, 27.01, 37.92, 126.81, 28.27, 30.30 all $\geq 5$. $D: \chi^2 = 8.525$. With df = 4, the $P$-value is between 0.05 and 0.10 (0.0741). C: Because the $P$-value of 0.0741 $< \alpha = 0.05$, we reject $H_0$. There is convincing evidence of an association between education level and opinion about a handgun ban in the adult population.

11.47 (a) Independence, because the data come from a single random sample. (b) $H_0$: There is no association between gender and where people live in the population of young adults versus $H_a$: There is an association. . . . (c) Random: Random sample. 10%: $n = 4854 < 10\%$ of all young adults. Large Counts: The observed counts are all at least 5. (d) $P$-value: If no association exists between gender and where people live in the population of young adults, there is a 0.012 probability of getting a random sample of 4854 young adults with an association as strong or even stronger than the one found in this study. Conclusion: Because the $P$-value of 0.012 $< \alpha = 0.05$, we reject $H_0$. There is convincing evidence that an association exists between gender and where people live in the population of young adults.

11.49 (a) Hypotheses: $H_0$: There is no difference in the improvement rates for patients like these who receive gastric freezing and those who receive the placebo versus $H_a$: There is a difference. . . . $P$-value: Assuming that no difference exists in the improvement rates between those receiving gastric freezing and those receiving the placebo, there is a 0.570 probability of observing a difference in improvement rates as large or larger than the difference observed in the study by chance alone. Conclusion: Because the $P$-value of 0.570 is larger than $\alpha = 0.05$, we fail to reject $H_0$. There is not convincing evidence that a difference exists in the improvement rates for patients like these who receive gastric freezing and those who receive the placebo. (b) The $P$-values are equal and $z^2 = (-0.57)^2 = 0.3249 \approx \chi^2 = 0.322$.

11.51 d
11.53 d
11.55 a
11.57 (a) One-sample $t$ interval for a mean. (b) Two-sample $z$ test for the difference between two proportions.

11.59 (a) Experiment, because a treatment (type of rating scale) was deliberately imposed on the students who took part in the study. (b) Several of the expected counts are less than 5.

Answers to Chapter 11 Review Exercises

R11.1 $S$: $H_0$: The proposed 1:2:1 genetic model is correct versus $H_a$: The proposed 1:2:1 genetic model is not correct. $P$: Chi-square test for goodness of fit. Random: Random sample. 10%: $n = 84 < 10\%$ of all yellow-green parent plants. Large Counts: 21, 42, 21 all $\geq 5$. $D: \chi^2 = 6.476$. Using df = 2, the $P$-value is between 0.025 and 0.05 (0.0392). C: Because the $P$-value of 0.0392 $< \alpha = 0.01$, we fail to reject $H_0$. We do not have convincing evidence that the proposed 1:2:1 genetic model is not correct.

R11.2 Several of the expected counts are less than 5.

<table>
<thead>
<tr>
<th>$P$-value</th>
<th>Stress management</th>
<th>Exercise</th>
<th>Usual care</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suffered cardiac event</td>
<td>3</td>
<td>7</td>
<td>12</td>
<td>22</td>
</tr>
<tr>
<td>No cardiac event</td>
<td>30</td>
<td>27</td>
<td>28</td>
<td>85</td>
</tr>
<tr>
<td>Total</td>
<td>33</td>
<td>34</td>
<td>40</td>
<td>107</td>
</tr>
</tbody>
</table>

(b) The success rate was highest for stress management (0.909), followed by exercise (0.794) and usual care (0.70). (c) $S$: $H_0$: The true success rates for patients like these are the same for all three treatments versus $H_a$: The true success rates are not all the same. . . . $P$: Chi-square test for homogeneity. Random: 3 groups in a randomized experiment. Large Counts: 6.79, 6.99, 8.22, 26.21, 27.01, 31.78 all $\geq 5$. $D: \chi^2 = 4.840$. With df = 2, the $P$-value is between 0.05 and 0.10 (0.0889). C: Because the $P$-value $> \alpha = 0.05$, we fail to reject $H_0$. We do not have convincing evidence that the true success rates for patients like these are not the same for all three treatments.

R11.4 (a) The data could have been collected from 3 independent random samples—a random sample of ads from magazines aimed at young men, a random sample of ads from magazines aimed at young women, and a random sample of ads aimed at young adults in general. In each sample, the ads would be classified as sexual or not sexual. (b) The data could have been collected from a single random sample of ads from magazines aimed at young adults. Then each ad in the sample would be classified as sexual or not sexual, and the magazine that the ad was from would be classified as aimed at young men, young women, or young adults in general. In such a sample, the ads would be classified as sexual or not sexual, and the magazine that the ad was from would be classified as aimed at young men, young women, or young adults in general.

(c) \[
\frac{351}{576} = 0.6049 = 60.94\%.
\]

\[
\frac{(1113)(576)}{1509} = 424.8.
\]

\[
\frac{(351 - 424.8)^2}{424.8} = 12.82. \text{ (The difference is due to rounding error.)}
\]

(d) The "sexual, Women" cell. There were 225 observed ads in this cell, which was 73.8 more than expected.

R11.5 (a)
Both groups of children have the largest percentage reporting grades as the goal. But after that, boys were more likely to pick sports, whereas girls were more likely to pick being popular.

**Answers to Chapter 11 AP® Statistics Practice Test**

T11.1 b
t11.2 c	T11.3 e	T11.4 d	T11.5 c	T11.6 c	T11.7 b	T11.8 a	T11.9 d	T11.10 d

T11.11 S: H₀: The distribution of gas types is the same as the distributor’s claim versus H₁: The distribution of gas types is not the same as the distributor’s claim. P: Chi-square test for goodness of fit. Random: Random sample. 10%: n = 478 < 10% of all 4th, 5th, and 6th grade students. Large Counts: 129.70, 117.30, 74.04, 67.20, 36.22, 42.37, 31.49, 30.14, 34.24, 25.44, 24.34 all ≥ 5. D: χ² = 13.305. With df = 6, the P-value is between 0.025 and 0.05 (0.0384). C: Because the P-value of 0.0384 < α = 0.05, we reject H₀. There is convincing evidence of an association between smoking status and educational level among French men aged 20 to 60 years.

T11.13 (a) S: H₀: There is no association between smoking status and educational level among French men aged 20 to 60 years versus H₁: There is an association. . . . P: Chi-square test for independence. Random: Random sample. 10%: n = 459 < 10% of all French men aged 20 to 60 years. Large Counts: 59.48, 44.21, 42.31, 50.93, 37.85, 36.22, 42.37, 31.49, 30.14, 34.22, 25.44, 24.34 all ≥ 5. D: χ² = 13.305. With df = 6, the P-value is between 0.025 and 0.05 (0.0384). C: Because the P-value of 0.0384 < α = 0.05, we reject H₀. There is convincing evidence of an association between smoking status and educational level among French men aged 20 to 60 years.

**Chapter 12**

**Section 12.1**

**Answers to Check Your Understanding**

page 752: S: β = slope of the population regression line relating fat gain to change in NEA. P: t interval for the slope. Linear: There is no leftover pattern in the residual plot. Independent: The sample size (n = 16) is less than 10% of all healthy young adults. Normal: The histogram of the residuals shows no strong skewness or outliers. Equal SD: Other than one point with a large positive residual, the residual plot shows roughly equal scatter for all x values. Random: Random sample. D: With df = 14, (−0.005032, −0.001852). C: We are 95% confident that the interval from −0.005032 to −0.001852 captures the slope of the population regression line relating fat gain to change in NEA.

page 757: S: H₀: β = 0 versus H₁: β < 0, where β is the slope of the true regression line relating fat gain to NEA change. P: t test for the slope β. D: t = −4.64. P-value = 0.0002/2 = 0. C: Because the P-value of approximately 0 is less than α = 0.05, we reject H₀. There is convincing evidence that the slope of the true regression line relating fat gain to NEA change is negative.

**Answers to Odd-Numbered Section 12.1 Exercises**

12.1 The Equal SD condition is not met because the SD of the residuals clearly increases as the laboratory measurement (x) increases.

12.3 Linear: There is no leftover pattern in the residual plot. Independent: Knowing the BAC for one subject should not help us predict the BAC for another subject. Normal: The histogram of the residuals shows no strong skewness or outliers. Equal SD: The residual plot shows roughly equal scatter for all x values. Random: These data come from a randomized experiment.

12.5 α is the true y intercept, which measures the true mean BAC level if no beers had been drunk (a = −0.012701). β is the true slope, which measures how much the true mean BAC changes with the drinking of one additional beer (b = 0.0184). Finally, σ is the true standard deviation of the residuals, which measures how much the observed values of BAC typically vary from the population regression line (s = 0.0204).

12.7 (a) SEₜ = 0.0024. If we repeated the experiment many times, the slope of the sample regression line would typically vary by about 0.0024 from the slope of the true regression line for predicting BAC from the number of beers consumed. (b) With df = 14, 0.018 ± 2.977(0.0024) = (0.011, 0.025). (c) We are 99% confident that the interval from 0.011 to 0.025 captures the slope of the true regression line for predicting BAC from the number of beers consumed. (d) If we repeated the experiment many times
and computed a confidence interval for the slope each time, about 99% of the resulting intervals would contain the slope of the true regression line for predicting BAC from the number of beers consumed.

12.9 S: \( \beta = \) the slope of the population regression line relating number of clusters of beetle larvae to number of stumps. \( P: \) t interval for \( \beta. \) D: With \( df = 21, (8.678, 15.11). \) C: We are 99% confident that the interval from 8.678 to 15.11 captures the slope of the population regression line relating number of clusters of beetle larvae to number of stumps.

12.11 (a) \( \hat{y} = -1.286 + 11.894(x) = 58.184 \) clusters. (b) \( s = 6.419, \) so we would expect our prediction to be off from the actual number of clusters by about 6.419 clusters.

12.13 (a) \( \hat{y} = 166.483 - 1.0987x, \) where \( \hat{y} \) is the predicted corn yield and \( x \) is the number of weeds per meter. Slope: for each additional weed per meter, the predicted corn yield will decrease by about 1.0987 bushels/acre. y intercept: if there are no weeds per meter, we would predict a corn yield of 166.483 bushels/acre. (b) When using weeds per meter to predict corn yield, the actual yield will typically vary from the predicted yield by about 7.98 bushels/acre. (c) S: \( H_0: \beta = 0 \) versus \( H_a: \beta < 0, \) where \( \beta \) is the slope of the true regression line relating corn yield to weeds per meter. P: t test for \( \beta. \) D: \( t = -1.92. \) P-value = 0.075/2 = 0.0375; C: Because the P-value of 0.0375 is less than \( \alpha = 0.05, \) we reject \( H_0. \) There is convincing evidence that the slope of the true regression line relating corn yield to weeds per meter is negative.

12.15 S: \( H_0: \beta = 0 \) versus \( H_a: \beta < 0, \) where \( \beta \) is the slope of the population regression line relating heart disease death rate to wine consumption in the population of countries. \( P: \) t test for \( \beta. \) Linear: There is no leftover pattern in the residual plot. Independent: The sample size \( (n = 19) \) is less than 10% of all countries. Normal: The histogram of residuals shows no strong skewness or outliers. Equal SD: The residual plot shows that the standard deviation of the death rates might be a little smaller for large values of wine consumption, \( x, \) but it is hard to tell with so few data values. Random: Random sample.

12.17 (a) With \( df = 19, 11,630.6 \pm 2.093(1249) = (9016.4, 14,244.8). \) (b) Because the automotive group claims that people drive 15,000 miles per year, this says that for every increase of 1 year, the mileage would increase by 15,000 miles. (c) \( t = -2.70. \) With \( df = 19, \) the P-value is between 0.01 and 0.02 (0.0142). Because the P-value of 0.0142 is less than \( \alpha = 0.05, \) we reject \( H_0. \) We have convincing evidence that the slope of the population regression line relating miles to years is not equal to 15,000. (d) Yes. Because the interval in part (a) does not include the value 15,000, the interval also provides convincing evidence that the slope of the population regression line relating miles to years is not equal to 15,000.

12.19 c

12.21 a

12.23 b

12.25 (a) The two treatments (say the color, read the word) were deliberately assigned to the students. (b) He used a randomized block design where each student was a block. He did this to help account for the different abilities of students to read the words or to say the color they were printed in. (c) To help average out the effects of the order in which people did the two treatments. If every student was assigned to the treatments without any particular plan, we wouldn't know the reason the times were longer for the second treatment—because of frustration or because the second method actually takes longer.

12.27 There is a small number of differences \( (n_d = 16 < 30) \) and there is an outlier.

12.29 (a) (i) \( \frac{295}{1526} = 0.1933. \) (ii) \( \frac{295 + 77 + 212}{1526} = 0.3827. \) (iii) \( \frac{212}{305} = 0.6951. \) (b) No. The probability that a person is a snowmobile owner \( (295/1526 = 0.1933) \) is different from the probability that the person is a snowmobile owner given that he or she belongs to an environmental organization \( (16/305 = 0.0525). \)

(c) (i) \( P(\text{both are owners}) = \frac{295}{1526} \cdot \frac{294}{1525} = 0.0373 \)

(ii) \( P(\text{at least one belongs to an environmental organization}) = 1 - P(\text{neither belong}) = 1 - \left( \frac{1221}{1526} \cdot \frac{1220}{1525} \right) = 0.3599 \)
Section 12.2
Answers to Check Your Understanding

page 782: 1. Option 1: premium = $343 + 8.63(58) = $157.54
   Option 2: ln(premium) = -12.98 + 4.416(ln 58) = 4.9509
   $\hat{y} = e^{4.9103} = $141.30
   Option 3: ln(premium) = -0.063 + 0.0859(58) = 4.9192
   $\hat{y} = e^{4.9197} = $136.89
2. Exponential (Option 3), because the scatterplot showing ln(premium) versus age was the most linear and this model had the most randomly scattered residual plot.

Answers to Odd-Numbered Section 12.2 Exercises
12.31 (a) The scatterplot shows a fairly strong, positive, slightly curved association between length and period with one very unusual point (106.5, 2.115) in the top right corner.

(b) The class used the square root of $x$ = length.

12.33 (a) 1: $\hat{y} = -0.08594 + 0.21\sqrt{x}$, where $y$ is the period and $x$ is the length. 2: $\hat{y} = -0.15465 + 0.0428x$, where $y$ is the period and $x$ is the length. (b) 1: $\hat{y} = -0.08594 + 0.21\sqrt{80} = 1.792$ seconds. 2: $\hat{y} = -0.15465 + 0.0428(80) = 3.269$, so $\hat{y} = \sqrt{3.269} = 1.808$ seconds.

12.35 (a) The scatterplot of log(period) versus log(length) is roughly linear and the residual plot shows no obvious leftover patterns. (b) log $y = -0.73675 + 0.51701 \log(x)$, where $y$ is the period and $x$ is the length.

12.37 $\log \hat{y} = -0.73675 + 0.51701 \log(80) = 0.24717$. Thus, $\hat{y} = 10^{0.24717} = 1.77$ seconds.

12.39 $\log \hat{y} = 1.01 + 0.72 \log(127) = 2.525$. Thus, $\hat{y} = 10^{2.525} = 334.97$ grams.

12.41 (a) The relationship between bacteria count and time is strong, negative, and curved with a possible outlier in the top left-hand corner.

(b) Because the scatterplot of ln(count) versus time is fairly linear. (c) ln $y = 5.97316 - 0.218423x$, where $y$ is the count of surviving bacteria and $x$ is time in minutes. (d) ln $y = 5.97316 - 0.218423(17) = 2.26$, so $\hat{y} = e^{2.26} = 9.58$ or 958 bacteria.

12.43 (a) Exponential, because the scatterplot of log(height) versus bounce number is more linear. (b) log $y = 0.45374 - 0.11716x$, where $y$ = height in feet and $x$ = bounce number. (c) log $y = 0.45374 - 0.11716(7) = -0.36638$, so $\hat{y} = 10^{-0.36638} = 0.43$ feet. (d) The trend in the residual plot suggests that the residual for $x = 7$ would be positive, meaning that the predicted height will be less than the actual height.

12.45 (a) There is a strong, positive curved relationship between heart weight and length of left ventricle for mammals.

(b) Two scatterplots are given below. Because the relationship between ln(weight) and ln(length) is roughly linear, heart weight and length seem to follow a power model.

(c) ln $y = -0.314 + 3.1387 \ln x$, where $y$ is the weight of the heart and $x$ is the length of the cavity of the left ventricle. (d) ln $y = -0.314 + 3.1387 \ln (6.8) = 5.703$, so $\hat{y} = e^{5.703} = 299.77$ grams.

Solutions S-55
12.53 (a) $S$: $p$ is the true proportion of all AP® teachers attending this workshop who have tattoos. $P$: One-sample $z$ interval for $p$. Random sample, 10%: The sample size ($n = 98$) is less than 10% of the population of teachers at this workshop (1100). Large Counts: 23 and 75 are both $\geq 10$. D: (0.151, 0.319). C: We are 95% confident that the interval from 0.151 to 0.319 captures the true proportion of AP® teachers at this workshop who have tattoos. (b) Yes. Because the value 0.14 is not included in the interval, we have convincing evidence that the true proportion of teachers at the workshop who have a tattoo is not 0.14. (c) If we had two more failures, the interval will shift to lower values and might include the value 0.14. However, the new interval is (0.148, 0.312), which does not include the value 0.14. So the answer would not change if we got responses from the two nonresponders.

Answers to Chapter 12 Review Exercises

R12.1 (a) There is a moderately strong, positive linear relationship between the thickness and the velocity. (b) $\hat{y} = 70.44 + 274.78x$, where $y$ is the velocity and $x$ is the thickness. (c) Residual $= 104.8 - 180.352 = -75.552$, so the line overpredicts the velocity by 75.552 ft/sec. (d) The linear model is appropriate. The scatterplot shows a linear relationship and the residual plot has no leftover patterns. (e) Slope: For each increase of an inch in thickness, the predicted velocity increases by 274.78 feet/second.

R12.2 S: $H_0: \beta = 0$ versus $H_a: \beta \neq 0$, where $\beta$ is the slope of the population regression line relating velocity to thickness. Linear: The residual plot shows no leftover patterns. Independent: Because the value 0.14 is not included in the interval, we have convincing evidence of a linear relationship relating velocity to thickness. SE: If we take many different random samples of 12 pistons and compute the least-squares regression line for each sample, the estimated slope will typically vary from the slope of the population regression line for predicting velocity from thickness by about 88.18.

R12.3 D. With $df = 12 - 2 = 10$, (78.315, 471.245). C: We are 95% confident that the interval from 78.315 to 471.245 captures the slope of the population regression line for predicting velocity from thickness for the population of pistons formed from this alloy of metal. Because 0 is not in the interval, we reject $H_0$. There is convincing evidence of a linear relationship between thickness and gate velocity in the population of pistons formed from this alloy of metal.

R12.4 The Linear condition is violated because there is clear curvature to the scatterplot and an obvious curved pattern in the residual plot. The Random condition may not be met because we weren’t told if the sample was selected at random.

R12.5 (a) Yes, because there is no leftover pattern in the residual plot. (b) $\hat{y} = -0.000595 + 0.3\left(\frac{1}{x^2}\right)$. Here, $y$ = intensity and $x$ = distance. (c) $\hat{y} = -0.000595 + 0.3\left(\frac{1}{(2.1)^2}\right) = 0.0674$ candelas.

R12.6 (a) (b) There is a leftover pattern in the residual plot, so the relationship between practice time and percent of words recalled is not linear. (c) Power, because the scatterplot showing ln(recall) versus ln(time) is more linear than the scatterplot showing ln(recall) versus time. (d) Power: $\hat{y} = 3.48 + 0.293 \ln(25) = 4.423$ and $\hat{y} = e^{4.423} = 83.35$ percent of words recalled. Exponential: $\ln y = 3.69 + 0.0304(25) = 4.45$ and $\hat{y} = e^{4.45} = 85.63$ percent of words recalled. Based on my answer to part (c), I think the power model will give a better prediction.

Answers to Chapter 12 AP® Statistics Practice Test

T12.1 c T12.2 b T12.3 D T12.4 a T12.5 d T12.6 d T12.7 c T12.8 d T12.9 d T12.10 c

T12.11 (a) $\hat{y} = 4.546 + 4.832x$, where $y$ is the weight gain and $x$ is the dose of growth hormone. (b) If for each 1-mg increase in growth hormone, the predicted weight gain increases by about 4.832 ounces. (ii) If a chicken is given no growth hormone ($x = 0$), the predicted weight gain is 4.546 ounces. (iii) When using the least-squares regression line with $x = $ dose of growth hormone to predict $y = $ weight gain, we will typically be off by about 3.153 ounces. (iv) If we repeated this experiment many times, the sample slope will typically vary by about 0.1064 from the true slope of the least-squares regression line with $y = $ weight gain and $x = $ dose of growth hormone. (v) About 38.4% of the variation in weight gain is accounted for by the linear model relating weight gain to the dose of growth hormone.

T12.12 (a) There is clear curvature evident in both the scatterplot and the residual plot. (b) $l: \hat{y} = 2.078 + 0.0042597(30) = 117.09$ board feet. 2: $\ln y = 1.2319 + 0.113417(30) = 4.63441$ and $\hat{y} = e^{4.63441} = 102.967$ board feet. (c) The residual plot for Option 1 is much more scattered, while the plot for Option 2 shows curvature, meaning that the model from Option 1 relating the amount of usable lumber to cube of the diameter is more appropriate.
**Answers to Cumulative AP® Practice Test 4**

AP4.1 (c)
AP4.2 (c)
AP4.3 (c)
AP4.4 (a)
AP4.5 (b)
AP4.6 (c)
AP4.7 (d)
AP4.8 (a)
AP4.9 (e)
AP4.10 (a)
AP4.11 (b)
AP4.12 (d)
AP4.13 (c)
AP4.14 (d)
AP4.15 (b)
AP4.16 (a)
AP4.17 (d)
AP4.18 (c)
AP4.19 (a)
AP4.20 (b)
AP4.21 (c)
AP4.22 (c)
AP4.23 (b)
AP4.24 (c)
AP4.25 (d)
AP4.26 (c)
AP4.27 (c)
AP4.28 (b)
AP4.29 (b)
AP4.30 (b)
AP4.31 (d)
AP4.32 (a)
AP4.33 (e)
AP4.34 (b)
AP4.35 (a)
AP4.36 (b)
AP4.37 (d)
AP4.38 (a)
AP4.39 (d)
AP4.40 (d)

AP4.41 S: \( H_0: \mu_1 - \mu_2 = 0 \) vs. \( H_a: \mu_1 - \mu_2 \neq 0 \), where \( \mu_1 \) = true mean difference in electrical potential for diabetic mice and \( \mu_2 \) = true mean difference in electrical potential for normal mice. P: Two-sample t test for \( \mu_1 - \mu_2 \). Random: Independent random samples. 10%: \( n_1 = 24 \) is less than 10% of all diabetic mice and \( n_2 = 18 \) is less than 10% of all normal mice. Normal/Large Sample Size: No outliers or strong skewness. D: \( t = 2.55 \). Using df = 23, the P-value is between 0.01 and 0.02. Using df = 38.46, P-value = 0.0149. C: Because the P-value of 0.0149 is less than \( \alpha = 0.05 \), we reject \( H_0 \). There is convincing evidence that the true mean difference in electrical potential for diabetic mice is different than for normal mice.

AP4.42 (a) \( H_0: \mu_1 - \mu_2 = 0 \) vs. \( H_a: \mu_1 - \mu_2 < 0 \), where \( \mu_1 \) = the true proportion of women like the ones in the study who were physically active as teens that would suffer a cognitive decline and \( \mu_2 \) = the true proportion of women like the ones in the study who were not physically active as teens that would suffer a cognitive decline. (b) A two-sample \( z \) test for \( \mu_1 - \mu_2 \). (c) No. Because the participants were mostly white women from only four states, the findings may not be generalizable to women in other racial and ethnic groups or who live in other states. (d) Two variables are confounded when their effects on the response variable cannot be distinguished from one another. For example, women who were physically active as teens might have also done other things differently as well, such as eating a healthier diet. We would be unable to determine if it was their physically active youth or their healthier diet that slowed their level of cognitive decline.

AP4.43 (a) Because the first question called it a “fat tax,” people may have reacted negatively because they believe this is a tax on those who are overweight. The second question provides extra information that gets people thinking about the obesity problem in the U.S. and the increased health care that could be provided as a benefit with the tax money. Better: “Would you support or oppose a tax on non-diet sugared soda?” (b) This method samples only people at fast-food restaurants. They may go to these restaurants because they like the sugary drinks and wouldn’t want to pay a tax on their favorite beverages. Thus, it is likely that the proportion of those who would oppose such a tax will be overestimated with this method. Better: take a random sample of all New York State residents. (c) Use a stratified random sampling method in which each state is a stratum.

AP4.44 (a) \( P(S) = (0.1)(0.3) + (0.4)(0.2) + (0.5)(0.1) = 0.16 \). (b) \( P(C|S) = \frac{(0.5)(0.1)}{(0.1)(0.3) + (0.4)(0.2) + (0.5)(0.1)} = 0.3125 \).

AP4.45 (a) No. The scatterplot exhibits a strong curved pattern. (b) B, because the scatterplot shows a much more linear pattern and its residual plot shows no leftover patterns.

AP4.46 (a) Let \( X \) = diameter of a randomly selected lid. Because \( X \) follows a Normal distribution, the sampling distribution of \( \bar{X} \) also follows a Normal distribution, \( \mu_{\bar{X}} = 4 \) inches and \( \sigma_{\bar{X}} = 0.02 \). (c) \( \ln(\text{weight}) = 15.491 - 1.5222 \ln(3700) = 2.984 \), thus \( \text{weight} = e^{2.984} = 19.77 \text{mg.} \). (d) About 86.3% of the variation in \( \ln(\text{seed weight}) \) is accounted for by the linear model relating \( \ln(\text{seed weight}) \) to \( \ln(\text{seed count}) \). (e) Let \( X = \) diameter of a sample of 25 lids. Because \( X \) follows a Normal distribution, the sampling distribution of \( \bar{X} \) also follows a Normal distribution, \( \mu_{\bar{X}} = 4 \) inches and \( \sigma_{\bar{X}} = 0.004 \) inches. (b) We want to find \( P(\bar{X} < 3.99 \text{ or } \bar{X} > 4.01) \) using the \( \text{N}(4, 0.004) \) distribution. \( z = \frac{3.99 - 4}{0.004} = -2.50 \) and \( z = \frac{4.01 - 4}{0.004} = 2.50 \). \( P(Z < -2.50 \text{ or } Z > 2.50) = 0.0124 \). Assuming that the machine is working properly, there is a 0.0124 probability that the mean diameter of a sample of 25 lids is less than 3.99 inches or greater than 4.01 inches. (c) We want to find \( P(\bar{X} < 3.99 \text{ or } \bar{X} > 4.01) \) using the \( \text{N}(4, 0.004) \) distribution. \( z = \frac{3.99 - 4}{0.004} = -2.50 \) and \( z = \frac{4.01 - 4}{0.004} = 2.50 \). \( P(\bar{X} < 3.99 \text{ or } \bar{X} > 4.01) = 0.4938 \). Assuming that the machine is working properly, there is a 0.4938 probability that the mean diameter of a sample of 25 lids is between 3.99 and 4.01 inches. (d) Let \( Y \) = the number of samples (out of 5) in which the sample mean is between 4.00 and 4.01. The random variable \( Y \) has a binomial distribution with \( n = 5 \) and \( p = 0.4938 \). Using technology: \( P(X \geq 4) = 1 - P(X \leq 3) = 1 - \text{binomcdf} \) (trials = 5, \( p = 0.4938 \), \( x = 3 \)) = 0.1798. (e) Because the probability found in part (b) is less than the probability found in part (d), getting a sample mean below 3.99 or above 4.01 is more convincing evidence that the machine needs to be shut down. This event is much less likely to happen by chance when the machine is working correctly. (f) Answers will vary.
Appendix A
About the AP® Exam

Chapter 1
- If you learn to distinguish categorical from quantitative variables now, it will pay big rewards later. You will be expected to analyze categorical and quantitative variables correctly on the AP® exam.
- When comparing distributions of quantitative data, it’s not enough just to list values for the center and spread of each distribution. You have to explicitly compare these values, using words like “greater than,” “less than,” or “about the same as.”
- If you’re asked to make a graph on a free-response question, be sure to label and scale your axes. Unless your calculator shows labels and scaling, don’t just transfer a calculator screen shot to your paper.
- You may be asked to determine whether a quantitative data set has any outliers. Be prepared to state and use the rule for identifying outliers.
- Use statistical terms carefully and correctly on the AP® exam. Don’t say “mean” if you really mean “median.” Range is a single number; so are Q₁, Q₃, and IQR. Avoid colloquial use of language such as “the outlier skews the mean.” Skewed is a shape. If you misuse a term, expect to lose some credit.

Chapter 2
- Normal probability plots are not included on the AP® Statistics topic outline. However, these graphs are very useful for assessing Normality. You may use them on the AP® exam if you wish—just be sure that you know what you’re looking for (a linear pattern).

Chapter 3
- If you are asked to make a scatterplot for a free-response question, be sure to label and scale both axes. Don’t just copy an unlabeled calculator graph directly onto your paper.
- If you’re asked to interpret a correlation, start by looking at a scatterplot of the data. Then be sure to address direction, form, strength, and outliers (sound familiar?) and put your answer in context.
- When displaying the equation of a least-squares regression line, the calculator will report the slope and intercept with much more precision than is needed. However, there is no firm rule for how many decimal places to show for answers on the AP® exam. Our advice: Decide how much to round based on the context of the problem you are working on.
- Students often have a hard time interpreting the value of $r^2$ on AP® exam questions. They frequently leave out key words in the definition. Our advice: Treat this as a fill-in-the-blank exercise. Write “______% of the variation in [response variable name] is accounted for by the linear model relating [response variable name] to [explanatory variable name].”
- The formula sheet for the AP® exam uses different notation for these equations: $b_1 = r \frac{s_y}{s_x}$ and $b_0 = \bar{y} - b_1 \bar{x}$. That’s because the least-squares line is written as $\hat{y} = b_0 + b_1 x$. We prefer our simpler versions without the subscripts!

Chapter 4
- If you’re asked to describe how the design of a study leads to bias, you’re expected to do two things: (1) identify a problem with the design, and (2) explain how this problem would lead to an under- or overestimate. Suppose you were asked, “Explain how using your statistics class as a sample to estimate the proportion of all high school students who own a graphing calculator could result in bias.” You might respond, “This is a convenience sample. It would probably include a much higher proportion of students with a graphing calculator than would the population at large because a graphing calculator is required for the statistics class. So this method would probably lead to an overestimate of the actual population proportion.”
- If you are asked to identify a possible confounding variable in a given setting, you are expected to explain how the variable you choose (1) is associated with the explanatory variable and (2) affects the response variable.
- If you are asked to describe the design of an experiment on the AP® exam, you won’t get full credit for a diagram like Figure 4.5 (page 246). You are expected to describe how the treatments are assigned to the experimental units and to clearly state what will be measured or compared. Some students prefer to start with a diagram and then add a few sentences. Others choose to skip the diagram and put their entire response in narrative form.
- Don’t mix the language of experiments and the language of sample surveys or other observational studies. You will lose credit for saying things like “Use a randomized block design to select the sample for this survey” or “This experiment suffers from nonresponse since some subjects dropped out during the study.”

Chapter 5
- On the AP® exam, you may be asked to describe how you will perform a simulation using rows of random digits. If so, provide a clear enough description of your simulation process for the reader to get the same results you did from only your written explanation.
- Many probability problems involve simple computations that you can do on your calculator. It may be tempting to write down just your final answer without showing the supporting work. Don’t do it! A “naked answer,” even if it’s correct, will usually earn you no credit on a free-response question.
Appendix A About the AP® Exam

Chapter 6

1. You can write statements like \( P(B \mid A) \) if events A and B are defined clearly, or you can use a verbal equivalent, such as \( P( \text{reads New York Times} \mid \text{reads USA Today}) \). Use the approach that makes the most sense to you.

Chapter 7

1. If the mean of a random variable has a noninteger value but you report it as an integer, your answer will not get full credit.

2. When showing your work on a free-response question, you must include more than a calculator command. Writing \( \text{normalcdf}(68,70,64,2.7) \) will not earn you full credit for a Normal calculation. At a minimum, you must indicate what each of those calculator inputs represents. Better yet, sketch and label a Normal curve to show what you’re finding.

3. Notation matters. The symbols \( \hat{\mu} \), \( \sigma \), \( \mu \), \( \bar{\mu} \), \( \sigma_\mu \), \( \mu_\star \), and \( \sigma_\star \) all have specific and different meanings. Either use notation correctly—or don’t use it at all. You can expect to lose credit if you use incorrect notation.

Chapter 8

1. On a given problem, you may be asked to interpret the confidence interval, the confidence level, or both. Be sure you understand the difference: the confidence interval gives a set of plausible values for the parameter and the confidence level describes the long-run capture rate of the method.

2. If a free-response question asks you to construct and interpret a confidence interval, you are expected to do the entire four-step process. That includes clearly defining the parameter, identifying the procedure, and checking conditions.

3. You may use your calculator to compute a confidence interval on the AP® exam. But there’s a risk involved. If you give just the calculator answer with no work, and one or more of your values are incorrect, you will probably get no credit for the “Do” step. We recommend doing the calculation with the appropriate formula and then checking with your calculator. If you opt for the calculator-only method, be sure to name the procedure (one-proportion z test) and to report the test statistic \( (z = 1.15) \) and \( P \)-value \( (0.1243) \).

4. It is not enough just to make a graph of the data on your calculator when assessing Normality. You must sketch the graph on your paper to receive credit. You don’t have to draw multiple graphs—any appropriate graph will do.

Chapter 9

1. The conclusion to a significance test should always include three components: (1) an explicit comparison of the \( P \)-value to a stated significance level, (2) a decision about the null hypothesis: reject or fail to reject \( H_0 \), and (3) a statement in the context of the problem about whether or not there is convincing evidence for \( H_0 \).

2. When a significance test leads to a fail to reject \( H_0 \) decision, be sure to interpret the results as “We don’t have enough evidence to conclude \( H_0 \).” Saying anything that sounds like you believe \( H_0 \) is (or might be) true will lead to a loss of credit. And don’t write text-message-type responses, like “FTR the \( H_0 \).”

3. You can use your calculator to carry out the mechanics of a significance test on the AP® exam. But there’s a risk involved. If you give just the calculator answer with no work, and one or more of your values are incorrect, you will probably get no credit for the “Do” step. We recommend doing the calculation with the appropriate formula and then checking with your calculator. If you opt for the calculator-only method, name the procedure (two-proportion z test) and report the test statistic \( (z = 1.15) \) and \( P \)-value \( (0.1243) \).

4. It is not enough just to make a graph of the data on your calculator when assessing Normality. You must sketch the graph on your paper to receive credit. You don’t have to draw multiple graphs—any appropriate graph will do.

Chapter 10

1. The formula for the two-sample \( z \) interval for \( p_1 - p_2 \) often leads to calculation errors by students. As a result, we recommend using the calculator’s \( 2\text{-PropZInt} \) feature to compute the confidence interval on the AP® exam. Be sure to name the procedure (two-proportion \( z \) interval) and to give the interval \( (0.076, 0.143) \) as part of the “Do” step.

2. The formula for the two-sample \( z \) statistic for a test about \( p_1 - p_2 \) often leads to calculation errors by students. As a result, we recommend using the calculator’s \( 2\text{-PropZTest} \) feature to perform calculations on the AP® exam. Be sure to name the procedure (two-proportion \( z \) test) and to report the test statistic \( (z = 1.17) \) and \( P \)-value \( (0.2427) \) as part of the “Do” step.

3. The formula for the two-sample \( t \) interval for \( \mu_1 - \mu_2 \) often leads to calculation errors by students. As a result, we recommend using the calculator’s \( 2\text{-SampTInt} \) feature to compute the confidence interval on the AP® exam. Be sure to name the procedure (two-sample \( t \) interval) and to give the interval \( (3.9362, 17.724) \) and \( df \) \( (55.728) \) as part of the “Do” step.

4. When checking the Normal condition on an AP® exam question involving inference about means, be sure to include graphs. Don’t expect to receive credit for describing a graph that you made on your calculator but didn’t put on paper.
Chapter 11

- You can use your calculator to carry out the mechanics of a significance test on the AP® exam. But there’s a risk involved. If you give just the calculator answer with no work, and one or more of your values is incorrect, you will probably get no credit for the “Do” step. We recommend writing out the first few terms of the chi-square calculation followed by “…” This approach might help you earn partial credit if you enter a number incorrectly. Be sure to name the procedure (χ² GOF-Test) and to report the test statistic (χ² = 11.2), degrees of freedom (df = 3), and P-value (0.011).

- In the “Do” step, you aren’t required to show every term in the chi-square statistic. Writing the first few terms of the sum followed by “…” is considered as “showing work.” We suggest that you do this and then let your calculator tackle the computations.

- You can use your calculator to carry out the mechanics of a significance test on the AP® exam. But there’s a risk involved. If you give just the calculator answer with no work and one or more of your values is incorrect, you will probably get no credit for the “Do” step. We recommend writing out the first few terms of the chi-square calculation followed by “…” This approach might help you earn partial credit if you enter a number incorrectly. Be sure to name the procedure (χ²-Test for homogeneity) and to report the test statistic (χ² = 18.279), degrees of freedom (df = 4), and P-value (0.0011).

- If you have trouble distinguishing the two types of chi-square tests for two-way tables, you’re better off just saying “chi-square test” than choosing the wrong type. Better yet, learn to tell the difference!

Chapter 12

- The AP® exam formula sheet gives \( \hat{y} = b_0 + b_1x \) for the equation of the sample (estimated) regression line. We will stick with our simpler notation, \( y = a + bx \), which is also used by TI calculators. Just remember: The coefficient of \( x \) is always the slope, no matter what symbol is used.

- The AP® exam formula sheet gives the formula for the standard error of the slope as

\[
se = \sqrt{\frac{\sum(y_i - \bar{y})^2}{n - 2}} \cdot \frac{1}{\sqrt{\sum(x_i - \bar{x})^2}}
\]

The numerator is just a fancy way of writing the standard deviation of the residuals \( s \). Can you show that the denominator of this formula is the same as ours?

- The formula for the \( t \) interval for the slope of a population (true) regression line often leads to calculation errors by students. As a result, we recommend using the calculator’s LinRegTInt feature to compute the confidence interval on the AP® exam. Be sure to name the procedure (\( t \) interval for slope) and to give the interval (−0.217, −0.108) and df (14) as part of the “Do” step.

- When you see a list of data values on an exam question, don’t just start typing the data into your calculator. Read the question first. Often, additional information is provided that makes it unnecessary for you to enter the data at all. This can save you valuable time on the AP® exam.

- The formula for the test statistic in a \( t \) test for the slope of a population (true) regression line often leads to calculation errors by students. As a result, we recommend using the calculator’s LinRegTTest feature to perform calculations on the AP® exam. Be sure to name the procedure (\( t \) test for slope) and to report the test statistic (\( t = 3.065 \), P-value (0.002), and df (36) as part of the “Do” step.
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Texas Instruments released the new TI-Nspire CX in March 2011. The new handheld no longer has an interchangeable TI-84 faceplate; however, the body of the Nspire CX is much slimmer and its display is in full color. When you click **CTRL** + **menu** and arrow down to **Color**, there are several options available: **Line Color**, **Fill Color**, and **Text Color**. If you choose the **Fill Color** option, a color palette will appear. Then you can select the colors you want for your graphs. This feature is quite useful when displaying multiple graphs. When creating a bar graph, the CX even allows you to change the color of each bar!

The keystrokes used for the new CX are the same as for the TI-Nspire Touchpad. The keystrokes for the older Nspire “clickpad” are still different in some ways; therefore they are still shown in parentheses when needed.

Start by updating your device’s OS to ensure that your handheld has full capabilities. Go to education.ti.com and search under **Downloads → Software, Apps, Operating Systems…** to download the latest version of the OS. If you have the TI-Nspire computer link software, you should be asked automatically to update your handheld’s OS.
Chapter 1 TI-Nspire Technology Corners

2. Histograms on the calculator

1. Insert a New Document by pressing $\text{ctrl} \rightarrow \text{N}$.
2. Insert a Lists & Spreadsheet page by arrowing down to Add Lists & Spreadsheet.
   - Name column A $\text{foreignbrn}$.
   - Type the data for the percent of state residents born outside the United States into the list. The data can be found on page 33.
   
3. Insert a Data & Statistics page: press $\text{ctrl} \rightarrow \text{I}$, arrow to Add Data & Statistics, and press (enter).
   - Press (tab) and Click to Add Variable on the horizontal axis will show the variables available. Select $\text{foreignbrn}$.
   
   - The data should now move into a dotplot. Notice the organization of the graph. Even though the data look “lopsided” in some places, you should consider the dots as being directly above each other in each column.

4. To make a better graphical display, let’s move the data into a histogram. Use the Navpad to position the pointer in an empty space within the graph. Press $\text{ctrl} \rightarrow \text{menu}$ and select Histogram. You will now see the data move into a histogram.

   You can now position the pointer ( ) over each bar to examine the classes. The pointer will become an open hand ( ) and the class size will be displayed along with the number of data values in the class.

5. Adjust the classes to match those in Figure 1.16 (page 34).
   - Arrow into an empty space inside the histogram.
   - Press (ctrl) (menu) and select Bin Settings, Equal Bin Width. Enter the values shown. (tab) to OK and press (enter). The new histogram should be displayed.

   Notice how the first bar is “off the page.” To adjust this, arrow over until the ( ) becomes ( ).

   - Press and hold ( until ( becomes ().
   - Use the Navpad and, with the down arrow, “pull” the vertical axis down. Keep arrowing down until the top of the tallest histogram class is visible.

6. See if you can match the histogram in Figure 1.17 (page 35).

3. Making calculator boxplots

One of the added benefits of the TI-Nspire is its ability to plot more than three boxplots at a time in the viewing window. Let’s use the calculator to make parallel boxplots of the travel data for the samples from North Carolina and New York.

1. Insert a Lists & Spreadsheet page: press $\text{ctrl} \rightarrow \text{I}$, arrow to Add Lists & Spreadsheet, and press (enter).
   - Name column A $\text{ncarolina}$ and column B $\text{newyork}$.
Chapter 1 TI-Nspire™ Technology Corners

1. Enter the travel time data from page 52.

2. Insert a Data & Statistics page: press \( \text{ctrl} \) \( \text{I} \), arrow to Add Data & Statistics, and press \( \text{enter} \).
   - Press \( \text{tab} \) and Click to Add Variable on the horizontal axis will show the variables available. Select \text{necarolina}.
   - The data will move into a dotplot. Use the Navpad to position the pointer in an empty space within the graph. Press \( \text{ctrl} \) \( \text{menu} \) and select \text{Box Plot}. You will now see the data move into a boxplot.
   - Using the Navpad, arrow over the plot. You will see the values in the five-number summary display one by one as you move across the boxplot.

3. To add the boxplot of \text{newyork} travel times, arrow over “\text{necarolina}” on the horizontal axis, press \( \text{ctrl} \) \( \text{menu} \), and choose Add X Variable. Select \text{newyork} and the second boxplot will be added to the page.

4. Computing numerical summaries with technology

Let’s find numerical summaries for the travel times of North Carolina and New York workers from the previous Technology Corner. If you haven’t already done so, enter the North Carolina and New York data.

- Insert a Lists & Spreadsheet page: press \( \text{ctrl} \) \( \text{I} \), arrow to Add Lists & Spreadsheet, and press \( \text{enter} \). Name column A \text{necarolina} and column B \text{newyork}.
- Arrow down to the first empty cell in column A and type in the data. Repeat the process for \text{newyork} in column B.
- The Nspire can calculate one-variable statistics for several lists at the same time (unlike the TI-84 or TI-89).

5. From \text{z}-scores to areas, and vice versa

Finding areas: The \text{normcdf} command on the Nspire can be used to find areas under the Normal curve. The syntax is \text{normcdf} (lower bound, upper bound, mean, standard deviation). Let’s use this command to confirm our answers to the examples on pages 116–118.

1. On the Home screen, select the Calculate scratchpad. This will

Chapter 2 TI-Nspire Technology Corners

1. You can resize the columns to see which column contains values for which state: D has summary statistics for \text{necarolina}, and E has summary statistics for \text{newyork}.

- Use the Navpad to place the arrow between the columns. Press \( \text{ctrl} \) and hold until \( \text{H} \) appears. Use the arrow keys to increase the column width. Press \( \text{ctrl} \) again to release the column.

- Repeat the same process to resize the column with one-variable statistics for \text{newyork}.
take you to a calculator page that is “outside” your current document. Therefore, you do not have to worry about losing/saving a document you are working on or about adding an unneeded page to that document.

What proportion of observations from the standard Normal distribution are greater than –1.78?
Recall that the standard Normal distribution has mean 0 and standard deviation 1.
2. On the Calculate scratchpad, press \( \text{menu} \rightarrow \text{Statistics} \rightarrow \text{Distributions} \rightarrow \text{Normal Cdf} \). In the dialogue box that appears, type the numbers shown. To move between the drop-down boxes, press \( \text{tab} \) after typing each number. When the last number is entered, \( \text{tab} \rightarrow \text{OK} \) and press \( \text{enter} \).

The proportion should now be displayed on the main screen.
Note: We chose 10,000 as the upper bound because it is many standard deviations above the mean. These results agree with our previous answer using Table A: 0.9625.

What proportion of observations from the standard Normal distribution are between –1.25 and 0.81?
The following screen shot confirms our earlier result of 0.6854 using Table A.

6. Normal probability plots
We will use the state unemployment rates data from page 122 to demonstrate how to make a Normal probability plot for a set of quantitative data.
1. Insert a New Document by pressing \( \text{ctrl} \rightarrow N \).
2. Insert a Lists & Spreadsheet page by arrowing down to Add Lists & Spreadsheet.
   • Name column A \text{unemploy}.
   • Arrow down to the first cell and type in the 50 data values.
3. Insert a Data & Statistics page by pressing \( \text{ctrl} \rightarrow I \) and use the Navpad to arrow to Add Data & Statistics. Press \( \text{enter} \).
4. Press \( \text{tab} \) to select the “Click to add variable” for the horizontal axis. Arrow to \text{unemploy} and press \( \text{tab} \rightarrow \text{OK} \) to select it. The data will now move into a dotplot.
5. Arrow up into an empty region of the dotplot and press \( \text{ctrl} \rightarrow \text{menu} \). Select Normal Probability Plot and press \( \text{tab} \rightarrow \text{OK} \).

Interpretation: The Normal probability plot is quite linear, so it is reasonable to believe that the data follow a Normal distribution.
Chapter 3 TI-Nspire Technology Corners

7. Scatterplots on the calculator

1. Insert a New Document by pressing $\text{ctrl} + N$.
2. Insert a Lists & Spreadsheet page by arrowing down to Add Lists & Spreadsheet.
   - Name column A points and column B wins.
   - Type the corresponding values into each column. The data list follows.

<table>
<thead>
<tr>
<th>Points</th>
<th>Wins</th>
<th>Points</th>
<th>Wins</th>
</tr>
</thead>
<tbody>
<tr>
<td>34.8</td>
<td>12</td>
<td>35.7</td>
<td>13</td>
</tr>
<tr>
<td>36.8</td>
<td>11</td>
<td>16.1</td>
<td>2</td>
</tr>
<tr>
<td>25.7</td>
<td>8</td>
<td>25.3</td>
<td>11</td>
</tr>
<tr>
<td>25.5</td>
<td>7</td>
<td>30.1</td>
<td>5</td>
</tr>
<tr>
<td>32.0</td>
<td>10</td>
<td>20.3</td>
<td>6</td>
</tr>
<tr>
<td>15.8</td>
<td>5</td>
<td>26.7</td>
<td>6</td>
</tr>
</tbody>
</table>

3. Press $\text{ctrl} + I$ and use the Navpad to arrow to Add Data & Statistics. Press enter.
4. Press tab to select the “Click to add variable” for the horizontal axis. Arrow to points and press enter to select it.

5. Press tab again and the box will move to the vertical axis. Select wins. The data will now move into a scatterplot. TI-Nspire labels the x and y axes with the list names, making a well-labeled graph to insert into documents.

8. Least-squares regression lines on the calculator

Let’s use the Ford F-150 data to show how to find the equation of the least-squares regression line on the TI-Nspire. Here are the data.

<table>
<thead>
<tr>
<th>Miles driven</th>
<th>Price (in dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>70,583</td>
<td>21,994</td>
</tr>
<tr>
<td>129,484</td>
<td>9500</td>
</tr>
<tr>
<td>29,932</td>
<td>29,875</td>
</tr>
<tr>
<td>29,953</td>
<td>41,995</td>
</tr>
<tr>
<td>24,495</td>
<td>41,995</td>
</tr>
<tr>
<td>75,678</td>
<td>28,986</td>
</tr>
<tr>
<td>8359</td>
<td>31,891</td>
</tr>
<tr>
<td>4447</td>
<td>37,991</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Miles driven</th>
<th>Price (in dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>34,077</td>
<td>34,995</td>
</tr>
<tr>
<td>58,023</td>
<td>29,988</td>
</tr>
<tr>
<td>44,447</td>
<td>22,896</td>
</tr>
<tr>
<td>68,474</td>
<td>33,961</td>
</tr>
<tr>
<td>144,162</td>
<td>16,883</td>
</tr>
<tr>
<td>140,776</td>
<td>20,897</td>
</tr>
<tr>
<td>29,397</td>
<td>27,495</td>
</tr>
<tr>
<td>131,385</td>
<td>13,997</td>
</tr>
</tbody>
</table>

1. Insert a New Document by pressing $\text{ctrl} + N$.
2. Insert a Lists & Spreadsheet page by arrowing down to Add Lists & Spreadsheet.
   - Name column A miles and column B price.
   - Type the corresponding values into each column.
3. Graph the data in a scatterplot putting miles on the horizontal axis and price on the vertical axis. Refer to the previous TI-Nspire Technology Corner.
4. To add a least-squares regression line, first $\text{ctrl}$ back to the Lists & Spreadsheet page.
5. Press menu, arrow to Statistics → Stat Calculations, Linear Regression $(a + bx)$, enter. You should then see a dialogue box. In the drop-down boxes, arrow down to miles for the X List, then press tab and arrow down to price for the Y List. tab to OK and press enter.
6. Press $\text{ctrl}$ to return to the Data & Statistics page. Press menu, arrow to Analyze → Regression → Show Linear $(a + bx)$, and press enter. The least-squares regression line along with the equation will appear. If you arrow over the equation, the $\nabla$ will appear. Click and hold $\nabla$. When the hand closes, $\nabla$ you can move the equation using the arrow keys.
7. Save the document for later use. Press \( \text{ctrl} \) S. Name your document \( \text{Truck prices} \).

9. Residual plots on the calculator

Let’s continue the analysis of the Ford F-150 miles driven and price data from the previous Technology Corner. You should have already made a scatterplot, calculated the equation of the least-squares regression line, and graphed the line on your plot. Now we want to make a residual plot.

1. Open the document \( \text{Truck prices} \). Press \( \text{ctrl} \) N, arrow through My Documents \( \text{S} \) \( \text{Truck prices} \) and press \( \text{enter} \).

2. Press \( \text{ctrl} \) to go to the Data & Statistics page.

3. Press \( \text{menu} \) arrow to Analyze \( \text{S} \) \( \text{Residuals} \) \( \text{S} \) \( \text{Show Residual Plot} \). This will split the screen and the residual plot will be displayed below the graph of the least-squares regression line.

Chapter 4 TI-Nspire Technology Corner

10. Choosing an SRS

The TI-Nspire has a function called \( \text{randSamp} \) that will randomly select individuals for a sample with or without replacement from a population.

1. Check that your calculator’s random number generator is working properly.
   - Open the Calculator Scratchpad by pressing \( \text{ctrl} \) (or \( \text{A} \) on the keypad).
   - Type \( \text{randint}(1,1750) \) and press \( \text{enter} \).
   - Compare results with your classmates. If several students have the same number, you’ll need to seed your calculator’s random number generator with different numbers before you proceed. Type \( \text{randSeed} \), press \( \text{space} \) (to insert a space), type \(<\) last four digits of your phone number> and press \( \text{enter} \). Done should appear. Now your calculator is ready to generate numbers that are different from those of your classmates.

2. Insert a Lists & Spreadsheet page. If you already have a document open, press \( \text{ctrl} \) \( \text{1} \) and select Add Lists & Spreadsheet. If you do not have a document already open, press \( \text{1} \) on the clickpad, then \( \text{4} \). Press \( \text{menu} \) and select Add Lists & Spreadsheet.

3. Name column \( A \) \( \text{students} \). Arrow down to the formula cell and press \( \text{enter} \). \( \text{students}:= \) should appear. Type \( \text{seq}(\text{x},\text{x},1,1750) \) and \( \text{enter} \). This will put the digits 1 through 1750 in this list.

4. Name column \( B \) \( \text{sampstudents} \). Arrow down to the formula cell and press \( \text{enter} \). \( \text{sampstudents}:= \) should appear. Type \( \text{randSamp}(\text{students},10,1) \) and press \( \text{enter} \). This function will take a random sample of 10 students from the list. “1” lets the function know to do the sampling without replacement.

Chapter 6 TI-Nspire Technology Corners

11. Analyzing random variables on the calculator

Let’s explore what the calculator can do using the random variable \( X = \text{Apgar} \) score of a randomly selected newborn from the example on page 349.

1. Insert a Lists & Spreadsheet page. Press \( \text{ctrl} \) \( \text{1} \), arrow to Add Lists & Spreadsheet, and press \( \text{enter} \).
   - Name column \( A \) \( \text{apgar} \) and column \( B \) \( \text{apgrprob} \).
   - Enter the values of the random variable \( (0-10) \) in the \( \text{apgar} \) list and the corresponding probabilities in \( \text{apgrprob} \).

2. Graph a histogram of the probability distribution.
   - Insert a Data & Statistics page. Press \( \text{ctrl} \) \( \text{1} \), arrow to Add Data & Statistics, and press \( \text{enter} \).
   - Name column \( A \) \( \text{apgar} \) and column \( B \) \( \text{apgrprob} \).
   - Enter the values of the random variable \( (0-10) \) in the \( \text{apgar} \) list and the corresponding probabilities in \( \text{apgrprob} \).

   - Press \( \text{menu} \) and select Add X Variable with Summary List. Press \( \text{enter} \) and a dialogue box should appear. \( \text{apgar} \) should be in the X List and \( \text{apgrprob} \) should be in the Summary List. If they are not, use the drop-down boxes to select your variables. When your box looks like the one here, \( \text{tab} \) to \( \text{OK} \) and press \( \text{enter} \).
The probability histogram should now be displayed.

3. To calculate the mean and standard deviation of the random variable, use one-variable statistics with \( \text{apgar} \) as the \( \text{Data List} \) and \( \text{apgrprob} \) as the \( \text{Frequency List} \).
   - Press \( \text{ctrl} \) to go back to the \( \text{Lists & Spreadsheet} \) page.
   - Press \( \text{menu} \) → \( \text{Statistics} \) → \( \text{Stat Calculations} \) → \( \text{One-Variable Statistics} \).
   - Make sure your \( \text{X1 List} \), \( \text{Frequency List} \), and \( \text{1st Result Column} \) have the variables/values shown (you can press the down arrow in the drop-down boxes to access the variable names and type C for \( \text{1st Result Column} \))
     - \( \text{tab} \) to \( \text{OK} \) and press \( \text{enter} \).
   - The statistics should now be displayed in your \( \text{Lists & Spreadsheet} \) page.

12. Binomial coefficients on the calculator

   To calculate a binomial coefficient like \( \binom{5}{2} \) on the TI-Nspire, proceed as follows. Open the \( \text{Calculator Scratchpad} \) by pressing \( \text{C} \) or \( \text{A} \) on the clickpad. Press \( \text{menu} \) → \( \text{Probability} \) → \( \text{Combinations} \), and then \( \text{enter} \). \( \text{ncr(5,2)} \) will appear. Complete the command \( \text{ncr(5,2)} \) and press \( \text{enter} \).

13. Binomial probability on the calculator

   There are two handy commands on the TI-Nspire for finding binomial probabilities:

   \[
   \text{binomPdf}(n,p,k) \quad \text{computes} \quad P(X = k)
   \]

   \[
   \text{binomCdf}(n,p,k) \quad \text{computes} \quad P(X \leq k)
   \]

   You will need to open the \( \text{Calculator Scratchpad} \) (press \( \text{C} \) or \( \text{A} \) on the clickpad). These two commands can be found in the \( \text{Distributions} \) menu within the \( \text{Statistics} \) menu. You can access them by pressing \( \text{menu} \) → \( \text{Statistics} \) → \( \text{Distributions} \). A dialogue box will appear. Input \( n \) (the number of observations), \( p \) (probability of success), and \( k \) (number of successes).

   For the parents having \( n = 5 \) children, each with probability \( p = 0.25 \) of type O blood:

   \[
   P(X = 3) = \text{binomPdf}(5,0.25,3) = 0.08789
   \]

   To find \( P(X > 3) \), we used the complement rule:

   \[
   P(X > 3) = 1 - P(X \leq 3) = 1 - \text{binomCdf}(5,0.25,3) = 0.01563
   \]

   Of course, we could also have done this as

   \[
   P(X > 3) = P(X = 4) + P(X = 5)
   \]

   \[
   = \text{binomPdf}(5,0.25,4) + \text{binomPdf}(5,0.25,5)
   \]

   \[
   = 0.01465 + 0.00098 = 0.01563
   \]

   On the TI-Nspire, you can also calculate using

   \[
   P(X > 3) = P(X = 4) + P(X = 5)
   \]

   \[
   = \text{binomCdf}(5,0.25,4,5)
   \]

   \[
   = 0.01563
   \]

14. Geometric probability on the calculator

   There are two handy commands on the TI-Nspire for finding geometric probabilities:

   \[
   \text{geomPdf}(p,k) \quad \text{computes} \quad P(Y = k)
   \]

   \[
   \text{geomCdf}(p,k) \quad \text{computes} \quad P(Y \leq k)
   \]
Appendix B TI-Nspire™ Technology Corners

You will need to open the Calculator Scratchpad (press \( \text{A} \) or \( \text{A} \)). These two commands can be found in the Distributions menu within the Statistics menu. You can access them by pressing \( \text{menu} \rightarrow \text{Statistics} \rightarrow \text{Distributions} \). A dialogue box will appear. Input \( p \) (probability of success) and \( k \) (number of trials to get the first success).

For the Lucky Day Game, with probability of success \( p = 1/7 \) on each trial,
\[
P(Y = 10) = \text{geomPdf}(1/7, 10) = 0.0357
\]

To find \( P(Y < 10) \), use \( \text{geomCdf} \):
\[
P(Y < 10) = P(Y \leq 9) = \text{geomCdf}(1/7, 9) = 0.7503
\]

16. Inverse \( t \) on the calculator

The TI-Nspire allows you to find critical values \( t^* \) using the inverse \( t \) command. As with the calculator's inverse Normal command, you have to enter the area to the left of the desired critical value. Let's use the inverse \( t \) command to find the critical values for parts (a) and (b) in the example on page 513.

- Press \( \text{F2} \) (or \( \text{A} \)) to insert a Calculator Scratchpad.
- Press \( \text{menu} \rightarrow \text{Statistics} \rightarrow \text{Distributions} \rightarrow \text{Inverse} \). A dialogue box will appear. For part (a), enter \( 0.25 \) for the Area and \( 11 \) for the Deg of Freedom, \( df \). \( \text{tab} \) to OK and press \( \text{enter} \).

For part (b), enter \( 0.05 \) for the Area and \( 47 \) for the Deg of Freedom, \( df \). \( \text{tab} \) to OK and press \( \text{enter} \).

- The critical values \( t^* \) should now be displayed.

17. One-sample \( t \) intervals for \( \mu \) on the calculator

Confidence intervals for a population mean using \( t \) procedures can be constructed on the TI-Nspire, thus avoiding the use of Table B. Here is a brief summary of the techniques when you have only numerical summaries and when you have the actual data values.

1. Using summary statistics: Auto pollution example, page 519
- Insert a Lists & Spreadsheet page: Press \( \text{ctrl} \rightarrow \text{T} \) and select Add Lists & Spreadsheet.
- Press \( \text{menu} \rightarrow \text{Statistics} \rightarrow \text{Confidence Intervals} \rightarrow \text{t Interval} \).

The lower and upper bounds of the confidence interval are reported, along with the sample proportion \( \hat{p} \), the margin of error (ME), and the sample size.

Chapter 8 TI-Nspire Technology Corners

15. Confidence interval for a population proportion

The TI-Nspire can be used to construct a confidence interval for an unknown population proportion. We'll demonstrate using the example on page 500. Of \( n = 439 \) teens surveyed, \( x = 246 \) said they thought young people should wait to have sex until after marriage.

- To construct a confidence interval:
  - Press \( \text{F2} \) (or \( \text{A} \)) to insert a Calculator Scratchpad.
  - Press \( \text{menu} \rightarrow \text{Statistics} \rightarrow \text{Confidence Intervals} \rightarrow \text{1-Proportion} \ Interval \). A dialogue box will appear. Enter the values as shown below. \( \text{tab} \) to OK and press \( \text{enter} \).

The lower and upper bounds of the confidence interval are reported, along with the sample proportion \( \hat{p} \), the margin of error (ME), and the sample size.
• The first dialogue box that appears asks for Data or Stats in the drop-down box. Select Stats, \( \text{tab} \) to \( \text{OK} \), and press \( \text{enter} \).
• In the next dialogue box, enter the values shown.

\[
\begin{array}{|c|c|c|c|}
\hline
\text{Title} & \text{Interval} & \text{C Lower} & \text{Clower} \\
\hline
\text{Interval} & 1.16094 & 1.37480 & 1.2675 \\
\hline
\end{array}
\]

\( \text{tab} \) to \( \text{OK} \) and press \( \text{enter} \).

The results should now appear in the spreadsheet.

### Chapter 9 TI-Nspire Technology Corners

**18. One-proportion \( z \)-test on the calculator**

The TI-Nspire can be used to test a claim about a population proportion. We'll demonstrate using the example on page 559. In a random sample of size \( n = 500 \), the supervisor found \( x = 47 \) potatoes with blemishes. To perform a significance test:

- Press \( \text{tab} \) (or \( \text{A} \)) to insert a Calculator Scratchpad.
- Press \( \text{menu} \rightarrow \text{Statistics} \rightarrow \text{Stat Tests} \rightarrow 1-Prop \( z \)-test.
- A dialogue box will appear. Enter the values shown: \( p_0 = 0.08 \), \( x = 47 \), and \( n = 500 \). Specify the alternative hypothesis as \( H_a: \text{prop} > p_0 \). \( \text{tab} \) to \( \text{OK} \) and press \( \text{enter} \).

Note: \( x \) is the number of successes and \( n \) is the number of trials. Both must be whole numbers!

You can see that the test statistic is \( z = 1.15392 \) and the \( P \)-value is 0.1243.

To display the \( P \)-value as a shaded area under the Normal curve:

- Press \( \text{tab} \) and select the Lists & Spreadsheet icon.
- Press \( \text{menu} \rightarrow \text{Statistics} \rightarrow \text{Stat Tests} \rightarrow 1-Prop \( z \)-test.
- A dialogue box will appear: Enter the values shown below. Check the box to \( \text{Shade P Value} \). \( \text{tab} \) to \( \text{OK} \) and press \( \text{enter} \).

The results should now appear in the spreadsheet. (You may have to scroll up to see them.)
19. Computing \( P \)-values from \( t \) distributions on the calculator

You can use the tcdf command on the TI-Nspire to calculate areas under a \( t \) distribution curve. The syntax is tcdf(lower bound, upper bound, df). To use this command:

• Press (or A) to insert a Calculator Scratchpad.
• Press menu → Statistics → Distributions → t Cdf.
• In the dialogue box that appears, enter your lower and upper bound and degrees of freedom.

Use the t Cdf command to compute the \( P \)-values from the examples on pages 577 and 578.

• Better batteries: To find \( P(t \geq 1.54) \), use Lower Bound: 1.54, Upper Bound: 10000, and df:14.
• Two-sided test: To find the \( P \)-value for the two-sided test with \( df = 36 \) and \( t = -3.17 \), execute the command 2 * tCdf(-10000, -3.17, 36).

20. One-sample \( t \) test for a mean on the calculator

You can perform a one-sample \( t \) test using either raw data or summary statistics on the TI-Nspire. Let’s use the calculator to carry out the test of \( H_0: \mu = 5 \) versus \( H_a: \mu < 5 \) from the dissolved oxygen example on page 580.

Start by entering the sample data into a column in a Lists & Spreadsheet page. Name the column oxygen. Then, to do the test:

• Press (or A) to insert a Calculator Scratchpad.
• Press menu → Statistics → Stats Tests → t Test.
• The first dialogue box that appears asks for Data or Stats in the drop-down box. Make sure Data is selected. (tab) to OK and press enter.
• In the next dialogue box, enter the values shown below. To just “calculate,” leave the Shade PValue option unchecked. Then (tab) to OK and press enter.

The test statistic is \( t = -0.94 \) and the \( P \)-value is 0.1809.

If you check Shade P Value, you see a \( t \)-distribution curve with the lower tail shaded.

Chapter 10 TI-Nspire Technology Corners

21. Confidence interval for a difference in proportions

The TI-Nspire can be used to construct a confidence interval for \( p_1 - p_2 \). We’ll demonstrate using the example on page 617. Of \( n_1 = 799 \) teens surveyed, \( X = 639 \) said they used social networking sites. Of \( n_2 = 2253 \) adults surveyed, \( X = 1555 \) said they engaged in social networking. To construct a confidence interval:

• Press (or A) to insert a Calculator Scratchpad.
• Press menu → Statistics → Confidence Intervals → 2-Prop z Interval.
• A dialogue box will appear. Enter the values shown below. (tab) to OK and press (enter).
22. Significance test for a difference in proportions

The TI-Nspire can be used to perform significance tests for comparing two proportions. Here, we use the data from the Hungry Children example on page 622.

To perform a test of $H_0: p_1 - p_2 = 0$:

- Press ( or A) to insert a Calculator Scratchpad.
- Press menu → Statistics → Stat Tests → 2-Prop z test.
- A dialogue box will appear. Enter the values shown: $x_1 = 19$, $n_1 = 80$, $x_2 = 26$, $n_2 = 150$. Specify the alternative hypothesis $H_a: p_1 \neq p_2$ as shown.
- tab to OK and press enter.

You will see that the $z$ statistic is $z = 1.168$ and the $P$-value is 0.2427, as shown here. Do you see the combined proportion of students who didn’t eat breakfast? It’s the $\hat{p}$ value, 0.1957.

To display the $P$-value as a shaded area under the standard Normal curve:

- Press and select the Lists & Spreadsheet icon.
- Enter the values shown in the following box. Check the box to Shade P Value.
- tab to OK and press enter.

23. Two-sample $t$ intervals on the calculator

You can use the two-sample $t$ interval command on the TI-Nspire to construct a confidence interval for the difference between two means. We’ll show you the steps using the summary statistics from the pine trees example on page 641.

- Press ( or A) to insert a Calculator Scratchpad.
- Press menu → Statistics → Confidence Intervals → 2-Sample $t$ interval.
- In the first dialogue box, select Stats in the drop-down menu.
- tab to OK and press enter. Another dialogue box will appear.
- Enter the summary statistics shown:

- Enter the confidence level: C level: .90. For pooled: choose “No.” (We’ll discuss pooling later.) tab to OK and press enter.
24. **Two-sample t tests on the calculator**

Technology gives smaller p-values for two-sample t tests than the conservative method. That's because calculators and software use the more complicated formula on page 640 to obtain a larger number of degrees of freedom.

Start by entering the sample data into a column in a Lists & Spreadsheet page. Name column **A calcium** and enter the Group 1 data. Name column **B placebo** and enter the Group 2 data.

Then do the test:

- Press \(\text{menu} \rightarrow \text{Statistics} \rightarrow \text{Stats Tests} \rightarrow 2\text{-Sample t Test.}\)
- In the first dialogue box, select **Data** in the drop-down menu. Press **OK** and press **enter**.
- In the next dialogue box, enter the values shown, press **OK**, and press **enter**.

As the calculator screen shot shows, this method gives a more precise p-value than Table C.

26. **Chi-square test for goodness of fit on the calculator**

You can use the TI-Nspire to perform the calculations for a chi-square test for goodness of fit. We’ll use the data from the hockey and birthdays example on page 688 to illustrate the steps.

1. **Enter the observed counts and expected counts in two separate columns in a Lists & Spreadsheet page. Name the columns **observed** and **expected**.**

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<th>Birthday</th>
<th>Observed</th>
<th>Expected</th>
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<td>Apr-June</td>
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<td>20</td>
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<td>July-Aug</td>
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<tr>
<td>Sept-Dec</td>
<td>12</td>
<td>20</td>
</tr>
</tbody>
</table>

2. Perform a chi-square test for goodness of fit.

- Press \(\text{menu} \rightarrow \text{Statistics} \rightarrow \text{Stat Tests} \rightarrow \chi^2 \text{ GOF.}\)
- In the dialogue box that appears, enter the values shown in the following box. Press **OK** and press **enter**.

If you leave the **Shade P value** box unchecked, you’ll get the test results within the spreadsheet containing the test statistic, p-value, and df. If you check the **Shade P value** box, you’ll get a picture of the appropriate chi-square distribution with the test statistic marked and shaded area corresponding to the p-value.
Chapter 11 TI-Nspire Technology Corners

27. Chi-square tests for two-way tables on the calculator

You can use the TI-Nspire to perform calculations for a chi-square test for homogeneity. We’ll use the data from the restaurant study on page 704 to illustrate the process.

1. Press \(\text{ (A)}\) to insert a Calculator Scratchpad.
2. Define a matrix by doing the following:
   - Name your matrix by typing \(\text{musicinfluence}\). A box will appear with different math type options. Select \(\text{and enter “3” for Number of rows and “3” for Number of columns.}\)
   - Type in the corresponding row data, pressing \(\text{tab}\) between entries. Press \(\text{enter}\) when finished.

3. To perform the chi-square test, do the following steps:
   - Press \(\text{menu} \rightarrow \text{Statistics} \rightarrow \text{Stat tests} \rightarrow \chi^2 \text{ 2-way Test.}\)
   - Specify the observed matrix, \(\text{tab} \text{to OK}\) and press \(\text{enter}\).
   - The results will be displayed and the expected matrix and component matrix will be calculated.

4. To see the expected counts and component matrix, press \(\text{var}\) and select \(\text{stat.expmatrix}\) for the expected matrix or \(\text{stat.compmatrix}\) for the component matrix.

Chapter 12 TI-Nspire Technology Corners

28. Confidence interval for slope on the calculator

Let’s use the data from the Ford F-150 truck example on page A-9 to construct a confidence interval for the slope of a population (true) regression line on the TI-Nspire.

1. Insert a Lists \& Spreadsheet page, and name column A \(\text{miles}\) and column B \(\text{price}\). Type the corresponding values into each column.

2. To construct a confidence interval:
   - Press \(\text{menu} \rightarrow \text{Statistics} \rightarrow \text{Confidence Intervals} \rightarrow \text{Linear Reg t Intervals.}\)
   - In the first dialogue box, select \(\text{Slope}\). \(\text{tab} \) to \(\text{OK}\) and press \(\text{enter}\).
29. Significance test for slope on the calculator

Let’s use the data from the crying and IQ study on page 754 to perform a significance test for the slope of the population regression line on the TI-Nspire.

1. Insert a Lists & Spreadsheet page, and name column A crycount and column B iqscore. Type the corresponding values into each column.

2. To do a significance test:
   - Press `menu` → `Statistics` → `Stat Tests` → `Linear Reg t Test`.
   - Select crycount for the X List and iqscore for the Y List. Enter the rest of the values as shown. `tab` to `OK` and press `enter`.

30. Transforming to achieve linearity on the calculator

We’ll use the planet data on page 779 to illustrate a general strategy for performing transformations with logarithms on the TI-Nspire. A similar approach could be used for transforming data with powers and roots.

1. Insert a Lists & Spreadsheet page, and name column A distance and column B period. Type the corresponding values into each column.

2. Make a scatterplot of y versus x and confirm that there is a curved pattern.
   - Insert a Data & Statistics page. Press `ctrl` `I` and select `Add Data & Statistics`.
   - Press `tab` and select distance for the horizontal axis. Press `tab` again and select period for the vertical axis.

3. To “straighten” the curve (that is, determine the relationship), we can use different models of the explanatory-response data to see which one provides a linear relationship.
   - Press `ctrl` to return your spreadsheet. Name column c lndistance and column d lnperiod.
   - In the formula cell for lndistance, press `enter` and enter `ln(distance)` to take the natural log of the distance values.
   - Repeat this step for lnperiod using the period data.

4. To see if an exponential model fits the data:
   - Insert another Data & Statistics page.
   - Put distance on the horizontal axis and lnperiod on the vertical axis. If the relationship looks linear, then an exponential model is appropriate.
5. To see if a power model fits the data:
   - Using the same Data & Statistics page, change the horizontal axis to \textit{ln}distance.
   - If this relationship looks linear, then a power model is appropriate.

6. If a linear pattern is present, calculate the equation of the least-squares regression line:
   - In the spreadsheet, press \textit{menu} \rightarrow \textit{Statistics} \rightarrow \textit{Calculations} \rightarrow \textit{Linear Regression}(a + bx).
   - In the dialogue box, select \textit{ln}distance for X List, \textit{ln}period for Y List, and enter the rest of the values as shown. \textbf{tab} to \textbf{OK} and press \textbf{enter}.

7. Construct a residual plot to look for any departures from the linear pattern.
   - Insert another Data & Statistics page.
   - For the horizontal axis select \textit{ln}distance. For Y list, use the \textit{stat.resid} list stored in the calculator.

8. To make a prediction for a specific value of the explanatory variable, compute \textit{log}(x) or \textit{ln}(x), if appropriate. Then do \textit{f1}(k) to obtain the predicted value of \textit{log} y or \textit{ln} y. To get the predicted value of y, do 10^{\text{Ans}} or \textit{e}^{\text{Ans}} to undo the logarithm transformation. Here’s our prediction of the period of revolution for Eris, which is at a distance of 102.15 AU from the sun.
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Students are provided with the following formulas on both the multiple choice and free-response sections of the AP® Statistics exam.

I. Descriptive Statistics

\[
\bar{x} = \frac{\sum x_i}{n}
\]

\[
s_x = \sqrt{\frac{1}{n-1} \sum (x_i - \bar{x})^2}
\]

\[
\hat{\sigma}_p = \sqrt{\frac{(n_1-1)s_1^2 + (n_2-1)s_2^2}{n_1 + n_2 - 2}}
\]

\[
\hat{y} = b_0 + b_1x
\]

\[
b_1 = \frac{\sum (x_i - \bar{x})(y_i - \bar{y})}{\sum (x_i - \bar{x})^2}
\]

\[
b_0 = \bar{y} - b_1\bar{x}
\]

\[
r = \frac{1}{n-1} \sum \frac{(x_i - \bar{x})(y_i - \bar{y})}{s_x s_y}
\]

\[
b_1 = r \frac{s_y}{s_x}
\]

\[
s_{b_0} = \sqrt{\frac{\sum (y_i - \hat{y}_i)^2}{n - 2}}
\]

\[
s_{b_1} = \sqrt{\frac{\sum (x_i - \bar{x})^2}{\sum (x_i - \bar{x})^2}}
\]

II. Probability

\[
P(A \cup B) = P(A) + P(B) - P(A \cap B)
\]

\[
P(A \mid B) = \frac{P(A \cap B)}{P(B)}
\]

\[
E(X) = \mu_x = \sum x_i p_i
\]

\[
\text{Var}(X) = \sigma_x^2 = \sum (x_i - \mu_x)^2 p_i
\]

If X has a binomial distribution with parameters n and p, then:

\[
P(X = k) = \binom{n}{k} p^k (1 - p)^{n-k}
\]

\[
\mu_x = np
\]

\[
\sigma_x = \sqrt{np(1 - p)}
\]

\[
\mu_y = \bar{y}
\]

\[
\sigma_y = \sqrt{n}(1 - p)
\]

III. Inferential Statistics

Standardized test statistic: \[
\frac{\text{statistic} - \text{parameter}}{\text{standard deviation of statistic}}
\]

Confidence interval: statistic \[
\pm \text{critical value} \cdot \text{(std. deviation of statistic)}
\]

### Single-Sample

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### Two-Sample

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Chi-square test statistic: \[
\sum \frac{(\text{observed} - \text{expected})^2}{\text{expected}}
\]
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Table A Standard Normal probabilities

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Table entry for $z$ is the area under the standard Normal curve to the left of $z$. (Continued)
Table A Standard Normal probabilities (continued)

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Confidence level C

Table entry for \( p \) and C is the point \( t^* \) with probability \( p \) lying to its right and probability \( C \) lying between \(-t^*\) and \( t^*\).
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Table entry for $p$ is the point $\chi^2$ with probability $p$ lying to its right.
## Table D Random digits

| Line | 101 | 102 | 103 | 104 | 105 | 106 | 107 | 108 | 109 | 110 | 111 | 112 | 113 | 114 | 115 | 116 | 117 | 118 | 119 | 120 | 121 | 122 | 123 | 124 | 125 | 126 | 127 | 128 | 129 | 130 | 131 | 132 | 133 | 134 | 135 | 136 | 137 | 138 | 139 | 140 | 141 | 142 | 143 | 144 | 145 | 146 | 147 | 148 | 149 | 150 |
|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
|      | 19223 | 73676 | 45467 | 52711 | 95592 | 68417 | 82739 | 60940 | 36009 | 38448 | 81486 | 59636 | 62568 | 45149 | 61041 | 14459 | 38167 | 73190 | 95857 | 35476 | 71487 | 13873 | 54580 | 71055 | 96746 | 96927 | 43909 | 15689 | 36759 | 69051 | 63756 | 54973 | 79665 | 37609 | 56951 | 50007 | 68732 | 45740 | 27816 | 66981 | 60821 | 53645 | 66831 | 55588 | 12975 | 96767 | 72829 | 88565 | 62964 | 19687 | 37609 | 54973 | 60694 | 71546 | 07511 |
|      | 95034 | 47150 | 71709 | 38889 | 94007 | 35013 | 57890 | 72024 | 19365 | 48789 | 69487 | 88804 | 70206 | 32992 | 77684 | 26056 | 98532 | 32533 | 07118 | 55972 | 09984 | 81588 | 81507 | 09001 | 12149 | 19931 | 99477 | 62183 | 04470 | 87664 | 58984 | 85946 | 14227 | 06565 | 68288 | 64817 | 81194 | 55259 | 41807 | 78416 | 58568 | 51348 | 39544 | 20000 | 95764 | 88145 | 12358 | 23822 | 50232 | 42628 | 88145 | 12633 | 59057 | 95034 | 86278 | 05977 | 05233 | 88915 |
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<table>
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<th><strong>English</strong></th>
<th><strong>Español</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1.5 × IQR rule for outliers</strong> An observation is called an outlier if it</td>
<td>regla 1.5 × la gama entre cuartiles para valores atípicos Se le dice valor atípico a una observación si cae a más de 1.5 × la gama entre cuartiles por encima del tercer cuartil o por debajo del primer cuartil. (pág. 56)</td>
</tr>
<tr>
<td>falls more than 1.5 × IQR above the third quartile or below the first</td>
<td></td>
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<tr>
<td>quartile. (p. 56)</td>
<td></td>
</tr>
<tr>
<td><strong>10% condition</strong> When taking an SRS of size n from a population of size</td>
<td>condición del 10% Cuando se toma una muestra aleatoria sencilla de tamaño n de una población de tamaño N, se verifica que n ≤ 1/10 N. (págs. 401, 494)</td>
</tr>
<tr>
<td>N, check that n ≤ 1/10 N. (pp. 401, 494)</td>
<td></td>
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<tr>
<td><strong>68–95–99.7 rule (also known as the empirical rule)</strong> In the Normal</td>
<td>regla 68–95–99.7 A la que también se le dice la “regla empírica”. En la distribución normal con media μ y desviación estándar σ, (a) aproximadamente el 68% de las observaciones caen dentro de σ de la media μ, (b) aproximadamente el 95% de las observaciones caen dentro de 2σ de μ, y (c) aproximadamente el 99.7% de las observaciones caen dentro de 3σ de μ. (pág. 110)</td>
</tr>
<tr>
<td>distribution with mean μ and standard deviation σ, (a) approximately 68%</td>
<td></td>
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<tr>
<td>of the observations fall within σ of the mean μ, (b) approximately 95%</td>
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<tr>
<td>of the observations fall within 2σ of μ, and (c) approximately 99.7% of</td>
<td></td>
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<tr>
<td>the observations fall within 3σ of μ. (p. 110)</td>
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<tr>
<td><strong>addition rule for mutually exclusive events</strong> If A and B are mutually</td>
<td>regla de suma para eventos que se excluyen mutuamente Si A y B son eventos que se excluyen entre sí, P(A o B) = P(A) + P(B). (pág. 308)</td>
</tr>
<tr>
<td>exclusive events, P(A or B) = P(A) + P(B). (p. 308)</td>
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<tr>
<td><strong>alternative hypothesis H a</strong> The claim that we are trying to find</td>
<td>hipótesis H a alternativa La proposición de que en una prueba de significancia estadística estamos tratando de hallar evidencia que esté a favor. (pág. 540)</td>
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<tr>
<td>evidence for in a significance test. (p. 540)</td>
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<tr>
<td><strong>anonymity</strong> The names of individuals participating in a study are not</td>
<td>anonimato Cuando se desconocen los nombres de las personas que participan en un estudio; inclusive el director del estudio los ignora. (pág. 271)</td>
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<tr>
<td>known even to the director of the study. (p. 271)</td>
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<tr>
<td><strong>association</strong> Knowing the value of one variable helps predict the</td>
<td>asociación Saber el valor de una variable facilita la predicción del valor de la otra. Si saber el valor de una variable no facilita la predicción del valor de la otra, entonces no existe ninguna asociación entre las variables. (pág. 18)</td>
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<tr>
<td>value of the other. If knowing the value of one variable does not help</td>
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<tr>
<td>predict the value of the other, there is no association between the</td>
<td></td>
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<tr>
<td>variables. (p. 18)</td>
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<tr>
<td><strong>back-to-back stemplot (also called back-to-back stem-and-leaf plot)</strong></td>
<td>diagrama de tallos contiguos (también se le dice diagrama de tallos y hojas contiguos) Se utiliza para comparar la distribución de una variable cuantitativa en dos grupos. Cada observación efectuada en ambos grupos se separa en un tallo, que consiste de todos los dígitos salvo el último, y una hoja, que consta del último dígito. Los tallos se organizan en una columna vertical con las cifras más pequeñas arriba. Los valores de un grupo se diagraman al lado izquierdo del tallo y los valores de otro grupo se diagraman al lado derecho del tallo. Cada hoja se coloca en el renglón que está al lado de su tallo, y las hojas dispuestas en orden ascendente extendiéndose hacia fuera a partir del tallo. (pág. 32)</td>
</tr>
<tr>
<td>Plot used to compare the distribution of a quantitative variable for two</td>
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<tr>
<td>groups. Each observation in both groups is separated into a stem,</td>
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<tr>
<td>consisting of all but the final digit, and a leaf, the final digit.</td>
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<tr>
<td>The stems are arranged in a vertical column with the smallest at the top.</td>
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<tr>
<td>The values from one group are plotted on the left side of the stem and</td>
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<tr>
<td>the values from the other group are plotted on the right side of the</td>
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<tr>
<td>stem. Each leaf is written in the row next to its stem, with the</td>
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<tr>
<td>leaves arranged in increasing order out from the stem. (p. 32)</td>
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</table>
G-2  Glossary/Glosario

**bar graph**  Graph used to display the distribution of a categorical variable or to compare the sizes of different quantities. The horizontal axis of a bar graph identifies the categories or quantities being compared. The graph is drawn with blank spaces between the bars to separate the items being compared. (p. 388)

**binomial coefficient**  The number of ways of arranging $k$ successes among $n$ observations is given by the binomial coefficient $\binom{n}{k} = \frac{n!}{k!(n-k)!}$ for $k = 0, 1, 2, \ldots n$ where $n = n(n-1)(n-2)\cdot \ldots \cdot 3 \cdot 2 \cdot 1$ and $0! = 1$. (p. 392)

**binomial distribution**  In a binomial setting, suppose we let $X =$ the number of successes. The probability distribution of $X$ is a binomial distribution with parameters $n$ and $p$, where $n$ is the number of trials of the chance process and $p$ is the probability of a success on any one trial. The possible values of $X$ are the whole numbers from 0 to $n$. (p. 388)

**binomial probability formula**  If $X$ has the binomial distribution with $n$ trials and probability $p$ of success on each trial, the possible values of $X$ are 0, 1, 2, $\ldots$, $n$. If $k$ is any one of these values, $P(X = k) = \binom{n}{k} p^k (1-p)^{n-k}$. (p. 409)

**bias**  The design of a statistical study shows bias if it would consistently underestimate or consistently overestimate the value you want to know. (p. 212)

**biased estimator**  A statistic used to estimate a parameter is biased if the mean of its sampling distribution is not equal to the true value of the parameter being estimated. (p. 431)

**bimodal**  A graph of quantitative data with two clear peaks. (p. 29)

**distribución binomial**  En un entorno binomial, suponemos que se permite que $X =$ la cantidad de aciertos. La distribución de la probabilidad de $X$ es una distribución binomial con los parámetros $n$ y $p$, en la que $n$ es la cantidad de ensayos del proceso de probabilidad y $p$ es la probabilidad de un acierto en cualquiera de los ensayos. Los posibles valores de $X$ son los números enteros de 0 a $n$. (pág. 388)

**entorno binomial**  Surge cuando se realizan varios ensayos independientes del mismo proceso de probabilidad y se anota la cantidad de veces que se produce un resultado dado. Las cuatro condiciones que definen un entorno binomial son:

- **Binario**? Los resultados posibles de cada ensayo se pueden clasificar como “ácierto” o “fracaso”.
- **Independiente**? Los ensayos han de ser independientes; es decir, saber el resultado de un ensayo no debe indicar nada acerca del resultado de otro ensayo.
- **Número**? La cantidad de ensayos $n$ del proceso de probabilidad se tiene que fijar con anticipación.
- **Acierto**? Existe la misma probabilidad $p$ de lograr un acierto en cada ensayo. (pág. 388)

**block**  Group of experimental units that are known before the experiment to be similar in some way that is expected to affect the response to the treatments. (p. 252)

**Glossary/Glosario**

- **bar graph**: Gráfico de barras (pág. 8) Se usa para ilustrar la distribución de una variable categorizada o para comparar el tamaño de diferentes cantidades. El eje horizontal del gráfico de barras identifica las categorías o las cantidades que se han de comparar. Se puede dibujar con espacios en blanco entre las barras a fin de separar la s diversas categorías que se desea comparar. (pág. 8)

- **bias**: Sesgo Al diseñar un estudio estadístico se demuestra un sesgo si de manera constante se subestima o sobrestima el valor que se desea saber. (pág. 212)

- **biased estimator**: Calculador sesgado La estadística que se usa para computar un parámetro está sesgada si la media de la distribución de su muestreo no equivale al valor real del parámetro que se está computando. (pág. 431)

- **bimodal**: Gráfico de datos cuantitativos con dos picos bien definidos. (pág. 29)

- **binomial coefficient**: Coeficiente binomial La cantidad de maneras de organizar $k$ aciertos entre $n$ observaciones se representa con el coeficiente binomial $\binom{n}{k} = \frac{n!}{k!(n-k)!}$ para $k = 0, 1, 2, \ldots n$ en el que $n = n(n-1)(n-2)\cdot \ldots \cdot 3 \cdot 2 \cdot 1$ y $0! = 1$. (pág. 392)

- **binomial distribution**: Distribución binomial En un entorno binomial, suponemos que se permite que $X =$ la cantidad de aciertos. La distribución de la probabilidad de $X$ es una distribución binomial con los parámetros $n$ y $p$, en la que $n$ es la cantidad de ensayos del proceso de probabilidad y $p$ es la probabilidad de un acierto en cualquiera de los ensayos. Los posibles valores de $X$ son los números enteros de 0 a $n$. (pág. 388)

- **binomial probability formula**: Fórmula de probabilidad binomial Si $X$ tiene la distribución binomial con $n$ ensayos y la probabilidad $p$ de acierto en cada ensayo, los posibles valores de $X$ son 0, 1, 2, $\ldots$, $n$. Si $k$ es cualquiera de estos valores, $P(X = k) = \binom{n}{k} p^k (1-p)^{n-k}$ (pág. 409)

- **binomial random variable**: Variable aleatoria binomial La cuenta de aciertos en un entorno binomial. (pág. 388)

- **binomial setting**: Entorno binomial Surge cuando se realizan varios ensayos independientes del mismo proceso de probabilidad y se anota la cantidad de veces que se produce un resultado dado. Las cuatro condiciones que definen un entorno binomial son:

  - **Binario**? Los resultados posibles de cada ensayo se pueden clasificar como “acierto” o “fracaso”.
  - **Independiente**? Los ensayos han de ser independientes; es decir, saber el resultado de un ensayo no debe indicar nada acerca del resultado de otro ensayo.
  - **Número**? La cantidad de ensayos $n$ del proceso de probabilidad se tiene que fijar con anticipación.
  - **Acierto**? Existe la misma probabilidad $p$ de lograr un acierto en cada ensayo. (pág. 388)

- **block**: Grupo de unidades experimentales que antes del experimento se sabe son similares de alguna manera previsible que afecte la respuesta a los tratamientos. (pág. 252)
<table>
<thead>
<tr>
<th>Glossary/Glosario</th>
<th></th>
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<tbody>
<tr>
<td>boxplot</td>
<td>Graph of the five-number summary. The box spans the quartiles and shows the spread of the central half of the distribution. The median is marked within the box. Lines extend from the box to the smallest and largest observations that are not outliers. Outliers are marked with a special symbol such as an asterisk (*). (p. 57)</td>
<td>diagrama de caja y bigotes</td>
</tr>
<tr>
<td>categorical variable</td>
<td>Variable that places an individual into one of several groups or categories. (p. 3)</td>
<td>variable categorizada</td>
</tr>
<tr>
<td>census</td>
<td>Study that attempts to collect data from every individual in the population. (p. 210)</td>
<td>censo</td>
</tr>
<tr>
<td>central limit theorem (CLT)</td>
<td>In an SRS of size n from any population with mean μ and finite standard deviation σ, when n is large, the sampling distribution of the sample mean $\bar{x}$ is approximately Normal. (p. 457)</td>
<td>teorema del límite central</td>
</tr>
<tr>
<td>Chebyshev’s inequality</td>
<td>In any distribution, the proportion of observations falling within k standard deviations of the mean is at least $1 - \frac{1}{k^2}$. (p. 112)</td>
<td>desigualdad de Chebychev</td>
</tr>
<tr>
<td>chi-square distribution</td>
<td>Family of distributions that take only nonnegative values and are skewed to the right. A particular chi-square distribution is specified by giving its degrees of freedom. (p. 685)</td>
<td>distribución de ji cuadrado</td>
</tr>
<tr>
<td>chi-square statistic</td>
<td>Measure of how far the observed counts are from the expected counts. The formula is $\chi^2 = \sum \frac{(\text{Observed} - \text{Expected})^2}{\text{Expected}}$, where the sum is over all possible values of the categorical variable or all cells in the two-way table. (p. 682)</td>
<td>estadística de ji cuadrado</td>
</tr>
<tr>
<td>chi-square test for goodness of fit</td>
<td>Suppose the Random, 10%, and Large Counts conditions are met. To determine whether a categorical variable has a specified distribution in the population of interest, expressed as the proportion of individuals falling into each possible category, perform a test of $H_0$: The specified distribution of the categorical variable in the population of interest is correct. $H_a$: The specified distribution of the categorical variable in the population of interest is not correct. Start by finding the expected count for each category assuming that $H_0$ is true. Then calculate the chi-square statistic $\chi^2 = \sum \frac{(\text{Observed} - \text{Expected})^2}{\text{Expected}}$.</td>
<td>prueba de ji cuadrado para confirmar el cuadre</td>
</tr>
</tbody>
</table>
where the sum is over the $k$ different categories. The $P$-value is the area to the right of $\chi^2$ under the density curve of the chi-square distribution with $k - 1$ degrees of freedom. (p. 680)

| chi-square test for homogeneity | Suppose the Random, 10%, and Large Counts conditions are met. You can use the chi-square test for homogeneity to test $H_0$: There is no difference in the distribution of a categorical variable for several populations or treatments. $H_A$: There is a difference in the distribution of a categorical variable for several populations or treatments. $\chi^2 = \sum \frac{(\text{Observed} - \text{Expected})^2}{\text{Expected}}$ where the sum is over all cells (not including totals) in the two-way table. If $H_0$ is true, the $\chi^2$ statistic has approximately a chi-square distribution with degrees of freedom $= (\text{number of rows} - 1)(\text{number of columns} - 1)$. The $P$-value is the area to the right of $\chi^2$ under the corresponding chi-square density curve. (p. 708) |
| prueba de ji cuadrado de homogeneidad | Supongamos que se han cumplido las condiciones de aleatorio, del 10% y de cuentas grandes. Se puede usar la prueba de ji cuadrado de homogeneidad para verificar $H_0$: No hay diferencia en la distribución de una variable categorizada entre varias poblaciones o tratamientos. $H_A$: Si hay diferencia en la distribución de una variable categorizada entre varias poblaciones o tratamientos. Se comienza hallando las cuentas previstas. Luego se computa la estadística de ji cuadrado $\chi^2 = \sum \frac{(\text{Observadas} - \text{Previstas})^2}{\text{Previstas}}$ en la que la suma está por sobre todas las celdas (sin incluir los totales) en la tabla de doble vía. Si $H_0$ es verdad, la estadística $\chi^2$ tiene una distribución aproximadamente ji cuadrado con grados de libertad $= (\text{número de renglones} - 1)(\text{número de columnas} - 1)$. El valor $P$ es el área a la derecha de $\chi^2$ bajo la curva de densidad de ji cuadrado correspondiente. (pág. 708) |

| chi-square test for independence | Suppose the Random, 10%, and Large Counts conditions are met. You can use the chi-square test for independence to test $H_0$: There is no association between two categorical variables in the population of interest. $H_A$: There is an association between two categorical variables in the population of interest. $\chi^2 = \sum \frac{(\text{Observed} - \text{Expected})^2}{\text{Expected}}$ where the sum is over all cells in the two-way table. If $H_0$ is true, the $\chi^2$ statistic has approximately a chi-square distribution with degrees of freedom $= (\text{number of rows} - 1)(\text{number of columns} - 1)$. The $P$-value is the area to the right of $\chi^2$ under the corresponding chi-square density curve. (p. 697) |
| prueba de ji cuadrado de independencia | Supongamos que se han cumplido las condiciones de aleatorio, del 10% y de cuentas grandes. Se puede usar la prueba de ji cuadrado de independencia para verificar $H_0$: No hay ninguna asociación entre dos variables categorizadas en la población de interés. $H_A$: Si hay una asociación entre dos variables categorizadas en la población de interés. O alternativamente, $H_0$: Dos variables categorizadas son independientes en la población de interés. $H_A$: Dos variables categorizadas no son independientes en la población de interés. Se comienza encontrando las cuentas previstas. Luego se computa la estadística de ji cuadrado $\chi^2 = \sum \frac{(\text{Observadas} - \text{Previstas})^2}{\text{Previstas}}$ en la que la suma está sobre todas las celdas en la tabla de doble vía. Si $H_0$ es verdad, la estadística $\chi^2$ tiene una distribución aproximadamente ji cuadrado con grados de libertad $= (\text{número de renglones} - 1)(\text{número de columnas} - 1)$. El valor $P$ es el área a la derecha de $\chi^2$ bajo la curva de densidad de ji cuadrado correspondiente. (pág. 697) |

cluster sample | Sample obtained by classifying the population into groups of individuals that are located near each other, called clusters, and then choosing an SRS of the clusters. All individuals in the chosen clusters are included in the sample. (p. 221) |
<p>| muestra de clúster | Muestra que se obtiene clasificando la población en grupos de individuos que están ubicados uno cerca del otro, llamados clústers, y luego escogiendo una muestra aleatoria sencilla de los clústers. Todos los individuos en los clústers escogidos se incluyen en la muestra. (pág. 221) |</p>
<table>
<thead>
<tr>
<th>Glossary/Glosario</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>coefficient of determination $r^2$</td>
<td>coeficiente de determinación $r^2$</td>
</tr>
<tr>
<td>Fraction of the variation in the values of $y$ that is accounted for by the least-squares regression line of $y$ on $x$. We can calculate $r^2$ using the formula $r^2 = 1 - \frac{\sum \text{residuals}^2}{\sum (y_i - \bar{y})^2}$</td>
<td>La fracción de la variación en los valores $y$ que se tiene en cuenta por la línea de regresión de mínimos cuadrados de $y$ sobre $x$. Se puede computar $r^2$ utilizando la fórmula $r^2 = 1 - \frac{\sum \text{residuales}^2}{\sum (y_i - \bar{y})^2}$</td>
</tr>
<tr>
<td>comparison</td>
<td>comparación</td>
</tr>
<tr>
<td>Experimental design principle. Use a design that compares two or more treatments. (p. 240)</td>
<td>Principio de diseño experimental. Se usa un diseño que compara dos o más tratamientos. (pág. 240)</td>
</tr>
<tr>
<td>complement of an event $A^C$</td>
<td>complemento de un evento $A^C$</td>
</tr>
<tr>
<td>Event &quot;not $A$&quot;. (p. 307)</td>
<td>Se refiere al evento &quot;que no es $A$&quot;. (pág. 307)</td>
</tr>
<tr>
<td>complement rule</td>
<td>regla del complemento</td>
</tr>
<tr>
<td>The probability that an event does not occur is 1 minus the probability that the event does occur. In symbols, $P(A^C) = 1 - P(A)$. (pp. 308, 314)</td>
<td>La probabilidad de que no suceda un evento es 1 menos la probabilidad de que el evento sí ocurra. En representación simbólica, $P(A^C) = 1 - P(A)$. (págs. 308, 314)</td>
</tr>
<tr>
<td>completely randomized design</td>
<td>diseño completamente alazarizado</td>
</tr>
<tr>
<td>Design in which the experimental units are assigned to the treatments completely by chance. (p. 245)</td>
<td>Cuando las unidades experimentales se les asignan a los tratamientos de manera completamente al azar. (pág. 245)</td>
</tr>
<tr>
<td>components</td>
<td>componentes</td>
</tr>
<tr>
<td>Individual terms $\frac{(\text{Observed} - \text{Expected})^2}{\text{Expected}}$ that are added together to produce the test statistic $\chi^2$. (p. 690)</td>
<td>Los términos individuales $\frac{(\text{Oculto} - \text{Previstos})^2}{\text{Previstos}}$ que se suman para producir la estadística de prueba $\chi^2$. (pág. 690)</td>
</tr>
<tr>
<td>conditional distribution</td>
<td>distribución condicional</td>
</tr>
<tr>
<td>Term that describes the values of one variable among individuals who have a specific value of another variable. There is a separate conditional distribution for each value of the other variable. (p. 15)</td>
<td>Describe los valores de una variable entre individuos que tienen un valor específico de otra variable. Hay una distribución condicional separada para cada valor de la otra variable. (pág. 15)</td>
</tr>
<tr>
<td>conditional probability</td>
<td>probabilidad condicional</td>
</tr>
<tr>
<td>Probability that one event happens given that another event is already known to have happened. Suppose we know that event $A$ has happened. Then the probability that event $B$ happens given that event $A$ has happened is denoted by $P(B \mid A)$. To find the conditional probability $P(B \mid A)$, use the formula $P(B \mid A) = \frac{P(A \cap B)}{P(A)}$. (p. 320)</td>
<td>La probabilidad de que un evento suceda a la luz de que se sabe que otro evento ya sucedió. Suponemos que nos consta que el evento $A$ ya sucedió. Entonces la probabilidad de que el evento $B$ suceda en vista de que el evento $A$ ya sucedió, se denota con $P(B \mid A)$. Para hallar la probabilidad condicional $P(B \mid A)$, se usa la fórmula $P(B \mid A) = \frac{P(A \cap B)}{P(A)}$. (pág. 320)</td>
</tr>
<tr>
<td>conditions for regression inference</td>
<td>condiciones para la inferencia de regresión</td>
</tr>
<tr>
<td>Suppose we have $n$ observations on an explanatory variable $x$ and a response variable $y$. Our goal is to study or predict the behavior of $y$ for given values of $x$.</td>
<td>Supongamos que tenemos $n$ observaciones en una variable explicativa $x$ y una variable de respuesta $y$. Nuestra meta consiste en estudiar o predecir el comportamiento de $y$ ante los valores dados de $x$.</td>
</tr>
<tr>
<td>Lineal: The actual relationship between $x$ and $y$ is linear. For any fixed value of $x$, the mean response $y$ falls on the population (true) regression line $\mu_y = \alpha + \beta x$.</td>
<td>Lineal (linear): La relación real entre $x$ y $y$ es lineal. Para todo valor fijo de $x$, la respuesta media $y$ cae en la línea de regresión de la población (verdadera) $\mu_y = \alpha + \beta x$.</td>
</tr>
<tr>
<td>Independent: Individual observations are independent. When sampling is done without replacement, check the 10% condition.</td>
<td>Independiente (independent): Las observaciones individuales son independientes. Cuando el muestreo se hace sin reemplazo, se verifica la condición del 10%.</td>
</tr>
<tr>
<td>Normal: For any fixed value of $x$, the response $y$ varies according to a Normal distribution.</td>
<td>Normal (normal): Para cualquier valor fijo de $x$, la respuesta $y$ varía según una distribución normal.</td>
</tr>
</tbody>
</table>
### Glossary/Glosario

<table>
<thead>
<tr>
<th>English</th>
<th>Spanish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equal SD: The standard deviation of ( y ) (call it ( \sigma )) is the same for all values of ( x ).</td>
<td>( 1 ) Desviación estándar equivalente: La desviación estándar de ( y ) es la misma para todos los valores de ( x ).</td>
</tr>
<tr>
<td>Random: The data are produced from a well-designed random sample or randomized experiment. (p. 743)</td>
<td>( 1 ) Alatorio (random): Los datos son producidos a partir de una muestra aleatoria o un experimento alatorio, ambos bien diseñados. (pág. 743)</td>
</tr>
</tbody>
</table>

**confidence interval**  
Gives an interval of plausible values for a parameter. The interval is calculated from the data and has the form  
\[
\text{point estimate} \pm \text{margin of error}
\]  
or, alternatively,  
\[
\text{statistic} \pm (\text{critical value}) \cdot (\text{standard deviation of statistic})
\]  
(Chapter 4)  

**confidence level**  
\( C \): Success rate of the method for calculating the confidence interval. In \( C\% \) of all possible samples, the method would yield an interval that captures the true parameter value.  
(Chapter 4)  

**confidential**  
A basic principle of data ethics that requires that individual data be kept private. (p. 270)  

**confounding**  
When two variables are associated in such a way that their effects on a response variable cannot be distinguished from each other. (p. 236)  

**continuous random variable**  
Variable that takes all values in an interval of numbers. The probability distribution of a continuous random variable is described by a density curve. The probability of any event is the area under the density curve and above the values of the variable that make up the event. (p. 356)  

**correlation**  
Measures the direction and strength of the linear relationship between two quantitative variables. Correlation is usually written as \( r \). We can calculate \( r \) using the formula  
\[
r = \frac{1}{n-1} \sum \left( \frac{x_i - \overline{x}}{s_x} \right) \left( \frac{y_i - \overline{y}}{s_y} \right)
\]  
(Chapters 14, 15)  

**critical value**  
Multiplier that makes the interval wide enough to have the stated capture rate. The critical value depends on both the confidence level \( C \) and the sampling distribution of the statistic. (pp. 486, 497)  

**control**  
Experimental design principle that mandates keeping other variables that might affect the response the same for all groups. (p. 242)  

**control group**  
Experimental group whose primary purpose is to provide a baseline for comparing the effects of the other treatments. Depending on the purpose of the experiment, a control group may be given a placebo or an active treatment. (p. 246)  

**convenience sample**  
Sample selected by taking from the population individuals that are easy to reach. (p. 212)  

**correlación**  
Mide el sentido y la fuerza de la relación lineal entre dos variables cuantitativas. La correlación generalmente se denomina con una \( r \). Calculamos la \( r \) con la fórmula  
\[
r = \frac{1}{n-1} \sum \left( \frac{x_i - \overline{x}}{s_x} \right) \left( \frac{y_i - \overline{y}}{s_y} \right)
\]  
(págs. 150, 154)  

**confuso**  
Cuando dos variables se asocian de tal manera que sus efectos en una variable de respuesta no se pueden distinguir el uno del otro. (pág. 236)  

**intervalo de confianza**  
Ofrece un intervalo de valores posibles para un parámetro. El intervalo se computa a partir de los datos y tiene la forma  
\[
\text{Estimado de punto} \pm \text{margen de error}
\]  
or alternativamente,  
\[
\text{estadística} \pm (\text{valor crítico}) \cdot (\text{desviación estándar de la estadística})
\]  
(pág. 480)  

**variable aleatoria continua**  
Emplea todos los valores en un intervalo de cifras. La distribución de la probabilidad de una variable aleatoria continua se describe con una curva de densidad. La probabilidad de cualquier evento en el área debajo de la curva de densidad y encima de los valores de la variable que componen el evento. (pág. 356)  

**muestra de conveniencia**  
Muestra escogida de individuos de la población con quienes es fácil hacer contacto. (pág. 212)  

**nivel de confianza**  
La tasa de aciertos del método con el que se computa el intervalo de confianza. En el \% de todas las muestras posibles, el método produciría un intervalo que capta el valor verdadero del parámetro. (pág. 480)  

**value crítico**  
Multiplicador que amplía el intervalo lo suficiente para retener la tasa de captación indicada. El valor crítico depende de tanto el nivel de confianza \( C \) como de la distribución de muestreo de la estadística. (págs. 486, 497)
### Glossary/Glosario

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>cumulative relative frequency graph</strong></td>
<td>Graph used to examine location within a distribution. Cumulative relative frequency graphs begin by grouping the observations into equal-width classes. The completed graph shows the accumulating percent of observations as you move through the classes in increasing order. (p. 87)</td>
</tr>
<tr>
<td><strong>análisis de los datos</strong></td>
<td>Proceso que describe los datos haciendo uso de gráficos y resúmenes numéricos. (pág. 2)</td>
</tr>
<tr>
<td><strong>density curve</strong></td>
<td>Curve that (a) is always on or above the horizontal axis and (b) has area exactly 1 underneath it. A density curve describes the overall pattern of a distribution. The area under the curve and above any interval of values on the horizontal axis is the proportion of all observations that fall in that interval. (p. 105)</td>
</tr>
<tr>
<td><strong>descripción de una distribución</strong></td>
<td>En un gráfico de datos, se observa cuál es el patrón general y se busca también valores atípicos que no se ajusten al patrón. Forma, centro y amplitud describen el patrón general de la distribución de una variable cuantitativa. (pág. 26)</td>
</tr>
<tr>
<td><strong>describing a scatterplot</strong></td>
<td>In any graph of data, look for the overall pattern and for striking departures from that pattern. Shape, center, and spread describe the overall pattern of the distribution of a quantitative variable. (p. 26)</td>
</tr>
<tr>
<td><strong>descripción de un gráfico de dispersión</strong></td>
<td>En todo gráfico de datos, se observa cuál es el patrón general y se busca también valores atípicos que no se ajusten al patrón. Dirección, forma y fuerza describen el patrón general de la distribución de un gráfico de dispersión. (pág. 147)</td>
</tr>
<tr>
<td><strong>discrete random variable</strong></td>
<td>Takes a fixed set of possible values with gaps between. The probability distribution of a discrete random variable gives its possible values and their probabilities. The probability of any event is the sum of the probabilities for the values of the variable that make up the event. (p. 348)</td>
</tr>
<tr>
<td><strong>variable aleatoria discreta</strong></td>
<td>Emplea un conjunto fijo de valores posibles entre los cuales hay brechas. La distribución de la probabilidad de una variable aleatoria discreta arroja valores posibles y sus probabilidades. La probabilidad de cualquier evento es la suma de las probabilidades de los valores de la variable que componen el evento. (pág. 348)</td>
</tr>
<tr>
<td><strong>distribution</strong></td>
<td>Tells what values a variable takes and how often it takes these values. (p. 4)</td>
</tr>
<tr>
<td><strong>distribución</strong></td>
<td>Indica qué valores adopta una variable y con qué frecuencia adopta dichos valores. (pág. 4)</td>
</tr>
<tr>
<td><strong>distribution of sample data</strong></td>
<td>Gives the values of the variable for all the individuals in the sample. (p. 428)</td>
</tr>
<tr>
<td><strong>distribución de los datos de la muestra</strong></td>
<td>Indica los valores de la variable que les corresponden a todos los individuos en la muestra. (pág. 428)</td>
</tr>
<tr>
<td><strong>dotplot</strong></td>
<td>Simple graph that shows each data value as a dot above its location on a number line. (p. 25)</td>
</tr>
<tr>
<td><strong>gráfico de puntos</strong></td>
<td>Un gráfico sencillo que muestra el valor de cada dato encima de su ubicación a lo largo de una línea de cifras. (pág. 25)</td>
</tr>
<tr>
<td><strong>double-blind</strong></td>
<td>An experiment in which neither the subjects nor those who interact with them and measure the response variable know which treatment a subject received. (p. 248)</td>
</tr>
<tr>
<td><strong>doble ciego</strong></td>
<td>Experimento en el que ninguno de los sujetos ni aquellos que interactúan con los sujetos y que miden la variable de respuesta saben qué tratamiento recibió el sujeto. (pág. 248)</td>
</tr>
<tr>
<td><strong>event</strong></td>
<td>Any collection of outcomes from some chance process. An event is a subset of the sample space. Events are usually designated by capital letters, like A, B, C, and so on. (p. 306)</td>
</tr>
<tr>
<td><strong>evento</strong></td>
<td>Cualquier colección de los resultados de un proceso de probabilidad. Es decir, un evento es un subconjunto del espacio de muestras. Los eventos generalmente se designan con mayúsculas tales como A, B, C, y así sucesivamente. (pág. 306)</td>
</tr>
<tr>
<td><strong>expected counts</strong></td>
<td>Expected numbers of individuals in the sample that would fall in each cell of the one-way or two-way table if $H_0$ were true. (p. 681)</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>cuentas previstas</strong></td>
<td>Las cantidades previstas de individuos en la muestra que caerían en cada celda en la tabla, sea de una vía o de dos vías, si $H_0$ fuera verdad. (pág. 681)</td>
</tr>
<tr>
<td><strong>experiment</strong></td>
<td>A study in which researchers deliberately impose treatments on individuals to measure their responses. (p. 235)</td>
</tr>
<tr>
<td><strong>experimento</strong></td>
<td>Estudio en el que los investigadores deliberadamente les imponen tratamientos a individuos, con el fin de medir sus respuestas. (pág. 235)</td>
</tr>
<tr>
<td><strong>experimental units</strong></td>
<td>Smallest collection of individuals to which treatments are applied. (p. 237)</td>
</tr>
<tr>
<td><strong>unidades experimentales</strong></td>
<td>La colección más pequeña de individuos a quienes se les aplican los tratamientos. (pág. 237)</td>
</tr>
<tr>
<td><strong>explanatory variable</strong></td>
<td>Variable that may help explain or predict changes in a response variable. (pp. 143, 236)</td>
</tr>
<tr>
<td><strong>variable explicativa</strong></td>
<td>Variable que puede ayudar a explicar o predecir cambios en una variable de respuesta. (págs. 143, 236)</td>
</tr>
<tr>
<td><strong>exponential model</strong></td>
<td>Relationship of the form $y = ab^x$. If the relationship between two variables follows an exponential model and we plot the logarithm (base 10 or base e) of y against x, we should observe a straight-line pattern in the transformed data. (p. 775)</td>
</tr>
<tr>
<td><strong>modelo exponencial</strong></td>
<td>Relación de la forma $y = ab^x$. Si la relación entre dos variables se ajusta a un modelo exponencial, y trazamos el logaritmo (de base 10 o de base e) de y con respecto a x, se debe observar un patrón en línea recta en los datos transformados. (pág. 775)</td>
</tr>
<tr>
<td><strong>extrapolation</strong></td>
<td>Use of a regression line for prediction far outside the interval of values of the explanatory variable $x$ used to obtain the line. Such predictions are often not accurate. (p. 168)</td>
</tr>
<tr>
<td><strong>extrapolación</strong></td>
<td>Uso de una línea de regresión para hacer predicaciones muy por fuera del intervalo de valores de la variable explicativa $x$ que se utiliza para obtener la línea. Tales predicciones a menudo carecen precisión. (pág. 168)</td>
</tr>
<tr>
<td><strong>factorial</strong></td>
<td>For any positive whole number $n$, its factorial $n!$ is $n! = n \cdot (n - 1) \cdot (n - 2) \cdot \ldots \cdot 3 \cdot 2 \cdot 1$ In addition, we define $0! = 1$. (p. 409)</td>
</tr>
<tr>
<td><strong>factorial</strong></td>
<td>Para cualquier número entero positivo $n$, su factorial $n!$ es $n! = n \cdot (n - 1) \cdot (n - 2) \cdot \ldots \cdot 3 \cdot 2 \cdot 1$ Además, definimos $0! = 1$. (pág. 409)</td>
</tr>
<tr>
<td><strong>factors</strong></td>
<td>Explanatory variables in an experiment. (p. 238)</td>
</tr>
<tr>
<td><strong>factores</strong></td>
<td>Las variables explicativas en un experimento. (pág. 238)</td>
</tr>
<tr>
<td><strong>fail to reject $H_0$</strong></td>
<td>If the observed result is not very unlikely to occur when the null hypothesis is true, we should fail to reject $H_0$ and say that we do not have convincing evidence for $H_a$. (p. 544)</td>
</tr>
<tr>
<td><strong>no rechazar $H_0$</strong></td>
<td>Si no es muy improbable que el resultado observado suceda cuando es verdad la hipótesis nula, no se debe rechazar $H_0$ y se ha de indicar que no contamos con evidencia convincente de $H_a$. (pág. 544)</td>
</tr>
<tr>
<td><strong>first quartile $Q_1$</strong></td>
<td>If the observations in a data set are ordered from lowest to highest, the first quartile $Q_1$ is the median of the observations whose position is to the left of the median. (p. 54)</td>
</tr>
<tr>
<td><strong>primer cuartil $Q_1$</strong></td>
<td>Si las observaciones del conjunto de datos se organizan en orden ascendente (del más bajo al más alto), el primer cuartil $Q_1$ es la media de las observaciones cuya posición se encuentra a la izquierda de la media. (pág. 54)</td>
</tr>
<tr>
<td><strong>five-number summary</strong></td>
<td>Smallest observation, first quartile, median, third quartile, and largest observation, written in order from smallest to largest. In symbols: Minimum $Q_1$, Median $Q_2$, Maximum (p. 57)</td>
</tr>
<tr>
<td><strong>resumen de cinco cifras</strong></td>
<td>Consta de la observación más pequeña, el primer cuartil, la media, el tercer cuartil y la observación más grande, enumeradas en orden ascendente, desde la más pequeña hasta la más grande. Representado en forma simbólica, el resumen de cinco cifras es: Mínimo $Q_1$, Media $Q_2$, Máximo (pág. 57)</td>
</tr>
<tr>
<td><strong>frequency table</strong></td>
<td>Table that displays the count (frequency) of observations in each category or class. (p. 8)</td>
</tr>
<tr>
<td><strong>tabla de frecuencias</strong></td>
<td>Muestra la cuenta (frecuencia) de observaciones en cada categoría o clase. (pág. 8)</td>
</tr>
<tr>
<td><strong>general addition rule</strong></td>
<td>If A and B are any two events resulting from some chance process, then the probability that event A or event B (or both) occur is $P(A \text{ or } B) = P(A \cup B) = P(A) + P(B) - P(A \cap B)$. (p. 310)</td>
</tr>
<tr>
<td><strong>regla general de adición</strong></td>
<td>Si A y B son dos eventos cualquiera que resulten de algún proceso de probabilidad, la probabilidad de que el evento A o el evento B (o ambos) suceda es $P(A \text{ o } B) = P(A \cup B) = P(A) + P(B) - P(A \cap B)$. (pág. 310)</td>
</tr>
<tr>
<td><strong>general multiplication rule</strong></td>
<td>The probability that events A and B both occur can be found using the formula ( P(A \cap B) = P(A) \cdot P(B</td>
</tr>
<tr>
<td><strong>distribución geométrica</strong></td>
<td>En un entorno geométrico, supongamos que se permite que ( Y = ) la cantidad de ensayos que se precisan para lograr un acierto. La distribución de la probabilidad de ( Y ) es una distribución geométrica con el parámetro ( p ), la probabilidad de lograr un acierto en cualquier ensayo. Los valores posibles de ( Y ) son 1, 2, 3, ... (pág. 405)</td>
</tr>
<tr>
<td><strong>geometric distribution</strong></td>
<td>In a geometric setting, suppose we let ( Y = ) the number of trials it takes to get a success. The probability distribution of ( Y ) is a geometric distribution with parameter ( p ), the probability of a success on any trial. The possible values of ( Y ) are 1, 2, 3, .... (p. 405)</td>
</tr>
<tr>
<td><strong>fórmula de probabilidad geométrica</strong></td>
<td>Si ( Y ) tiene una distribución geométrica con la probabilidad ( p ) de acierto en cada ensayo, los posibles valores de ( Y ) son 1, 2, 3, .... Si ( k ) es uno cualquiera de estos valores, ( P(Y = k) = (1 - p)^{k-1}p ). (pág. 406)</td>
</tr>
<tr>
<td><strong>geometric probability formula</strong></td>
<td>If ( Y ) has the geometric distribution with probability ( p ) of success on each trial, the possible values of ( Y ) are 1, 2, 3, .... If ( k ) is any one of these values, ( P(Y = k) = (1 - p)^{k-1}p ). (p. 406)</td>
</tr>
<tr>
<td><strong>variable aleatoria geométrica</strong></td>
<td>La cantidad de ensayos ( Y ) que se precisan para lograr un acierto en un entorno geométrico. (pág. 405)</td>
</tr>
<tr>
<td><strong>geometric random variable</strong></td>
<td>The number of trials ( Y ) that it takes to get a success in a geometric setting. (p. 405)</td>
</tr>
<tr>
<td><strong>entorno geométrico</strong></td>
<td>Surge un entorno geométrico cuando se realizan ensayos independientes del mismo proceso de probabilidad y se graban la cantidad de ensayos que se precisan para lograr un acierto. En cada ensayo, la probabilidad ( p ) de lograr un acierto tiene que ser la misma. (pág. 404)</td>
</tr>
<tr>
<td><strong>geometric setting</strong></td>
<td>Arises when we perform independent trials of the same chance process and record the number of trials it takes to get one success. On each trial, the probability ( p ) of success must be the same. (p. 404)</td>
</tr>
<tr>
<td><strong>histogram</strong></td>
<td>Graph that displays the distribution of a quantitative variable. The horizontal axis is marked in the units of measurement for the variable. The vertical axis contains the scale of counts or percents. Each bar in the graph represents an equal-width class. The base of the bar covers the class, and the bar height is the class frequency or relative frequency. (p. 33)</td>
</tr>
<tr>
<td><strong>histograma</strong></td>
<td>Muestra la distribución de una variable cuantitativa. En el eje horizontal se denotan las unidades de medición de la variable. El eje vertical contiene la escala de cuentas o porcentajes. Cada barra del gráfico representa una clase de ancho equivalente. La base de la barra abarca la clase, y la altura de la barra es la frecuencia o la frecuencia relativa de la clase. (pág. 33)</td>
</tr>
<tr>
<td><strong>independent events</strong></td>
<td>Two events are independent if the occurrence of one event does not change the probability that the other event will happen. In other words, events A and B are independent if ( P(A \cap B) = P(A) \cdot P(B</td>
</tr>
<tr>
<td><strong>eventos independientes</strong></td>
<td>Dos eventos son independientes si el hecho de que uno suceda no cambia la probabilidad de que el otro suceda. Es decir, los eventos A y B son independientes si ( P(A \cap B) = P(A) \cdot P(B</td>
</tr>
<tr>
<td><strong>independent random variables</strong></td>
<td>If knowing whether any event involving X alone has occurred tells us nothing about the occurrence of any event involving Y alone and vice versa, then X and Y are independent random variables. (p. 371)</td>
</tr>
<tr>
<td><strong>variables aleatorias independientes</strong></td>
<td>Saber que ha sucedido un evento que implique el valor X solo, no nos indica nada respecto al hecho de que suceda un evento que implique el valor Y solo, y viceversa. En tal caso, tanto X como Y son variables aleatorias independientes. (pág. 371)</td>
</tr>
<tr>
<td><strong>individuals</strong></td>
<td>Objects described by a set of data. Individuals may be people, animals, or things. (p. 2)</td>
</tr>
<tr>
<td><strong>individuos</strong></td>
<td>Objetos descritos por un conjunto de datos. Los individuos pueden ser personas, animales o cosas. (pág. 2)</td>
</tr>
<tr>
<td><strong>inference</strong></td>
<td>Drawing conclusions that go beyond the data at hand. (pp. 5, 223)</td>
</tr>
<tr>
<td><strong>inference</strong></td>
<td>Llegar a conclusiones que van más allá de los datos que están a la mano. (págs. 5, 223)</td>
</tr>
<tr>
<td><strong>inference about cause and effect</strong></td>
<td>Conclusion from the results of an experiment that the treatments caused the difference in responses. Requires a well-designed experiment in which the treatments are randomly assigned to the experimental units. (p. 266)</td>
</tr>
<tr>
<td><strong>influencia sobre causa y efecto</strong></td>
<td>Uso de los resultados de un experimento para llegar a la conclusión de que son los tratamientos los que marcan la diferencia en las respuestas. Exige un experimento bien diseñado en el que los tratamientos se asignan de manera aleatoria a las unidades experimentales. (pág. 266)</td>
</tr>
<tr>
<td><strong>Glossary/Glosario</strong></td>
<td></td>
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<tr>
<td>-------------------------------------------------------------------------------------------------------------------------------</td>
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</tr>
<tr>
<td><strong>inference about a population</strong> Conclusion about the larger population based on sample data. Requires that the individuals taking part in a study be randomly selected from the population of interest. (p. 266)</td>
<td></td>
</tr>
<tr>
<td><strong>influential observation</strong> An observation is influential for a statistical calculation if removing it would markedly change the result of the calculation. Points that are outliers in the x direction of a scatterplot are often influential for the least-squares regression line. (p. 189)</td>
<td></td>
</tr>
<tr>
<td><strong>informed consent</strong> Basic principle of data ethics that states that individuals must be informed in advance about the nature of a study and any risk of harm it may bring. Participating individuals must then consent in writing. (p. 270)</td>
<td></td>
</tr>
<tr>
<td><strong>institutional review board</strong> Board charged with protecting the safety and well-being of the participants in advance of a planned study and with monitoring the study itself. (p. 270)</td>
<td></td>
</tr>
<tr>
<td><strong>interquartile range</strong> $IQR = Q_3 - Q_1$, (p. 54)</td>
<td></td>
</tr>
<tr>
<td><strong>intersection</strong> The intersection of events A and B, denoted by $A \cap B$, refers to the occurrence of both of two events at the same time. (p. 311)</td>
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<tr>
<td><strong>L</strong></td>
<td></td>
</tr>
<tr>
<td><strong>lack of realism</strong> When the treatments, the subjects, or the environment of an experiment are not realistic. Lack of realism can limit researchers’ ability to apply the conclusions of an experiment to the settings of greatest interest. (p. 268)</td>
<td></td>
</tr>
<tr>
<td><strong>Large Counts condition</strong> It is safe to use Normal approximation for performing inference about a proportion $p$ if $np \geq 10$ and $n(1-p) \geq 10$. (p. 403)</td>
<td></td>
</tr>
<tr>
<td><strong>Large Counts condition for a chi-square test</strong> It is safe to use a chi-square distribution to perform calculations if all expected counts are at least 5. (p. 687)</td>
<td></td>
</tr>
<tr>
<td><strong>law of large numbers</strong> If we observe more and more repetitions of any chance process, the proportion of times that a specific outcome occurs approaches a single value, which we call the probability of that outcome. (p. 291)</td>
<td></td>
</tr>
<tr>
<td><strong>least-squares regression line</strong> The line that makes the sum of the squared vertical distances of the data points from the line as small as possible. (p. 169)</td>
<td></td>
</tr>
<tr>
<td><strong>level</strong> Specific value of an explanatory variable (factor) in an experiment.</td>
<td></td>
</tr>
<tr>
<td><strong>influencia sobre una población</strong> Conclusión sobre una población en general con base en datos muestrales. Se precisa que los participantes del estudio sean escogidos de manera aleatoria a partir de la población de interés. (pág. 266)</td>
<td></td>
</tr>
<tr>
<td><strong>observación influyente</strong> La observación es influyente en un cómputo estadístico si al retirarla se notaría un cambio sustancial en el resultado del cómputo. Los puntos que son valores atípicos en el sentido x en un gráfico de dispersión, a menudo son influyentes en al menos una línea de regresión de mínimos cuadrados. (pág. 189)</td>
<td></td>
</tr>
<tr>
<td><strong>autorización informada</strong> Principio básico de ética en la gestión de los datos. A los individuos se les ha de informar con antelación acerca de la naturaleza de un estudio y de los riesgos o perjuicios que podría conllevar. Los individuos que participen luego tendrán que dar su autorización por escrito. (pág. 270)</td>
<td></td>
</tr>
<tr>
<td><strong>gama entre cuartiles</strong> $IQR = Q_3 - Q_1$, (pág. 54)</td>
<td></td>
</tr>
<tr>
<td><strong>intersección</strong> El punto de cruce de los eventos A y B, designado con $A \cap B$, se refiere a la situación en la que ambos eventos suceden simultáneamente. (pág. 311)</td>
<td></td>
</tr>
<tr>
<td><strong>falta de realismo</strong> Cuando los tratamientos, los sujetos o el entorno de un experimento no son realistas. La carencia de realismo puede limitar la capacidad de los investigadores de aplicar las conclusiones de un experimento a los entornos de gran interés. (pág. 268)</td>
<td></td>
</tr>
<tr>
<td><strong>condición de cuentas grandes</strong> Se puede utilizar sin problemas la aproximación normal para realizar la inferencia de una proporción $p$ si $np \geq 10$ y $n(1-p) \geq 10$. (pág. 403)</td>
<td></td>
</tr>
<tr>
<td><strong>condición de cuentas grandes en la prueba de ji cuadrado</strong> Se puede utilizar sin problemas la distribución de ji cuadrado para realizar cómputos si todas las cuentas previstas son de al menos 5. (pág. 687)</td>
<td></td>
</tr>
<tr>
<td><strong>ley de las cifras grandes</strong> Si se observan más y más repeticiones en cualquier proceso de probabilidad, la proporción de veces que se da un resultado específico se aproxima a un valor sencillo, al cual se le denomina la probabilidad de dicho resultado. (pág. 291)</td>
<td></td>
</tr>
<tr>
<td><strong>línea de regresión de mínimos cuadrados</strong> La línea que reduce al mínimo posible la suma de las distancias verticales cuadráticas de los puntos de datos a partir de la línea. (pág. 169)</td>
<td></td>
</tr>
<tr>
<td><strong>nivel</strong> Valor específico de una variable explicativa (factor) en un experimento. (pág. 238)</td>
<td></td>
</tr>
</tbody>
</table>
linear transformation A transformation of a random variable that involves adding a constant \( a \), multiplying by a constant \( b \), or both. We can write a linear transformation of the random variable \( X \) in the form \( Y = a + bX \). The shape, center, and spread of the probability distribution of \( Y \) are as follows:

- **Shape**: Same as the probability distribution of \( X \) unless \( b \) is negative.
- **Center**: \( \mu_Y = a + b\mu_X \)
- **Spread**: \( \sigma_Y = |b|\sigma_X \)

(transformación lineal) La transformación de una variable aleatoria que implica agregar una \( a \) constante, multiplicada por una \( b \) constante, o ambas. La transformación lineal de la variable aleatoria \( X \) se puede escribir en la forma \( Y = a + bX \). La forma, el centro y la amplitud de la distribución de la probabilidad de \( Y \) son como sigue:

- **Forma**: Igual que la distribución de la probabilidad de \( X \) a menos que \( b \) sea negativo.
- **Centro**: \( \mu_Y = a + b\mu_X \)
- **Amplitud**: \( \sigma_Y = |b|\sigma_X \)

\[ Y = a + bX \]

- **moment of error** The difference between the point estimate and the true parameter value will be less than the margin of error in \( C\% \) of all samples, where \( C \) is the confidence level. (p. 480)

(margen de error) La diferencia entre el estimado del punto y el valor real del parámetro será menor que el margen de error en \( C\% \) de todas las muestras, en el que \( C \) es el nivel de confianza.

\[ \text{margin of error} = \pm z_{C/2} \times \frac{s}{\sqrt{n}} \]

- **marginal distribution** The distribution of one of the categorical variables in a two-way table of counts among all individuals described by the table. (p. 12)

(distribución marginal) La distribución de una de las variables categorizadas en una tabla de doble vía de cuentas entre todos los individuos descritos por la tabla.

\[ f(x, y) = \frac{f(x,y)}{\sum f(x,y)} \]

- **matched pairs design** Common form of blocking for comparing just two treatments. In some matched pairs designs, each subject receives both treatments in a random order. In others, the subjects are matched in pairs as closely as possible, and each subject in a pair is randomly assigned to receive one of the treatments. (p. 255)

(diseño de pares coincidentes) Forma común de crear bloques para efectos de comparación de tan solo dos tratamientos. En algunos diseños de pares coincidentes, cada tema se somete a ambos tratamientos en un orden aleatorio. En otros, los temas se ponen en pares que coincidan lo más posible y cada tema en un par se asigna de manera aleatoria a fin de que reciba uno de los tratamientos.

\[ \text{matched pairs design} \]

- **mean \( \bar{x} \)** Arithmetic average. To find the mean of a set of observations, add their values and divide by the number of observations.

(mean \( \bar{x} \)) El promedio aritmético. Para hallar la media de un conjunto de observaciones, se suman todos los valores y se divide entre el número de observaciones.

\[ \bar{x} = \frac{\sum x_i}{n} \]

- **mean of a density curve** Point at which a density curve would balance if made of solid material. (p. 107)

(media de una curva de densidad) El punto en el cual la curva se equilibraría si estuviera elaborada de un material macizo.

(mean \( \bar{x} \))

- **mean (expected value) of a discrete random variable** To find the mean (expected value) of \( X \), multiply each possible value by its probability, then add all the products.

(mean (valor previsto) de una variable aleatoria discreta) Para hallar la media (un valor previsto) de \( X \), se multiplica cada valor posible por su probabilidad y luego se suman todos los productos.

\[ \mu_X = E(X) = x_1p_1 + x_2p_2 + ... + x_np_n \]

\[ \mu_Y = E(Y) = \frac{1}{p} \]

\[ \mu_Y = E(Y) = \frac{1}{p} \]

(mean \( \mu \) and standard deviation of a binomial random variable) If a count \( X \) of successes has the binomial distribution with number of trials \( n \) and probability of success \( p \), the mean and standard deviation of \( X \) are \( \mu_X = np \) and \( \sigma_X = \sqrt{np(1-p)} \). (p. 398)

(media \( \mu \) y desviación estándar de una variable binomial aleatoria) Si una cuenta \( X \) de aciertos tiene una distribución binomial con la cantidad de ensayos \( n \) y la probabilidad de aciertos \( p \), la media y la desviación estándar de \( X \) son \( \mu_X = np \) and \( \sigma_X = \sqrt{np(1-p)} \) (pág. 398)
mean and standard deviation of the sampling distribution of a sample mean $\bar{x}$. Suppose that $\bar{x}$ is the mean of an SRS of size $n$ from a large population with mean $\mu$ and standard deviation $\sigma$. Then

- The **mean** of the sampling distribution of $\bar{x}$ is $\mu_x = \mu$.
- The **standard deviation** of the sampling distribution of $\bar{x}$ is $\sigma_x = \frac{\sigma}{\sqrt{n}}$ as long as the 10% condition is satisfied: $n \leq \frac{1}{10} N$. (p. 452)

**median** The midpoint of a distribution; the number such that about half the observations are smaller and about half are larger. To find the median of a distribution: (1) Arrange all observations in order of size, from smallest to largest. (2) If the number of observations $n$ is odd, the median is the center observation in the ordered list. (3) If the number of observations $n$ is even, the median is the average of the two center observations in the ordered list. (p. 51)

**median of a density curve** The point with half the area under the curve to its left and the remaining half of the area to its right. (p. 106)

**mode** Value or class in a statistical distribution having the greatest frequency. (p. 26)

**multimodal** A graph of quantitative data with more than two clear peaks. (p. 29)

**multiple comparisons** Problem of how to do many comparisons at once with an overall measure of confidence in all our conclusions. (p. 700)

**multiplication rule for independent events** If $A$ and $B$ are independent events, then the probability that $A$ and $B$ both occur is $P(A \cap B) = P(A) \cdot P(B)$. (p. 328)

**mutually exclusive (disjoint)** Two events that have no outcomes in common and so can never occur together. (p. 307)

**N**

**negative association** When above-average values of one variable tend to accompany below-average values of the other. (p. 148)

**nonresponse** Occurs when an individual chosen for the sample can’t be contacted or refuses to participate. (p. 225)

**Normal approximation to a binomial distribution** Suppose that a count $X$ of successes has the binomial distribution with $n$ trials and success probability $p$. When $n$ is large, the distribution of $X$ is approximately Normal with mean $np$ and standard deviation $\sqrt{np(1-p)}$. We use this approximation when $np \geq 10$ and $n(1-p) \geq 10$. (p. 403)

**media y desviación estándar de la distribución de muestreo de la media de una muestra** Supongamos que $\bar{x}$ es la media de una muestra aleatoria sencilla de tamaño $n$ a partir de una población grande con media $\mu$ y una desviación estándar $\sigma$. Así

- **La media** de la distribución de muestreo de $\bar{x}$ es $\mu_x = \mu$.
- **La desviación estándar** de la distribución de muestreo de $\bar{x}$ es $\sigma_x = \frac{\sigma}{\sqrt{n}}$ siempre y cuando se cumpla con la condición del 10%: $n \leq \frac{1}{10} N$. (pág. 452)

**media de una curva de densidad** El punto en el que la mitad del área que está debajo de la curva está a la izquierda y la otra mitad del área está a la derecha. (pág. 106)

**modo** En una distribución estadística, el valor o clase que tiene la mayor frecuencia. (pág. 26)

**multimodal** Gráfico de datos cuantitativos que tiene más de dos picos claros. (pág. 29)

**comparaciones múltiples** El problema de cómo hacer muchas comparaciones a la vez con una medida de confianza general en todas las conclusiones a las que se llega. (pág. 700)

**regla de multiplicación de eventos independientes** Si $A$ y $B$ son eventos independientes, la probabilidad de que sucedan ambos, tanto $A$ como $B$ es $P(A \cap B) = P(A) \cdot P(B)$. (pág. 328)

**exclusivos mutuamente (desencajamiento)** Dos eventos que no tienen resultados en común y por lo tanto nunca pueden suceder a la vez. (pág. 307)

**asociación negativa** Cuando los valores por encima del promedio de una variable tienden a acompañar a los valores por debajo del promedio de la otra. (pág. 148)

**no respondió** Sucedida cuando a un individuo escogido para la muestra no se le puede contactar o el sujeto se niega a participar. (pág. 225)

**aproximación normal hacia una distribución binomial** Supongamos que una cuenta $X$ de aciertos tiene la distribución binomial con $n$ ensayos y una probabilidad de acierto $p$. Cuando $n$ es grande, la distribución de $X$ es aproximadamente normal con media $np$ y desviación estándar $\sqrt{np(1-p)}$. Se hace uso de esta aproximación cuando $np \geq 10$ y $n(1-p) \geq 10$. (pág. 403)
<table>
<thead>
<tr>
<th>Glossary/Glosario</th>
<th>Normal curves</th>
<th>curvas normales</th>
</tr>
</thead>
<tbody>
<tr>
<td>Important class of density curves that are symmetric, single-peaked, and bell-shaped. (p. 109)</td>
<td>Clase importante de curvas de densidad que son simétricas, de un solo pico y con la forma de curva de campana. (pág. 109)</td>
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</table>

<table>
<thead>
<tr>
<th>Normal distribution</th>
<th>distribución normal</th>
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<tbody>
<tr>
<td>Distribution described by a Normal density curve. Any particular Normal distribution is completely specified by two numbers, its mean ( \mu ) and standard deviation ( \sigma ). The mean of a Normal distribution is at the center of the symmetric Normal curve. The standard deviation is the distance from the center to the change-of-curvature points on either side. We abbreviate the Normal distribution with mean ( \mu ) and standard deviation ( \sigma ) as ( N(\mu, \sigma) ). (p. 109)</td>
<td>Según la describe una curva de densidad normal. Cualquier distribución normal dada se especifica completamente con dos cifras, su media ( \mu ) y la desviación estándar ( \sigma ). La media de una distribución normal yace en el centro de la curva normal simétrica. La desviación estándar es la distancia del centro a los puntos a ambos lados en los que cambia la curva. La distribución normal con la media ( \mu ) y la desviación estándar ( \sigma ) se abrevia ( N(\mu, \sigma) ). (pág. 109)</td>
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<table>
<thead>
<tr>
<th>Normal/Large Sample condition for inference about a mean</th>
<th>condición de muestra normal/grande para inferir sobre una media</th>
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<tbody>
<tr>
<td>The population has a Normal distribution or the sample size is large ( (n \geq 30) ). If the population distribution has unknown shape and ( n &lt; 30 ), use a graph of the sample data to assess the Normality of the population. Do not use ( t ) procedures if the graph shows strong skewness or outliers. (p. 515)</td>
<td>La población tiene una distribución normal o la muestra es de tamaño grande ( (n \geq 30) ). Si la distribución de la población tiene una forma desconocida y ( n &lt; 30 ), se usa un gráfico de los datos de la muestra para evaluar la normalidad de la población. No se han de usar los procedimientos ( t ) si en el gráfico se aprecian valores atípicos o un sesgo marcado. (pág. 515)</td>
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</table>

<table>
<thead>
<tr>
<th>Normal probability plot</th>
<th>gráfico de probabilidad normal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plot used to assess whether a data set follows a Normal distribution. To make a Normal probability plot, (1) arrange the data values from smallest to largest and record the percentile of each observation, (2) use the standard Normal distribution to find the ( z )-scores at these same percentiles, and (3) plot each observation ( x ) against the corresponding ( z ). If the points on a Normal probability plot lie close to a straight line, the plot indicates that the data are approximately Normal. (p. 122)</td>
<td>Se usa para evaluar si un conjunto de datos se ciñe a una distribución normal. Para trazar un gráfico de probabilidad normal, (1) se dispone de los valores de los datos del más pequeño al más grande y se anota el percentil de cada observación, (2) se usa la distribución normal estándar para hallar los puntos ( z ) en esos mismos percentiles, y (3) se traza cada observación ( x ) con la ( z ) correspondiente. Si los puntos en un gráfico de probabilidad normal yacen cerca de una línea recta, el gráfico indica que los datos son aproximadamente normales. (pág. 122)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>null hypothesis ( H_0 )</th>
<th>hipótesis nula ( H_0 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Claim we weight evidence against in a significance test. Often the null hypothesis is a statement of &quot;no difference.&quot; (p. 540)</td>
<td>Contrapeso de la evidencia en una prueba de significancia. A menudo la hipótesis nula es una declaración de &quot;no hay diferencia.&quot; (pág. 540)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>observational study</th>
<th>estudio de observación</th>
</tr>
</thead>
<tbody>
<tr>
<td>Study that observes individuals and measures variables of interest but does not attempt to influence the responses. (p. 235)</td>
<td>Se observan los individuos y se miden las variables de interés pero no se trata de influir en las respuestas. (pág. 235)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>observed counts</th>
<th>cuentas observadas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actual numbers of individuals in the sample that fall in each cell of the one-way or two-way table. (p. 681)</td>
<td>Las cifras reales que corresponden a individuos en la muestra que caen en cada celda de la tabla de una vía o en la de dos vías. (pág. 681)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>one-sample ( t ) interval for a mean</th>
<th>intervalo ( t ) de una sola muestra para una media</th>
</tr>
</thead>
<tbody>
<tr>
<td>When the Random, 10%, and Normal/Large Sample conditions are met, a C% confidence interval for ( \mu ) is [ \bar{x} \pm t^{<em>} \frac{s}{\sqrt{n}} ] where ( t^{</em>} ) is the critical value for the ( t ) distribution with ( df = n - 1 ), with C% of the area between (-t^{<em>}) and ( t^{</em>}). (p. 518)</td>
<td>Cuando se cumplen las condiciones de aleatorio, del 10% y de cuentas normales/grandes, un intervalo de confianza C% para es [ \bar{x} \pm t^{<em>} \frac{s}{\sqrt{n}} ] en el que ( t^{</em>} ) es el valor crítico para la distribución ( t ) con ( df = n - 1 ), con C% del área entre (-t^{<em>}) y ( t^{</em>}). (pág. 518)</td>
</tr>
<tr>
<td><strong>Glossary</strong>/<strong>Glosario</strong></td>
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<tr>
<td>---------------------------</td>
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</tr>
<tr>
<td><strong>one-sample t test for a mean</strong> Suppose that the Random, 10%, and Normal/Large Sample conditions are met. To test the hypothesis $H_0: \mu = \mu_0$, compute the one-sample $t$ statistic</td>
<td></td>
</tr>
<tr>
<td>$t = \frac{\bar{x} - \mu_0}{s / \sqrt{n}}$</td>
<td></td>
</tr>
<tr>
<td>Find the $P$-value by calculating the probability of getting a $t$ statistic this large or larger in the direction specified by the alternative hypothesis $H_a$ in a $t$ distribution with $df = n - 1$. (p. 580)</td>
<td></td>
</tr>
<tr>
<td><strong>intervalo $t$ de una sola muestra para una media</strong> Supongamos que se han cumplido las condiciones de aleatorio, del 10% y de muestra normal/grande. Para probar la hipótesis $H_0: \mu = \mu_0$, se computa la estadística $t$ de una sola muestra</td>
<td></td>
</tr>
<tr>
<td>$t = \frac{\bar{x} - \mu_0}{s / \sqrt{n}}$</td>
<td></td>
</tr>
<tr>
<td>Se halla el valor $P$ computando la probabilidad de obtener una estadística $t$ de este tamaño o más grande en el sentido especificado por la hipótesis alternativa en una distribución $t$ con $df = n - 1$. (pág. 580)</td>
<td></td>
</tr>
<tr>
<td><strong>one-sample z interval for a proportion</strong> When the Random, 10%, and Large Counts conditions are met, a C% confidence interval for the unknown proportion $p$ is</td>
<td></td>
</tr>
<tr>
<td>$\hat{p} \pm z^* \sqrt{\frac{\hat{p}(1 - \hat{p})}{n}}$</td>
<td></td>
</tr>
<tr>
<td>where $z^<em>$ is the critical value for the standard Normal curve with C% of its area between $-z^</em>$ and $z^*$. (p. 498)</td>
<td></td>
</tr>
<tr>
<td><strong>prueba $z$ de una sola muestra para una proporción</strong> Supongamos que se han cumplido las condiciones de aleatorio, del 10% y de muestras grandes. Para probar la hipótesis $H_0: p = p_0$, se computa la estadística</td>
<td></td>
</tr>
<tr>
<td>$z = \frac{\hat{p} - p_0}{\sqrt{\frac{p_0(1 - p_0)}{n}}}$</td>
<td></td>
</tr>
<tr>
<td>Se halla el valor $P$ computando la probabilidad de obtener una estadística $z$ de este tamaño o más grande en el sentido especificado por la hipótesis alternativa $H_a$. (pág. 559)</td>
<td></td>
</tr>
<tr>
<td><strong>one-sample z test for a proportion</strong> Suppose that the Random, 10%, and Large Counts conditions are met. To test the hypothesis $H_0: \hat{p} = p_0$, compute the $z$ statistic</td>
<td></td>
</tr>
<tr>
<td>$z = \frac{\hat{p} - p_0}{\sqrt{\frac{p_0(1 - p_0)}{n}}}$</td>
<td></td>
</tr>
<tr>
<td>(p. 559)</td>
<td></td>
</tr>
<tr>
<td><strong>hipótesis alternativa unilateral</strong> Hipótesis alternativa que indica que un parámetro es más grande que el valor de la hipótesis nula o que indica que el parámetro es más pequeño que el valor nulo. (pág. 541)</td>
<td></td>
</tr>
<tr>
<td><strong>tabla de una vía</strong> Se usa para mostrar la distribución de una sola variable categorizada. (pág. 680)</td>
<td></td>
</tr>
<tr>
<td><strong>outlier</strong> Individual value that falls outside the overall pattern of a distribution. (p. 26)</td>
<td></td>
</tr>
<tr>
<td><strong>valor atípico</strong> Un valor individual que cae por fuera del patrón general de la distribución. (pág. 26)</td>
<td></td>
</tr>
<tr>
<td><strong>outlier in regression</strong> Observation that lies outside the overall pattern of the other observations. Points that are outliers in the $y$ direction but not the $x$ direction of a scatterplot have large residuals. Other outliers may not have large residuals. (p. 189)</td>
<td></td>
</tr>
<tr>
<td><strong>valor atípico en regresión</strong> Observación que yace por fuera del patrón general de las otras observaciones. Los puntos que son valores atípicos en el sentido $y$ pero no en el sentido $x$ de un gráfico de dispersión tienen residuales grandes. Es posible que otros valores atípicos no tengan residuales grandes. (pág. 189)</td>
<td></td>
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<tr>
<td><strong>$P$-value</strong> The probability, computed assuming $H_0$ is true, that the statistic would take a value as extreme as or more extreme than the one actually observed, in the direction specified by $H_a$. The smaller the $P$-value, the stronger the evidence against $H_0$ and in favor of $H_a$ provided by the data. (p. 543)</td>
<td></td>
</tr>
<tr>
<td><strong>valor $P$</strong> La probabilidad, computada suponiendo que $H_0$ es verdad, de que la estadística tomaría un valor tan extremo o más extremo que el que de hecho se observa, en el sentido especificado por $H_a$. Cuanto menor sea el valor $P$, más fuerte será la evidencia contra $H_0$ y en favor de $H_a$ que proporcionan los datos. (pág. 543)</td>
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<tr>
<td>English Term</td>
<td>Spanish Term</td>
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<td>-----------------------------</td>
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<tr>
<td>paired data</td>
<td>datos apareados</td>
</tr>
<tr>
<td>paired t procedures</td>
<td>procedimientos t apareados</td>
</tr>
<tr>
<td>parameter</td>
<td>parámetro</td>
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<td>percentile</td>
<td>percentil</td>
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<tr>
<td>pie chart</td>
<td>gráfico circular</td>
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<tr>
<td>placebo</td>
<td>placebo</td>
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<tr>
<td>point estimate</td>
<td>estimado de punto</td>
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<tr>
<td>pooled or combined sample proportion</td>
<td>proporción combinada de la muestra</td>
</tr>
<tr>
<td>population</td>
<td>población</td>
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<tr>
<td>population distribution</td>
<td>distribución de la población</td>
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<tr>
<td>population regression line</td>
<td>línea de regresión de la población</td>
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<tr>
<td>positive association</td>
<td>asociación positiva</td>
</tr>
<tr>
<td>power</td>
<td>poder</td>
</tr>
</tbody>
</table>

**paired data** Study designs that involve making two observations on the same individual or one observation on each of two similar individuals result in paired data. (p. 586)

**datos apareados** Se estudian diseños que implican hacer dos observaciones del mismo individuo, o una observación de cada uno de dos individuos parecidos, resultando en datos apareados. (pág. 586)

**paired t procedures** When paired data result from measuring the same quantitative variable twice, we can make comparisons by analyzing the differences in each pair. If the conditions for inference are met, we can use one-sample t procedures to perform inference about the mean difference μd. These methods are sometimes called paired t procedures. (p. 586)

**procedimientos t apareados** Cuando la misma variable cuantitativa se mide dos veces pueden resultar datos apareados, con los cuales se pueden hacer comparaciones que analizan las diferencias en cada par. Si se cumplen las condiciones para la inferencia, se pueden usar procedimientos t de una sola muestra para realizar una inferencia acerca de la diferencia media μd. A estos métodos a veces se les denomina procedimientos t apareados. (pág. 586)

**parameter** A number that describes some characteristic of the population. (p. 424)

**parámetro** Número que describe algunas de las características de la población. (pág. 424)

**percentile** The pth percentile of a distribution is the value with p percent of the observations less than it. (p. 85)

**percentil** El percentil pavo de una distribución es el valor cuyo porcentaje de las observaciones es menor que la cifra. (pág. 85)

**pie chart** Chart that shows the distribution of a categorical variable as a “pie” whose slices are sized by the counts or percents for the categories. A pie chart must include all the categories that make up a whole. (p. 8)

**gráfico circular** Muestra la distribución de una variable categorizada en la forma de un círculo subdividido según las cuentas o los porcentajes de las categorías. El gráfico circular tiene que incluir todas las categorías que componen la totalidad. (pág. 8)

**placebo** Inactive (fake) treatment. (p. 244)

**efecto placebo** Describe el hecho de que algunos sujetos responden de manera favorable a cualquier tratamiento, incluso uno inactivo (con placebo). (pág. 247)

**point estimate** Specific value of a point estimator from a sample. (p. 477)

**estimado de punto** El valor específico de un estimador de punto tomado de una muestra. (pág. 477)

**point estimator** Statistic that provides an estimate of a population parameter. (p. 477)

**estimador de punto** Estadística que nos da un estimado de un parámetro de la población. (pág. 477)

**pooled or combined sample proportion** The overall proportion of successes in the two samples is

\[
\hat{p}_c = \frac{X_1 + X_2}{n_1 + n_2}
\]

(p. 621)

**proporción combinada de la muestra** La proporción total de aciertos en las dos muestras es

\[
\hat{p}_c = \frac{X_1 + X_2}{n_1 + n_2}
\]

(pág. 621)

**population** In a statistical study, the entire group of individuals we want information about. (p. 210)

**población** En un estudio estadístico, la población es el grupo completo de individuos sobre el cual deseamos contar con información. (pág. 210)

**population distribution** Gives the values of the variable for all the individuals in the population. (p. 428)

**distribución de la población** Presenta los valores de la variable para todos los individuos en la población. (pág. 428)

**population regression line** Regression line \( \mu_y = \alpha + \beta x \) based on the entire population of data. (p. 739)

**línea de regresión de la población** La línea de regresión \( \mu_y = \alpha + \beta x \) basada en la totalidad de la población de datos. (pág. 739)

**positive association** When above-average values of one variable to accompany above-average values of the other and also of below-average values to occur together. (p. 148)

**asociación positiva** Cuando los valores por encima del promedio de una variable tienden a acompañar a los valores por encima del promedio de la otra, y los valores por debajo del promedio también tienden a suceder juntos. (pág. 148)

**power** The probability that a test will reject \( H_0 \) at a chosen significance level \( \alpha \) when a specified alternative value of the parameter is true. The power of a test against any alternative is 1 minus the probability of a Type II error for that alternative; that is, power = 1 − \( \beta \). (p. 565)

**poder** La probabilidad de que una prueba rechace \( H_0 \) en un nivel de significancia dado cuando un valor alternativo especificado del parámetro es verdad. El poder de una prueba con respecto a cualquier alternativa es 1 menos la probabilidad de un error Tipo II para dicha alternativa; es decir, poder = 1 − \( \beta \). (pág. 565)
### Glossary/Glosario

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>power model</td>
<td>Relationship of the form ( y = ax^p ). When experience or theory suggests that the relationship between two variables is described by a power model, you can transform the data to achieve linearity in two ways: (1) raise the values of the explanatory variable ( x ) to the ( p ) power and plot the points ( (x^p, y) ), or (2) take the ( p )th root of the values of the response variable ( y ) and plot the points ( (x, \sqrt[p]{y}) ). If you don’t know what power to use, taking the logarithms of both variables should produce a linear pattern. (p. 767)</td>
</tr>
<tr>
<td>predicted value</td>
<td>( \hat{y} ) (read “( y ) hat”) is the predicted value of the response variable ( y ) for a given value of the explanatory variable ( x ). (p. 166)</td>
</tr>
<tr>
<td>probability</td>
<td>A number between 0 and 1 that describes the proportion of times an outcome of a chance process would occur in a very long series of repetitions. (p. 291)</td>
</tr>
<tr>
<td>probability distribution</td>
<td>Gives the possible values of a random variable and their probabilities. (p. 348)</td>
</tr>
<tr>
<td>probability model</td>
<td>Description of some chance process that consists of two parts: a sample space ( S ) and a probability for each outcome. (p. 305)</td>
</tr>
<tr>
<td>quantitative variable</td>
<td>Variable that takes numerical values for which it makes sense to find an average. (p. 3)</td>
</tr>
<tr>
<td>random assignment</td>
<td>Experimental design principle. Use chance to assign experimental units to treatments. Doing so helps create roughly equivalent groups of experimental units by balancing the effects of other variables among the treatment groups. (p. 241)</td>
</tr>
<tr>
<td>random condition</td>
<td>The data come from a well-designed random sample or randomized experiment. (p. 493)</td>
</tr>
<tr>
<td>random sampling</td>
<td>Using a chance process to determine which members of a population are included in the sample. (p. 214)</td>
</tr>
<tr>
<td>random variable</td>
<td>Variable that takes numerical values that describe the outcomes of some chance process. (p. 348)</td>
</tr>
<tr>
<td>randomization distribution</td>
<td>Distribution of a statistic (like ( \hat{p}_1 - \hat{p}_2 ) or ( \bar{x}_1 - \bar{x}_2 )) in repeated random assignments of experimental units to treatment groups assuming that the specific treatment received doesn’t affect individual responses. When the conditions are met, usual inference procedures based on the sampling distribution of the statistic will be approximately correct. (p. 627)</td>
</tr>
<tr>
<td>randomized block design</td>
<td>Experimental design begun by forming blocks consisting of individuals that are similar in some way that is important to the response. Random assignment of treatments is then carried out separately within each block. (p. 252)</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Term</th>
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</tr>
</thead>
<tbody>
<tr>
<td>modelo de poder</td>
<td>Relación de la forma ( y = ax^p ). Cuando la experiencia o una teoría sugiere que la relación entre dos variables la describe un modelo de poder, se pueden transformar los datos para que logren la linealidad de dos maneras: (1) elevar los valores de la variable explicativa ( x ) a la potencia ( p ) y trazar los puntos ( (x^p, y) ), o (2) tomar la raíz ( p ) de los valores de la variable de respuesta ( y ) y trazar los puntos ( (x, \sqrt[p]{y}) ). Si no se sabe qué potencia se ha de usar, se toman los logaritmos de ambas variables para producir un patrón lineal. (pág. 767)</td>
</tr>
<tr>
<td>valor proyectado</td>
<td>( \hat{y} ) es el valor proyectado de la variable de respuesta ( y ) para un valor dado de la variable explicativa ( x ). (pág. 166)</td>
</tr>
<tr>
<td>probabilidad</td>
<td>Cifra entre 0 y 1 que describe la proporción de veces que un resultado de un proceso aleatorio sucedería en una serie muy prolongada de repeticiones. (pág. 291)</td>
</tr>
<tr>
<td>distribución de la probabilida</td>
<td>Presenta los valores posibles de una variable aleatoria y sus posibles probabilidades. (pág. 348)</td>
</tr>
<tr>
<td>modelo de probabilidad</td>
<td>Descripción de un proceso de probabilidad que consta de dos partes: un espacio de muestra ( s ) y una probabilidad para cada resultado. (pág. 305)</td>
</tr>
<tr>
<td>variable cuantitativa</td>
<td>Toma valores numéricos para los cuales tiene sentido hallar un promedio. (pág. 3)</td>
</tr>
<tr>
<td>asignación aleatoria</td>
<td>Principio de diseño experimental. Se usa el azar para asignar unidades experimentales a los tratamientos a fin de ayudar a formar grupos de unidades experimentales más o menos equivalentes al equilibrar los efectos de otras variables entre los grupos de tratamiento. (pág. 241)</td>
</tr>
<tr>
<td>condición aleatoria</td>
<td>Los datos provienen de una muestra aleatoria bien diseñada o de un experimento aleatorizado. (pág. 493)</td>
</tr>
<tr>
<td>muestreo aleatorio</td>
<td>Uso de un proceso de probabilidad para determinar cuáles miembros de la población se han de incluir en la muestra. (pág. 214)</td>
</tr>
<tr>
<td>variable aleatoria</td>
<td>Toma valores numéricos que describen los resultados de algún proceso de azar y probabilidad. (pág. 348)</td>
</tr>
<tr>
<td>distribución de la aleatoriedad</td>
<td>La distribución de una estadística (como ( \hat{p}_1 - \hat{p}_2 ) o ( \bar{x}_1 - \bar{x}_2 )) en designaciones aleatorizadas reiteradas de unidades experimentales a grupos de tratamiento, asumiendo que el tratamiento específico no afecte las respuestas individuales. Cuando se cumplan las condiciones, los procedimientos de inferencia corrientes que se basan en la distribución del muestreo de la estadística serán aproximadamente correctos. (pág. 627)</td>
</tr>
<tr>
<td>diseño de bloques aleatorios</td>
<td>Se comienza con la formación de bloques compuestos por individuos que son similares de alguna manera que sea importante para la respuesta. La asignación aleatoria de tratamientos luego se realiza separadamente dentro de cada bloque. (pág. 252)</td>
</tr>
<tr>
<td><strong>range</strong></td>
<td>The maximum value minus the minimum value for a set of quantitative data. (p. 54)</td>
</tr>
<tr>
<td>---</td>
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</tr>
<tr>
<td><strong>regression line</strong></td>
<td>Line that describes how a response variable changes as an explanatory variable $x$ changes. We often use a regression line to predict the value of $y$ for a given value of $x$. (p. 164)</td>
</tr>
<tr>
<td><strong>reject $H_0$</strong></td>
<td>If the observed result is too unlikely to occur just by chance when the null hypothesis is true, we can reject $H_0$ and say that there is convincing evidence for $H_a$. (p. 544)</td>
</tr>
<tr>
<td><strong>relative frequency table</strong></td>
<td>Table that shows the percents (relative frequencies) of observations in each category or class. (p. 8)</td>
</tr>
<tr>
<td><strong>replication</strong></td>
<td>Experimental design principle. Use enough experimental units in each group so that any differences in the effects of the treatments can be distinguished from chance differences between the groups. (p. 242)</td>
</tr>
<tr>
<td><strong>residual</strong></td>
<td>Difference between an observed value of the response variable and the value predicted by the regression line: $\text{residual} = \text{observed } y - \text{predicted } y = y - \hat{y}$ \hspace{1cm} (p. 169)</td>
</tr>
<tr>
<td><strong>residual plot</strong></td>
<td>Scatterplot of the residuals against the explanatory variable. Residual plots help us assess whether a linear model is appropriate. (p. 173)</td>
</tr>
<tr>
<td><strong>resistant measure</strong></td>
<td>Statistic that is not affected very much by extreme observations. (p. 50)</td>
</tr>
<tr>
<td><strong>response bias</strong></td>
<td>Systemic pattern of inaccurate answers. (p. 227)</td>
</tr>
<tr>
<td><strong>response variable</strong></td>
<td>Variable that measures an outcome of a study. (pp. 143, 236)</td>
</tr>
<tr>
<td><strong>roundoff error</strong></td>
<td>Difference between the calculated approximation of a number and its exact mathematical value. (p. 8)</td>
</tr>
</tbody>
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<tr>
<th><strong>S</strong></th>
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<tbody>
<tr>
<td><strong>sample</strong></td>
</tr>
<tr>
<td><strong>sample regression line (estimated regression line)</strong></td>
</tr>
<tr>
<td><strong>sample space</strong></td>
</tr>
<tr>
<td><strong>sample survey</strong></td>
</tr>
<tr>
<td>Sampling Distribution</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Sampling distribution of a sample mean ( \bar{x} )</strong> Suppose that ( \bar{x} )</td>
</tr>
<tr>
<td>is the mean of an SRS of size ( n ) drawn from a large population with mean ( \mu )</td>
</tr>
<tr>
<td>and standard deviation ( \sigma ). Then</td>
</tr>
<tr>
<td>• The mean of the sampling distribution of ( \bar{x} ) is ( \mu_{\bar{x}} = \mu ).</td>
</tr>
<tr>
<td>• The standard deviation of the sampling distribution of ( \bar{x} ) is</td>
</tr>
<tr>
<td>( \sigma_{\bar{x}} = \frac{\sigma}{\sqrt{n}} ) as long as the 10% condition is</td>
</tr>
<tr>
<td>satisfied: ( n \leq \frac{10}{N} ).</td>
</tr>
<tr>
<td>• If the population has a Normal distribution, then the sampling distribution of ( \bar{x} )</td>
</tr>
<tr>
<td>also has a Normal distribution. Otherwise, the central limit theorem tells us that the</td>
</tr>
<tr>
<td>sampling distribution of ( \bar{x} ) will be approximately Normal in most cases when ( n \geq 30 ).</td>
</tr>
<tr>
<td><strong>Sampling distribution of a sample proportion ( \hat{p} )</strong> Choose an SRS of size</td>
</tr>
<tr>
<td>( n ) from a population of size ( N ) with proportion ( p ) of successes. Let ( \hat{p} )</td>
</tr>
<tr>
<td>be the sample proportion of successes. Then</td>
</tr>
<tr>
<td>• The mean of the sampling distribution of ( \hat{p} ) is ( \mu_{\hat{p}} = p ).</td>
</tr>
<tr>
<td>• The standard deviation of the sampling distribution of ( \hat{p} ) is</td>
</tr>
<tr>
<td>( \sigma_{\hat{p}} = \sqrt{\frac{p(1-p)}{n}} ) as long as the 10% condition is</td>
</tr>
<tr>
<td>satisfied: ( n \leq \frac{10}{N} ).</td>
</tr>
<tr>
<td>• As ( n ) increases, the sampling distribution of ( \hat{p} ) becomes</td>
</tr>
<tr>
<td>approximately Normal. Before you perform Normal calculations, check that the Large</td>
</tr>
<tr>
<td>Counts condition is satisfied: ( np \geq 10 ) and ( n(1-p) \geq 10 ). (pág. 444)</td>
</tr>
<tr>
<td><strong>Sampling distribution of a slope</strong> Choose an SRS of ( n ) observations ((x, y))</td>
</tr>
<tr>
<td>from a population of size ( N ) with least-squares regression line ( \mu_y = \alpha + \beta x ). Let ( b )</td>
</tr>
<tr>
<td>be the slope of the sample regression line. Then</td>
</tr>
<tr>
<td>• The mean of the sampling distribution of ( b ) is ( \mu_{b} = \beta ).</td>
</tr>
<tr>
<td>• The standard deviation of the sampling distribution of ( b ) is</td>
</tr>
<tr>
<td>( \sigma_b = \frac{\sigma}{\sqrt{n}} ) as long as the 10% condition is satisfied: ( n \leq \frac{10}{N} ).</td>
</tr>
<tr>
<td>• The sampling distribution of ( b ) will be approximately Normal if the values</td>
</tr>
<tr>
<td>of the response variable ( y ) follow a Normal distribution for each value of the</td>
</tr>
<tr>
<td>explanatory variable ( x ) (the Normal condition). (pág. 741)</td>
</tr>
</tbody>
</table>
### Glossary/Glosario

#### Sampling Distribution of \( \hat{p}_1 - \hat{p}_2 \)

Choose an SRS of size \( n_1 \) from population 1 with proportion of successes \( p_1 \) and an independent SRS of size \( n_2 \) from population 2 with proportion of successes \( p_2 \).

- **Shape:** When \( n_1 p_1, n_1(1-p_1), n_2 p_2, \) and \( n_2(1-p_2) \) are all at least 10, the sampling distribution of \( \hat{p}_1 - \hat{p}_2 \) is approximately Normal.
- **Center:** The mean of the sampling distribution is \( p_1 - p_2 \).
- **Spread:** The standard deviation of the sampling distribution of \( \hat{p}_1 - \hat{p}_2 \) is

\[
\sqrt{\frac{p_1(1-p_1)}{n_1} + \frac{p_2(1-p_2)}{n_2}}
\]

as long as each sample is no more than 10% of its population. (p. 612)

#### Sampling Distribution of \( \bar{x}_1 - \bar{x}_2 \)

Choose an SRS of size \( n_1 \) from population 1 with mean \( \mu_1 \) and standard deviation \( \sigma_1 \) and an independent SRS of size \( n_2 \) from population 2 with mean \( \mu_2 \) and standard deviation \( \sigma_2 \).

- **Shape:** When the population distributions are Normal, the sampling distribution of \( \bar{x}_1 - \bar{x}_2 \) is Normal. In other cases, the sampling distribution of \( \bar{x}_1 - \bar{x}_2 \) will be approximately Normal if the sample sizes are large enough (\( n_1 \geq 30 \) and \( n_2 \geq 30 \)).
- **Center:** The mean of the sampling distribution is \( \mu_1 - \mu_2 \).
- **Spread:** The standard deviation of the sampling distribution of \( \bar{x}_1 - \bar{x}_2 \) is

\[
\sqrt{\frac{\sigma_1^2}{n_1} + \frac{\sigma_2^2}{n_2}}
\]

as long as each sample is no more than 10% of its population. (p. 638)

#### Sampling Variability

The value of a statistic varies in repeated random sampling. (p. 425)

#### Scatterplot

Plot that shows the relationship between two quantitative variables measured on the same individuals. The values of one variable appear on the horizontal axis, and the values of the other variable appear on the vertical axis. Each individual in the data appears as a point in the graph. (p. 145)

#### Segmented Bar Graph

Graph used to compare the distribution of a categorical variable in each of several groups. For each group, there is a single bar with “segments” that correspond to the different values of the categorical variable. The height of each segment is determined by the percent of individuals in the group with that value. Each bar has a total height of 100%. (p. 17)

### Spanish

#### Distribución del muestreo \( \hat{p}_1 - \hat{p}_2 \)

Se escoge una muestra aleatoria simple de tamaño \( n_1 \) a partir de una población 1 con una proporción de aciertos \( p_1 \) y una muestra aleatoria simple de tamaño \( n_2 \) a partir de una población 2 con una proporción de aciertos \( p_2 \).

- **Forma:** Cuando \( n_1 p_1, n_1(1-p_1), n_2 p_2, \) y \( n_2(1-p_2) \) son por lo menos 10, la distribución del muestreo de \( \hat{p}_1 - \hat{p}_2 \) es aproximadamente normal.
- **Centro:** La media de la distribución del muestreo es \( p_1 - p_2 \).
- **Amplitud:** La desviación estándar de la distribución del muestreo de \( \hat{p}_1 - \hat{p}_2 \) es

\[
\sqrt{\frac{p_1(1-p_1)}{n_1} + \frac{p_2(1-p_2)}{n_2}}
\]

siempre y cuando cada muestra es de no más del 10% de su población. (pág. 612)

#### Distribución del muestreo de \( \bar{x}_1 - \bar{x}_2 \)

Se escoge una muestra aleatoria simple de tamaño \( n_1 \) a partir de una población 1 con una media \( \mu_1 \) y una desviación estándar \( \sigma_1 \) y una muestra aleatoria simple de tamaño \( n_2 \) a partir de una población 2 con una media \( \mu_2 \) y una desviación estándar \( \sigma_2 \).

- **Forma:** Cuando las distribuciones de la población son normales, la distribución del muestreo de \( \bar{x}_1 - \bar{x}_2 \) es normal. En otros casos, la distribución del muestreo de \( \bar{x}_1 - \bar{x}_2 \) será aproximadamente normal si los tamaños de las muestras son suficientemente grandes (\( n_1 \geq 30 \) y \( n_2 \geq 30 \)).
- **Centro:** La media de la distribución del muestreo es \( \mu_1 - \mu_2 \).
- **Amplitud:** La desviación estándar de la distribución del muestreo de \( \bar{x}_1 - \bar{x}_2 \) es

\[
\sqrt{\frac{\sigma_1^2}{n_1} + \frac{\sigma_2^2}{n_2}}
\]

siempre y cuando cada muestra es de no más del 10% de su población. (pág. 658)

#### Variabilidad del Muestreo

El valor de una estadística varía en muestras aleatorias reiteradas. (pág. 425)

#### Gráfico de dispersión

Permite apreciar la relación entre dos variables cuantitativas midiendo los mismos individuos. Los valores de una variable figuran en el eje horizontal, y los valores de la otra variable figuran en el eje vertical. Cada individuo en los datos figura como un punto en el gráfico. (pág. 145)

#### Gráfico de barras segmentado

Se usa para comparar la distribución de una variable categorizada en cada uno de varios grupos. Para cada grupo, hay una sola barra que tiene “segmentos” que corresponden a diferentes valores de la variable categorizada. La altura de cada segmento determina el porcentaje de individuos en el grupo que tengan ese valor. Cada barra tiene una altura total del 100%. (pág. 17)
### Glossary/Glosario

<table>
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<tr>
<th>English</th>
<th>Spanish</th>
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<tbody>
<tr>
<td><strong>side-by-side bar graph</strong></td>
<td><strong>gráfico de barras contiguas</strong></td>
</tr>
<tr>
<td>Graph used to compare the distribution of a categorical variable in each of several groups. For each value of the categorical variable, there is a bar corresponding to each group. The height of each bar is determined by the count or percent of individuals in the group with that value. (p. 17)</td>
<td>Se usa para comparar la distribución de una variable categorizada en cada uno de varios grupos. Para cada valor de la variable categorizada, hay una barra que corresponde a cada grupo. La altura de la barra la determina el cuento o el porcentaje de individuos en el grupo que tengan ese valor. (pág. 17)</td>
</tr>
<tr>
<td><strong>significance level</strong></td>
<td><strong>nivel de significancia</strong></td>
</tr>
<tr>
<td>Fixed value α that we use as a cutoff for deciding whether an observed result is too unlikely to happen by chance alone when the null hypothesis is true. The significance level gives the probability of a Type I error. (p. 545)</td>
<td>Valor fijo α que se usa como punto de corte para decidir si un resultado observado es demasiado improbable para suceder solo al azar cuando la hipótesis nula es verdad. El nivel de significancia genera la probabilidad de un error Tipo 1. (pág. 545)</td>
</tr>
<tr>
<td><strong>significance test</strong></td>
<td><strong>prueba de significancia</strong></td>
</tr>
<tr>
<td>Procedure for using observed data to decide between two competing claims (also called hypotheses). The claims are often statements about a parameter. (p. 539)</td>
<td>Procedimiento en el que se usan datos observados para decidir entre dos opciones que compiten entre sí (también se les dice hipótesis). Las opciones a menudo son enunciados acerca de un parámetro. (pág. 539)</td>
</tr>
<tr>
<td><strong>simple random sample (SRS)</strong></td>
<td><strong>muestra aleatoria sencilla</strong></td>
</tr>
<tr>
<td>Sample chosen in such a way that every group of n individuals in the population has an equal chance to be selected as the sample. (p. 214)</td>
<td>Muestra tomada de tal manera que cada grupo de n individuos en la población tenga la misma oportunidad de ser escogido como la muestra. (pág. 214)</td>
</tr>
<tr>
<td><strong>simulation</strong></td>
<td><strong>simulación</strong></td>
</tr>
<tr>
<td>Imitation of chance behavior, based on a model that accurately reflects the situation. (p. 295)</td>
<td>Imitación de conducta de azar, basada en un modelo que refleja la situación con precisión. (pág. 295)</td>
</tr>
<tr>
<td><strong>single-blind</strong></td>
<td><strong>ciego sencillo</strong></td>
</tr>
<tr>
<td>An experiment in which either the subjects or those who interact with them and measure the response variable, but not both, know which treatment a subject received. (p. 248)</td>
<td>Experimento en el que ya sea los sujetos o bien aquellos que interactúan con los sujetos y miden la variable de respuesta, pero no ambos, saben cuál fue el tratamiento que recibió un sujeto. (pág. 248)</td>
</tr>
<tr>
<td><strong>skewness</strong></td>
<td><strong>asimetría</strong></td>
</tr>
<tr>
<td>A distribution is skewed to the right if the right side of the graph (containing the half of the observations with larger values) is much longer than the left side. It is skewed to the left if the left side of the graph is much longer than the right side. (p. 27)</td>
<td>Distribución que está sesgada hacia la derecha si la derecha del gráfico (que contiene la mitad de las observaciones con valores más grandes) es mucho más larga que el lado izquierdo. Está sesgada hacia la izquierda si el lado izquierdo del gráfico es mucho más largo que el lado derecho. (pág. 27)</td>
</tr>
<tr>
<td><strong>slope</strong></td>
<td><strong>pendiente</strong></td>
</tr>
<tr>
<td>Suppose that y is a response variable (plotted on the vertical axis) and x is an explanatory variable (plotted on the horizontal axis). A regression line relating y to x has an equation of the form ( y = a + bx ). In this equation, b is the slope, the amount by which y is predicted to change when x increases by one unit. (p. 166)</td>
<td>Supongamos que y es una variable de respuesta (trazada en el eje vertical) y x es una variable explicativa (trazada en el eje horizontal). Una línea de regresión que relacione y con x tiene una ecuación en forma de ( y = a + bx ). En esta ecuación, ( b ) es la pendiente, la cantidad mediante la cual se predice que y cambiará cuando x tenga un aumento de una unidad. (pág. 166)</td>
</tr>
<tr>
<td><strong>splitting stems</strong></td>
<td><strong>tallos separados</strong></td>
</tr>
<tr>
<td>Method for spreading out a stemplot that has too few stems. (p. 52)</td>
<td>Método para separar un gráfico de tallos que tiene una carencia de tallos. (pág. 52)</td>
</tr>
<tr>
<td><strong>standard deviation</strong> ( s_x )</td>
<td><strong>desviación estándar</strong> ( s_x )</td>
</tr>
<tr>
<td>Statistic that measures the typical distance of the values in a distribution from the mean. It is calculated by finding an “average” of the squared distances and then taking the square root. In symbols, ( s_x = \sqrt{\frac{1}{n-1}\sum (x_i - \bar{x})^2} ) (p. 61)</td>
<td>Estadística que mide la distancia típica de los valores en una distribución a partir de la media. Se computa hallando un “promedio” de las distancias al cuadrado a las que luego se les computa la raíz cuadrada. En símbolos se representa ( s_x = \sqrt{\frac{1}{n-1}\sum (x_i - \bar{x})^2} ) (pág. 61)</td>
</tr>
<tr>
<td><strong>standard deviation of a random variable</strong></td>
<td><strong>desviación estándar de una variable aleatoria</strong></td>
</tr>
<tr>
<td>Square root of the variance of a random variable ( \sigma_x^2 ). The standard deviation measures the typical distance of the values in a distribution from their mean. In symbols, ( \sigma_x = \sqrt{\sum (x_i - \mu_x)^2 p_i} ) (p. 353)</td>
<td>Raíz cuadrada de la variación de una variable aleatoria ( \sigma_x^2 ). La desviación estándar mide la distancia típica de los valores en una distribución a partir de su media. En símbolos se representa ( \sigma_x = \sqrt{\sum (x_i - \mu_x)^2 p_i} ) (pág. 353)</td>
</tr>
</tbody>
</table>
### Glossary/Glosario

<table>
<thead>
<tr>
<th>term</th>
<th>definition</th>
<th>term</th>
<th>definition</th>
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</table>
| **standard deviation of the residuals** (s) | If we use a least-squares line to predict the values of a response variable y from an explanatory variable x, the standard deviation of the residuals (s) is given by<br><br>
\[
s = \sqrt{\frac{\sum \text{residuals}^2}{n-2}} = \sqrt{\frac{\sum (y_i - \hat{y})^2}{n-2}}
\]
<br>This value gives the approximate size of a “typical” prediction error (residual). (p. 177) | **desviación estándar de las residuales** (s) | Si se hace uso de la línea de cuadrados mínimos para predecir los valores de una variable de respuesta y a partir de una variable explicativa x, la desviación estándar de las residuales (s) la da<br><br>
\[
s = \sqrt{\frac{\sum \text{residuals}^2}{n-2}} = \sqrt{\frac{\sum (y_i - \hat{y})^2}{n-2}}
\]
<br>Este valor ofrece un tamaño aproximado de un error de predicción “típico” (residual). (p. 177) |
| **standard error** | When the standard deviation of a statistic is estimated from data, the result is the standard error of the statistic. (p. 497) | **error estándar** | Cuando se computa la desviación estándar de una estadística a partir de datos, el resultado es el error estándar de la estadística. (pág. 497) |
| **standard error of \( \hat{p}_1 - \hat{p}_2 \)** | Estimated standard deviation of the statistic \( \hat{p}_1 - \hat{p}_2 \), given by<br><br>
\[
\sqrt{\frac{\hat{p}_1(1 - \hat{p}_1)}{n_1} + \frac{\hat{p}_2(1 - \hat{p}_2)}{n_2}}
\]
(p. 616) | **error estándar de \( \hat{p}_1 - \hat{p}_2 \)** | La desviación estándar coputada de la estadística \( \hat{p}_1 - \hat{p}_2 \), dada por<br><br>
\[
\sqrt{\frac{\hat{p}_1(1 - \hat{p}_1)}{n_1} + \frac{\hat{p}_2(1 - \hat{p}_2)}{n_2}}
\]
(pág. 616) |
| **standard error of the sample mean** | \( \frac{s}{\sqrt{n}} \) where s, is the sample standard deviation. It describes how far \( \bar{x} \) will typically be from \( \mu \) in repeated SRSs of size n. (p. 518) | **error estándar de la media de la muestra** | \( \frac{s}{\sqrt{n}} \) en el que s, es la desviación estándar de la muestra. Describe la distancia típica en la que \( \bar{x} \) se separa de \( \mu \) en muestras aleatorias sencillas reiteradas de tamaño n. (pág. 518) |
| **standard error of the sample proportion** | \( \sqrt{\frac{\hat{p}(1 - \hat{p})}{n}} \) where \( \hat{p} \) is the sample proportion. It describes how far \( \hat{p} \) will typically be from \( p \) in repeated SRSs of size n. (p. 496) | **error estándar de la proporción de la muestra** | \( \sqrt{\frac{\hat{p}(1 - \hat{p})}{n}} \) en la que \( \hat{p} \) es la proporción de la muestra. Se describe la distancia típica en la que \( \hat{p} \) se separa de \( p \) en muestras aleatorias sencillas reiteradas de tamaño n. (pág. 496) |
| **standard error of the slope** | Formula used to estimate the spread of the sampling distribution of \( b \):

\[
\text{SE}_b = \frac{s}{s_p \sqrt{n - 1}}
\]
(p. 747) | **error estándar de la pendiente** | Se usa para computar la amplitud de la distribución del muestrro de \( b \):

\[
\text{SE}_b = \frac{s}{s_p \sqrt{n - 1}}
\]
(pág. 747) |
| **standard error of \( \bar{x}_1 - \bar{x}_2 \)** | Estimated standard deviation of the statistic \( \bar{x}_1 - \bar{x}_2 \), given by<br><br>
\[
\sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}
\]
(p. 640) | **error estándar de \( \bar{x}_1 - \bar{x}_2 \)** | La desviación estándar computada de la estadística \( \bar{x}_1 - \bar{x}_2 \), dada por<br><br>
\[
\sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}
\]
(pág. 640) |
<p>| <strong>standard Normal distribution</strong> | Normal distribution with mean 0 and standard deviation 1. (p. 113) | <strong>distribución normal estándar</strong> | La distribución normal con media de 0 y desviación estándar 1. (pág. 113) |
| <strong>standard Normal table</strong> (Table A) | Table of areas under the Standard Normal curve. The table entry for each value z is the area under the curve to the left of z. (p. 113) | <strong>tabla normal estándar</strong> (Tabla A) | Tabla de áreas debajo de la curva normal estándar. La entrada a la tabla de cada valor z es el área debajo de la curva a la izquierda de z. (pág. 113) |
| <strong>standardized score</strong> (z-score) | If ( x ) is an observation from a distribution that has known mean and standard deviation, the standardized value of ( x ) is ( z = \frac{x - \text{mean}}{\text{standard deviation}} ). A standardized value is often called a z-score. (p. 90) | <strong>puntuación estandarizada</strong> | Si ( x ) es una observación a partir de una distribución que tiene una media y desviación estándar conocidas, el valor estandarizado de ( x ) es ( z = \frac{x - \text{media}}{\text{desviación estándar}} ). Al valor estandarizado a menudo se le dice puntuación z. (pág. 90) |</p>
<table>
<thead>
<tr>
<th>statistic</th>
<th>estadística</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number that describes some characteristic of a sample. (p. 424)</strong></td>
<td><strong>Número que describe alguna característica de una muestra. (pág. 424)</strong></td>
</tr>
</tbody>
</table>

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<thead>
<tr>
<th>statistically significant</th>
<th>estadísticamente significativo</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(1) Observed effect so large that it would rarely occur by chance. (p. 249)</strong></td>
<td><strong>(1) Efecto observado que es tan grande que raramente sucedería producto del azar. (pág. 249)</strong></td>
</tr>
<tr>
<td><strong>(2) If the <em>P</em>-value is smaller than alpha, we say that the results of a statistical study are significant at level <em>α</em>. In that case, we reject the null hypothesis <em>H₀</em> and conclude that there is convincing evidence in favor of the alternative hypothesis <em>Hₐ</em>. (p. 545)</strong></td>
<td><strong>(2) Si el valor <em>P</em> es menor que <em>α</em>, se dice que los resultados de un estudio estadístico son significativos al nivel <em>α</em>. En tal caso, se rechaza la hipótesis nula <em>H₀</em> y se concluye que hay evidencia convincente a favor de la hipótesis <em>Hₐ</em> alternativa. (pág. 545)</strong></td>
</tr>
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<tr>
<th>stemplot (also called stem-and-leaf plot)</th>
<th>gráfico de tallos al que también se le dice gráfico de tallos y hojas</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Simple graphical display for fairly small data sets that gives a quick picture of the shape of a distribution while including the actual numerical values in the graph. Each observation is separated into a stem, consisting of all but the final digit, and a leaf, the final digit. The stems are arranged in a vertical column with the smallest at the top. Each leaf is written in the row to the right of its stem, with the leaves arranged in increasing order out from the stem. (p. 31)</strong></td>
<td><strong>Representación gráfica sencilla de conjuntos de datos relativamente pequeños que dan una imagen rápida de la forma de una distribución, al tiempo que incluyen los valores numéricos mismos en el gráfico. Cada observación se separa en un tallo compuesto de todos menos el último dígito, y una hoja, que es ese último dígito. Los tallos se disponen en una columna vertical en la cual el valor más pequeño está arriba. Cada hoja se escribe en el renglón a la derecha del tallo, con las hojas dispuestas en orden ascendente comenzando a partir del tallo. (pág. 31)</strong></td>
</tr>
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<thead>
<tr>
<th>stratified random sample</th>
<th>muestra aleatoria estratificada</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sample obtained by classifying the population into groups of similar individuals, called strata, then choosing a separate SRS in each stratum and combining these SRSs to form the sample. (p. 219)</strong></td>
<td><strong>Muestra que se obtiene clasificando la población en grupos de individuos parecidos, llamados estratos. Luego, se escoge una muestra aleatoria sencilla separada en cada estrato y se combinan estas muestras aleatorias sencillas para conformar la muestra. (pág. 219)</strong></td>
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<thead>
<tr>
<th>subjects</th>
<th>sujetos</th>
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<tbody>
<tr>
<td><strong>Experimental units that are human beings. (p. 237)</strong></td>
<td><strong>Unidades experimentales que son seres humanos. (pág. 237)</strong></td>
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<thead>
<tr>
<th>symmetric</th>
<th>simétrico</th>
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<tbody>
<tr>
<td><strong>A graph in which the right and left sides are approximately mirror images of each other. (p. 27)</strong></td>
<td><strong>Si los lados derecho e izquierdo de un gráfico son reflejos aproximados uno del otro, se dice que son simétricos. (pág. 27)</strong></td>
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**T**

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<tr>
<th>t distribution</th>
<th>distribución t</th>
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</thead>
<tbody>
<tr>
<td><strong>Draw an SRS of size <em>n</em> from a large population that has a Normal distribution with mean <em>μ</em> and standard deviation <em>σ</em>. The statistic</strong></td>
<td><strong>Se grafica una muestra aleatoria sencilla de tamaño <em>n</em> a partir de una población grande que tiene una distribución normal con media de <em>μ</em> y desviación estándar <em>σ</em>. La estadística</strong></td>
</tr>
</tbody>
</table>

\[
t = \frac{\bar{x} - \mu}{s_x / \sqrt{n}}
\]

| has the *t* distribution with **degrees of freedom** *df* = *n* − 1. This statistic will have approximately a *t*ₙ₋₁ distribution if the sample size is large enough. (p. 512) | **tiene la distribución *t* con **grados de libertad** *df* = *n* − 1. Esta estadística tendrá una distribución aproximada *t*ₙ₋₁ si el tamaño de la muestra es suficientemente grande. (pág. 512) |

| t interval for the slope *β* When the conditions for regression inference are met, a C% confidence interval for the slope *β* of the population (true) regression line is *b* ± *t*ₙ₋₁*SEₐ*. In this formula, the standard error of the slope is | **intervalo *t* para la pendiente *β* (pág. 748) Cuando se cumple con las condiciones para lograr una inferencia de regresión, el intervalo de confianza C% para la pendiente *β* de la línea de regresión de la población (verdadera) es *b* ± *t*ₙ₋₁*SEₐ*. En esta fórmula, el error estándar de la pendiente es** |

\[
SE_α = \frac{S}{s_x \sqrt{n - 1}}
\]

and *t*ᵦ is the critical value for the *t* distribution with *df* = *n* − 2 having C% of its area between −*t*ᵦ and *t*ᵦ. (p. 548) | **y *t*ᵦ es el valor crítico para la distribución *t* y *df* = *n* − 2 tiene el C% de su área entre −*t*ᵦ y *t*ᵦ. (pág. 548)** |
### t test for the slope
Suppose the conditions for inference are met. To test the hypothesis $H_0: \beta = \beta_0$, compute the test statistic

$$ t = \frac{b - \beta_0}{SE_b} $$

Find the P-value by calculating the probability of getting a $t$ statistic this large or larger in the direction specified by the alternative hypothesis $H_a$. Use the $t$ distribution with $df = n - 2$. (p. 753)

### test statistic
Calculation that measures how far a sample statistic diverges from what we would expect if the null hypothesis $H_0$ were true, in standardized units. That is,

$$ \text{test statistic} = \frac{\text{statistic} - \text{parameter}}{\text{standard deviation of statistic}} $$

(p. 556)

### third quartile $Q_3$
In a data set in which the observations are ordered from lowest to highest, the median of the observations whose position is to the right of the median. (p. 54)

### transforming
Applying a function such as the logarithm or square root to a quantitative variable. (p. 767)

### treatment
Specific condition applied to the individuals in an experiment. If an experiment has several explanatory variables, a treatment is a combination of specific values of these variables. (p. 237)

### tree diagram
Diagram used to display the sample space for a chance process that involves a sequence of outcomes. (p. 322)

### two-sample $t$ interval for a difference between two means
When the Random, 10%, and Normal/Large Sample conditions are met, an approximate C% confidence interval for $\mu_1 - \mu_2$ is

$$ (\bar{x}_1 - \bar{x}_2) \pm t^* \sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}} $$

Here $t^*$ is the critical value with area C% between $-t^*$ and $t^*$ for the $t$ distribution with degrees of freedom from either Option 1 (technology) or Option 2 (the smaller of $n_1 - 1$ and $n_2 - 1$). (p. 641)

### two-sample $t$ statistic
When we standardize the estimate $\bar{x}_1 - \bar{x}_2$, the result is the two-sample $t$ statistic

$$ t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}} $$

The statistic $t$ has the same interpretation as any $z$ or $t$ statistic: it says how far $\bar{x}_1 - \bar{x}_2$ is from its mean in standard deviation units. (p. 640)

### prueba $t$ para la pendiente
Supongamos que se cumple con todas las condiciones para la inferencia. Para poner a prueba la hipótesis $H_0: \beta = \beta_0$, se computa la estadística de prueba

$$ t = \frac{b - \beta_0}{SE_b} $$

Se halla el valor $P$ computando la probabilidad de obtener una estadística $t$ de este tamaño o más grande en el sentido especificado por la hipótesis alternativa $H_a$. Se usa la distribución $t$ con $df = n - 2$. (pág. 753)

### estadística de prueba
Mide la divergencia entre la estadística de muestra y lo que esperaríamos si la hipótesis nula $H_0$ fuera verdad, expresado en unidades estandarizadas. Es decir,

$$ \text{estadística de prueba} = \frac{\text{estadística} - \text{parámetro}}{\text{desviación estándar de la estadística}} $$

(pág. 556)

### tercer cuartil $Q_3$
Si las observaciones en un conjunto de datos se organizan de la más baja a la más alta, el tercer cuartil $Q_3$ es la media de las observaciones cuya posición está a la derecha de la media. (pág. 54)

### transformación
La aplicación de una función tal como el logaritmo o la raíz cuadrada a una variable cuantitativa se denomina transformación del dato. (pág. 767)

### tratamiento
Una condición específica que se les aplica a los individuos en un experimento. Si un experimento tiene varias variables explicativas, el tratamiento es una combinación de los valores específicos de estas variables. (pág. 237)

### diagrama de árbol
Se usa para mostrar el espacio de muestra para un proceso de probabilidad que produce una secuencia de resultados. (pág. 322)

### intervalo $t$ de dos muestras para obtener la diferencia entre dos medias
Cuando se cumple con las condiciones aleatoria, del 10% y de muestra normal/grande, un intervalo de confianza C% aproximado para $\mu_1 - \mu_2$ es

$$ (\bar{x}_1 - \bar{x}_2) \pm t^* \sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}} $$

en el que $t^*$ es el valor crítico con área C% entre $-t^*$ y $t^*$ para la distribución $t$ con grados de libertad ya sea la Opción 1 (tecnología) o la Opción 2 (el valor menor de $n_1 - 1$ y $n_2 - 1$). (pág. 641)

### estadística $t$ de dos muestras
Cuando se estandariza el estimado $\bar{x}_1 - \bar{x}_2$, el resultado es una estadística $t$ de dos muestras

$$ t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}} $$

La estadística $t$ tiene la misma interpretación de cualquier estadística $z$ o $t$: indica la distancia de $\bar{x}_1 - \bar{x}_2$ a partir de su media en unidades de desviación estándar. (pág. 640)
G-24 Glossary/Glosario

**two-sample t test for the difference between two means** Suppose the Random, 10%, and Normal/Large Sample conditions are met. To test the hypothesis $H_0: \mu_1 - \mu_2 = \text{hypothesized value}$, compute the two-sample $t$ statistic

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}}$$

Find the $P$-value by calculating the probability of getting a $t$ statistic this large or larger in the direction specified by the alternative hypothesis $H_a$. Use the $t$ distribution with degrees of freedom approximated by technology or the smaller of $n_1 - 1$ and $n_2 - 1$. (p. 645)

**interval z de dos muestras para obtener la diferencia entre dos proporciones** Cuando se cumplen las condiciones aleatoria, del 10% y de muestras grandes, el intervalo de confianza $C\%$ aproximado para $p_1 - p_2$ es

$$(\hat{p}_1 - \hat{p}_2) \pm z^* \sqrt{\frac{\hat{p}_1(1 - \hat{p}_1)}{n_1} + \frac{\hat{p}_2(1 - \hat{p}_2)}{n_2}}$$

en el que $z^*$ es el valor crítico para la curva estándar normal con $C\%$ de su área entre $-z^*$ y $z^*$. (pág. 617)

**two-sample z test for the difference between two proportions** Suppose the Random, 10%, and Large Counts conditions are met. To test the hypothesis $H_0: p_1 - p_2 = 0$, first find the pooled proportion $\hat{p}_C$ of successes in both samples combined. Then compute the $z$ statistic

$$z = \frac{(\hat{p}_1 - \hat{p}_2) - 0}{\sqrt{\frac{\hat{p}_C(1 - \hat{p}_C)}{n_1} + \frac{\hat{p}_C(1 - \hat{p}_C)}{n_2}}}$$

Find the $P$-value by calculating the probability of getting a $z$ statistic this large or larger in the direction specified by the alternative hypothesis $H_a$. (p. 622)

**prueba z de dos muestras para obtener la diferencia entre dos proporciones** Supongamos que se cumplen las condiciones aleatoria, del 10% y de muestras grandes. Para someter a prueba la hipótesis $H_0: p_1 - p_2 = 0$, primero se halla la proporción combinada $\hat{p}_C$ de aciertos en ambas muestras combinadas. Luego se computa la estadística $z$

$$z = \frac{(\hat{p}_1 - \hat{p}_2) - 0}{\sqrt{\frac{\hat{p}_C(1 - \hat{p}_C)}{n_1} + \frac{\hat{p}_C(1 - \hat{p}_C)}{n_2}}}$$

Se halla el valor $P$ computando la probabilidad de obtener una estadística $z$ de este tamaño o más grande en el sentido especificado por la hipótesis $H_a$ alternativa. (pág. 622)

**two-sided alternative hypothesis** The alternative hypothesis is two-sided if it states that the parameter is different from the null value (it could be either smaller or larger). (p. 541)

**tipica alternativa bilateral** La hipótesis alternativa es bilateral si indica que el parámetro es diferente del valor nulo (podría ser más pequeño o más grande). (pág. 541)

**two-way table** Table of counts that organizes data about two categorical variables. (p. 12)

**tabla de doble vía** Una tabla de doble vía de cuentas organiza los datos acerca de dos variables categorizadas. (pág. 12)

**Type I error** Occurs if we reject $H_0$ when $H_0$ is true. (p. 547)

**error Tipo I** Sucece si rechazamos $H_0$ cuando $H_0$ es verdad. (pág. 547)

**Type II error** Occurs if we fail to reject $H_0$ when $H_a$ is true. (p. 547)

**error Tipo II** Sucece si no rechazamos $H_0$ cuando $H_a$ es verdad. (pág. 547)

**unbiased estimator** A statistic used for estimating a parameter is unbiased if the mean of its sampling distribution is equal to the true value of the parameter being estimated. (p. 429)

**estimador sin sesgo** La estadística que se usa para computar un parámetro es un estimador sin sesgo si la media de distribución de su muestreo equivale al valor verdadero del parámetro que se está computando. (pág. 429)
<table>
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<tr>
<th>Glossary/Glosario</th>
<th>Glossary/Glosario</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>undercoverage</strong> Occurs when some members of the population cannot be chosen in a sample. (p. 225)</td>
<td><strong>subcobería</strong> Suced cuando algunos miembros de la población no pueden ser escogidos para la muestra. (pág. 225)</td>
</tr>
<tr>
<td><strong>unimodal</strong> A graph of quantitative data with a single peak. (p. 28)</td>
<td><strong>unimodal</strong> Gráfico de datos cuantitativos con un solo pico. (pág. 28)</td>
</tr>
<tr>
<td><strong>union</strong> The union of events A and B, denoted by A ∪ B, consists of all outcomes in A or B or both. (p. 311)</td>
<td><strong>unión</strong> La unión de los eventos A y B, denotados por A ∪ B, consiste en todos los resultados en A o B, o ambos. (pág. 311)</td>
</tr>
<tr>
<td><strong>variability of a statistic</strong> Spread of a statistic’s sampling distribution. Statistics from larger samples have less variability. (p. 433)</td>
<td><strong>variabilidad de una estadística</strong> La variabilidad de una estadística se describe por la amplitud de la distribución de su muestreo. Las estadísticas de muestras más grandes tienen menos variabilidad. (pág. 433)</td>
</tr>
<tr>
<td><strong>variable</strong> Any characteristic of an individual. A variable can take different values for different individuals. (p. 2)</td>
<td><strong>variable</strong> Toda característica de un individuo. Una variable puede tener diferentes valores para diferentes individuos. (pág. 2)</td>
</tr>
</tbody>
</table>
| **variance of a random variable σ²** Weighted average of the squared deviations of the values of the variable from their mean. In symbols, \( \sigma^2 = \sum (x_i - \mu)^2 p_i \)  
(p. 352) | **variacición de una variable aleatoria σ²** Promedio sopesado de las desviaciones cuadráticas de los valores de la variable a partir de su media. En símbolos se expresa \( \sigma^2 = \sum (x_i - \mu)^2 p_i \)  
(pág. 352) |
| **variance s²** “Average” squared deviation of the observations in a data set from their mean. In symbols, \( s^2 = \frac{(x_1 - \bar{x})^2 + (x_2 - \bar{x})^2 + \ldots + (x_n - \bar{x})^2}{n - 1} = \frac{1}{n - 1} \sum (x_i - \bar{x})^2 \)  
(p. 61) | **variación s²** La desviación cuadrática “promedio” de las observaciones en el conjunto de datos según su separación de la media. En símbolos se expresa \( s^2 = \frac{(x_1 - \bar{x})^2 + (x_2 - \bar{x})^2 + \ldots + (x_n - \bar{x})^2}{n - 1} = \frac{1}{n - 1} \sum (x_i - \bar{x})^2 \)  
(pág. 61) |
| **Venn diagrams** Used to display the sample space for a chance process. Venn diagrams can also be used to find probabilities involving events A and B. (p. 314) | **diagramas Venn** Se usan para mostrar el espacio de muestras para un proceso de probabilidad. Los diagramas Venn también se pueden usar para hallar las probabilidades que existen para los eventos A y B. (pág. 314) |
| **voluntary response sample** People decide whether to join a sample by responding to a general invitation. (p. 212) | **muestra de respuesta voluntaria** La gente que decida vincularse a una muestra mediante una respuesta a una invitación generalizada. (pág. 212) |
| **wording of questions** Most important influence on the answers given in a survey. Confusing or leading questions can introduce strong bias, and changes in wording can greatly change a survey’s outcome. Even the order in which questions are asked matters. (p. 227) | **terminología de las preguntas** La influencia más importante sobre las respuestas que se dan en un sondeo. Toda pregunta confusa, capciosa o que sugiera una respuesta puede introducirle al proceso un sesgo marcado, y los cambios en la terminología pueden modificar de manera marcada los resultados de tal sondeo. Incluso los resultados se pueden ver afectados por el orden en que se hacen las preguntas. (pág. 227) |
| **y intercept** Suppose that y is a response variable (plotted on the vertical axis of a graph) and x is an explanatory variable (plotted on the horizontal axis). A regression line relating y to x has an equation of the form \( \hat{y} = a + bx \). In this equation, the number \( a \) is the y intercept, the predicted value of \( y \) when \( x = 0 \). (p. 166) | **interceptación y** Supongamos que \( y \) es una variable de respuesta (graficada en el eje vertical) y \( x \) es una variable explicativa (graficada en el eje horizontal). La línea de regresión que relaciona \( y \) con \( x \) tiene una ecuación \( \hat{y} = a + bx \). Según esta ecuación, el número \( a \) es la interceptación y, el valor proyectado de \( y \) cuando \( x = 0 \). (pág. 166) |
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## Inference Summary

How to Organize a Statistical Problem: A Four-Step Process

**Confidence intervals (CIs)**

**STATE:** What parameter do you want to estimate, and at what confidence level?

**PLAN:** Choose the appropriate inference method. Check conditions.

**DO:** If the conditions are met, perform calculations.

**CONCLUDE:** Interpret your interval in the context of the problem.

### Proportions

<table>
<thead>
<tr>
<th>Inference about</th>
<th>Number of samples (groups)</th>
<th>Interval or test</th>
<th>Name of procedure (TI Calculator function)</th>
<th>Formula</th>
<th>Conditions</th>
</tr>
</thead>
</table>
|                 |                           | Interval        | One-sample z interval for \( p \)         | \( \hat{p} \pm z^* \sqrt{\frac{\hat{p}(1 - \hat{p})}{n}} \) | Random: Data from a random sample or randomized experiment  
  \( 10\%: n \geq 0.10N \) if sampling without replacement  
Large Counts: At least 10 successes and failures; that is, \( n\hat{p} \geq 10 \) and \( n(1 - \hat{p}) \geq 10 \) |

### Proportions

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|                 |                           | Interval        | Two-sample z interval for \( \hat{p}_1 - \hat{p}_2 \) | \( \hat{p}_1 - \hat{p}_2 \pm z^* \sqrt{\frac{\hat{p}_1(1 - \hat{p}_1)}{n_1} + \frac{\hat{p}_2(1 - \hat{p}_2)}{n_2}} \) | Random: Data from independent random samples or randomized experiment  
  \( 10\%: n_1 \geq 0.10N_1 \) and \( n_2 \leq 0.10N_2 \) if sampling without replacement  
Large Counts: At least 10 successes and failures in both samples/groups; that is,  
\( n_1\hat{p}_1 \geq 10 \), \( n_1(1 - \hat{p}_1) \geq 10 \), \( n_2\hat{p}_2 \geq 10 \), \( n_2(1 - \hat{p}_2) \geq 10 \) |

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</table>
|                 |                           | Test            | One-sample z test for \( p \)             | \( z = \frac{\hat{p} - p_0}{\sqrt{\frac{p_0(1 - p_0)}{n}}} \) | Random: Data from a random sample or randomized experiment  
  \( 10\%: n \geq 0.10N \) if sampling without replacement  
Large Counts: \( n\hat{p} \geq 10 \) and \( n(1 - \hat{p}) \geq 10 \) |

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|                 |                           | Test            | Two-sample z test for \( p_1 - p_2 \)   | \( z = \frac{(\hat{p}_1 - \hat{p}_2) - 0}{\sqrt{\frac{\hat{p}_1(1 - \hat{p}_1)}{n_1} + \frac{\hat{p}_2(1 - \hat{p}_2)}{n_2}}} \)  
where \( \hat{p}_1 = \frac{X_1}{n_1} \)  
\( \hat{p}_2 = \frac{X_2}{n_2} \) | Random: Data from independent random samples or randomized experiment  
  \( 10\%: n_1 \geq 0.10N_1 \) and \( n_2 \leq 0.10N_2 \) if sampling without replacement  
Large Counts: At least 10 successes and failures in both samples/groups; that is,  
\( n_1\hat{p}_1 \geq 10 \), \( n_1(1 - \hat{p}_1) \geq 10 \), \( n_2\hat{p}_2 \geq 10 \), \( n_2(1 - \hat{p}_2) \geq 10 \) |
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</tr>
</thead>
</table>
| **Means**       |                           | Interval        | One-sample $t$ interval for $\mu$ (T-Test) | $\bar{x} \pm t^* \frac{s}{\sqrt{n}}$ with df = $n - 1$ | Random Data from a random sample or randomized experiment  
- 10%: $n \leq 0.10N$ if sampling without replacement  
- Normal/Large Sample Population distribution Normal or large sample ($n \geq 30$); no strong skewness or outliers if $n < 30$ and population distribution has unknown shape |
|                 |                           | Test            | One-sample $t$ test for $\mu$ (T-Test) | $t = \frac{x - \mu_0}{s/\sqrt{n}}$ with df = $n - 1$ | Random Data from a random sample or randomized experiment  
- 10%: $n \leq 0.10N$ if sampling without replacement  
- Normal/Large Sample Population distribution Normal or large sample ($n \geq 30$); no strong skewness or outliers if $n < 30$ and population distribution has unknown shape |
|                 |                           | Interval        | Two-sample $t$ interval for $\mu_1 - \mu_2$ (2-SampTInt) | $(\bar{x}_1 - \bar{x}_2) \pm t^* \sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}$ with df = min($n_1 - 1, n_2 - 1$) | Random Data from independent random samples or randomized experiment  
- 10%: $n_1, n_2 \leq 0.10N_1, n_2 \leq 0.10N_2$ if sampling without replacement  
- Normal/Large Sample Population distributions Normal or large samples ($n_1 \geq 30$ and $n_2 \geq 30$); no strong skewness or outliers if sample size $< 30$ and population distribution has unknown shape |
|                 |                           | Test            | Two-sample $t$ test for $\mu_1 - \mu_2$ (2-SampTTest) | $t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}}$ with df = min($n_1 - 1, n_2 - 1$) | Random Data from independent random samples or randomized experiment  
- 10%: $n_1, n_2 \leq 0.10N_1, n_2 \leq 0.10N_2$ if sampling without replacement  
- Normal/Large Sample Population distributions Normal or large samples ($n_1 \geq 30$ and $n_2 \geq 30$); no strong skewness or outliers if sample size $< 30$ and population distribution has unknown shape |
| **Distribution of categorical variables** | 1 | Test | Chi-square test for goodness of fit ($\chi^2$ GOF-Test) | $\chi^2 = \sum \frac{(\text{observed} - \text{expected})^2}{\text{expected}}$ with df = number of categories − 1 | Random Data from independent random samples or randomized experiment  
- 10%: $n \leq 0.10N$, so on if sampling without replacement  
- Large Counts All expected counts at least 5 |
|                 | 2 or more | Test | Chi-square test for homogeneity ($\chi^2$-Test) | $\chi^2 = \sum \frac{(\text{observed} - \text{expected})^2}{\text{expected}}$ with df = (# of rows − 1)(# of columns − 1) | Random Data from independent random samples or randomized experiment  
- 10%: $n_1, n_2 \leq 0.10N_1, n_2 \leq 0.10N_2$, and so on if sampling without replacement  
- Large Counts All expected counts at least 5 |
| **Relationship between 2 categorical variables** | 1 | Test | Chi-square test for independence ($\chi^2$-Test) | $\chi^2 = \sum \frac{(\text{observed} - \text{expected})^2}{\text{expected}}$ with df = (# of rows − 1)(# of columns − 1) | Random Data from a random sample or randomized experiment  
- 10%: $n \leq 0.10N$ if sampling without replacement  
- Large Counts All expected counts at least 5 |
| **Relationship between 2 quantitative variables (slope)** | 1 | Interval | One-sample $t$ interval for $\beta$ (LinRegTInt) | $b \pm t^* (SE_b)$ with df = $n - 2$ | Linear Relationship between the variables is linear  
Independent observations; check the 10% condition if sampling without replacement.  
- Normal Responses vary Normally around regression line for all x-values  
- Equal SD around regression line for all x-values  
- Random Data from a random sample or randomized experiment |
|                 |                           | Test            | One-sample $t$ test for $\beta$ (LinRegTTest) | $t = \frac{b - \beta_0}{SE_b}$ with df = $n - 2$ | Linear Relationship between the variables is linear  
Independent observations; check the 10% condition if sampling without replacement.  
- Normal Responses vary Normally around regression line for all x-values  
- Equal SD around regression line for all x-values  
- Random Data from a random sample or randomized experiment |
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