

# Contents

Brief Contents

Preface xi
Acknowledgments xiii
Index of Applications xxiv

#### CHAPTER 1 Basic Ideas 1



Tationa Grazatskava/Shuttaretock

- 1.1 Sampling 2
- 1.2 Types of Data 12
- 1.3 Design of Experiments 18
- 1.4 Bias in Studies 26

  Chapter 1 Summary 30

  Vocabulary and Notation 30

  Chapter Quiz 31

  Review Exercises 31

# CHAPTER 2 Graphical Summaries of Data 35



©MikeFlippo/123RF

- 2.1 Graphical Summaries for Qualitative Data 36
- 2.2 Frequency Distributions and Their Graphs 49
- 2.3 More Graphs for Quantitative Data 68
- 2.4 Graphs Can Be Misleading 80

  Chapter 2 Summary 87

  Vocabulary and Notation 87

  Chapter Quiz 87

  Review Exercises 88

### CHAPTER 3 Numerical Summaries of Data 93



©adistock/123RF

- 3.1 Measures of Center 94
- 3.2 Measures of Spread 113
- Chapter 3 Summary 151
  Vocabulary and Notation 151
  Chapter Quiz 152
  Review Exercises 153

# CHAPTER 4 Summarizing Bivariate Data 157



4.1 Correlation 158

- 4.2 The Least-Squares Regression Line 170
- 4.3 Features and Limitations of the Least-Squares Regression Line 182 Chapter 4 Summary 195 Vocabulary and Notation 196 Chapter Quiz 196 Review Exercises 197

# CHAPTER 5 Probability 203



©Ryan McVay/Getty Images

- 5.1 Basic Concepts of Probability 204
- 5.2 The Addition Rule and the Rule of Complements 216
- 5.3 Conditional Probability and the Multiplication Rule 225
- **5.4** Counting 238

Chapter 5 Summary 247 Vocabulary and Notation 247 Chapter Quiz 248 Review Exercises 249

#### CHAPTER 6 Discrete Probability Distributions 253



©Andriy Popov/123RF

- 6.1 Random Variables 254
- 6.2 The Binomial Distribution 268
- 6.3 The Poisson Distribution 279 Chapter 6 Summary 286 Vocabulary and Notation 286 Chapter Quiz 286 Review Exercises 287

### CHAPTER 7 The Normal Distribution 293



- The Standard Normal Curve 294
- 7.2 Applications of the Normal Distribution 308
- 7.3 Sampling Distributions and the Central Limit Theorem 319
- 7.4 The Central Limit Theorem for Proportions 328
- 7.5 The Normal Approximation to the Binomial Distribution 334
- 7.6 Assessing Normality 341 Chapter 7 Summary 351 Vocabulary and Notation 352 Chapter Quiz 352 Review Exercises 353

#### CHAPTER 8 Confidence Intervals 357



OSchroptschop/Getty Images

- 8.1 Confidence Intervals for a Population Mean, Standard Deviation Known 358
- 8.2 Confidence Intervals for a Population Mean, Standard Deviation Unknown 376
- 8.3 Confidence Intervals for a Population Proportion 389
- 8.4 Confidence Intervals for a Standard Deviation 401
- **8.5** Determining Which Method to Use 406 Chapter 8 Summary 409

Vocabulary and Notation 410 Chapter Quiz 410 Review Exercises 411

## CHAPTER 9 Hypothesis Testing 415



©Corbis RF/Getty Images

- 9.1 Basic Principles of Hypothesis Testing 416
- 9.2 Hypothesis Tests for a Population Mean, Standard Deviation Known 421
- 9.3 Hypothesis Tests for a Population Mean, Standard Deviation Unknown 445
- 9.4 Hypothesis Tests for Proportions 459
- 9.5 Hypothesis Tests for a Standard Deviation 470
- 9.6 Determining Which Method to Use 473
- 9.7 Power 476

Chapter 9 Summary 480
Vocabulary and Notation 481
Chapter Quiz 481
Review Exercises 482

### CHAPTER 10 Two-Sample Confidence Intervals 487



©Ridofranz/Getty Images

- 10.1 Confidence Intervals for the Difference Between Two Means: Independent Samples 488
- 10.2 Confidence Intervals for the Difference Between Two Proportions 499
- 10.3 Confidence Intervals for the Difference Between Two Means: Paired Samples 507

Chapter 10 Summary 515
Vocabulary and Notation 515
Chapter Quiz 515
Review Exercises 516

## CHAPTER 11 Two-Sample Hypothesis Tests 521



OCorbis RF/Getty Images

- 11.1 Hypothesis Tests for the Difference Between Two Means: Independent Samples 522
- 11.2 Hypothesis Tests for the Difference Between Two Proportions 533
- 11.3 Hypothesis Tests for the Difference Between Two Means: Paired Samples 544
- 11.4 Hypothesis Tests for Two Population Standard Deviations 553
- 11.5 The Multiple Testing Problem 559
  Chapter 11 Summary 563
  Vocabulary and Notation 563
  Chapter Quiz 563
  Review Exercises 564

### CHAPTER 12 Tests with Qualitative Data 569



©Getty RF

- 12.1 Testing Goodness of Fit 570
- 12.2 Tests for Independence and Homogeneity 579

Chapter 12 Summary 589
Vocabulary and Notation 589
Chapter Quiz 589
Review Exercises 590

### CHAPTER 13 Inference in Linear Models 595



OVincent Ting/Getty Images

- 13.1 Inference on the Slope of the Regression Line 596
- 13.2 Inference About the Response 611
- 13.3 Multiple Regression 618

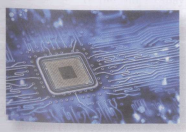
  Chapter 13 Summary 634

  Vocabulary and Notation 635

  Chapter Quiz 635

  Review Exercises 636

# CHAPTER 14 Analysis of Variance 643



©crstrbrt/123RF

- 14.1 One-Way Analysis of Variance 644
- 14.2 Two-Way Analysis of Variance 660

Chapter 14 Summary 673
Vocabulary and Notation 673
Chapter Quiz 674
Review Exercises 675

# CHAPTER 15 Nonparametric Statistics 679



©iStock/Getty Images

- **15.1** The Sign Test 680
- 15.2 The Rank-Sum Test 685
- 15.3 The Signed-Rank Test 691

  Chapter 15 Summary 696

  Vocabulary and Notation 696

  Chapter Quiz 697

  Review Exercises 697

Appendix A Tables A-1
Appendix B TI-84 PLUS Stat Wizards B-1
Answers to Odd-Numbered Exercises (Student edition only) SA-1
Answers to Selected Exercises (Instructor's edition only) IA-1
Index I-1