

## 1 Introduction 1

### 1.1 Statistics and Types of Statistics 1

Case Study 1.1: Deaths Due to Red-Light Running 3

Case Study 1.2: Is Anxiety and Depression a Major Problem Among Teens? 4

### 1.2 Basic Terms 5

### 1.3 Types of Variables 7

### 1.4 Cross-Section Versus Time-Series Data 10

### 1.5 Population Versus Sample 11

### 1.6 Design of Experiments 20

### 1.7 Summation Notation 24

Uses and Misuses of Statistics / Glossary / Exercises / Supplementary Exercises / Advanced Exercises / Self-Review Test / Mini-Projects / Decide for Yourself / Technology Instructions / Technology Assignments

## 2 Organizing and Graphing Data 39

### 2.1 Organizing and Graphing Qualitative Data 40

Case Study 2.1: Confidence in Charitable and Nongovernmental Organizations 44

Case Study 2.2: Single-Payer Health Care System Where the Federal Government Provides Coverage for Everyone 45

### 2.2 Organizing and Graphing Quantitative Data 47

Case Study 2.3: Average Starting Salaries of Teachers 52

Case Study 2.4: Mom, I Am Hungry 53

Case Study 2.5: How Many Cups of Coffee Do You Drink a Day? 57

### 2.3 Stem-and-Leaf Displays 64

### 2.4 Dotplots 69

Uses and Misuses of Statistics / Glossary / Exercises / Supplementary Exercises / Advanced Exercises / Self-Review Test / Mini-Projects / Decide for Yourself / Technology Instructions / Technology Assignments

## 3 Numerical Descriptive Measures 83

### 3.1 Measures of Center for Ungrouped Data 84

Case Study 3.1: Coffee Consumption Statistics 87

Case Study 3.2: Median Prices of Homes in Selected Metro Areas 90

### 3.2 Measures of Dispersion for Ungrouped Data 97

### 3.3 Mean, Variance, and Standard Deviation for Grouped Data 105

### 3.4 Use of Standard Deviation 111

Case Study 3.3: Does Spread Mean the Same as Variability and Dispersion? 115

### 3.5 Measures of Position 116

### 3.6 Box-and-Whisker Plot 121

Uses and Misuses of Statistics / Glossary / Exercises / Supplementary Exercises / Advanced Exercises / Appendix 3.1 / Self-Review Test / Mini-Projects / Decide for Yourself / Technology Instructions / Technology Assignments

## 4 Probability 141

### 4.1 Experiment, Outcome, and Sample Space 142

### 4.2 Calculating Probability 147

### 4.3 Marginal Probability, Conditional Probability, and Related Probability Concepts 154

Case Study 4.1: Vegetarians, Gender, and Ideology 157

### 4.4 Intersection of Events and the Multiplication Rule 165

### 4.5 Union of Events and the Addition Rule 171

### 4.6 Counting Rule, Factorials, Combinations, and Permutations 178

Case Study 4.2: Probability of Winning a Mega Millions Lottery Jackpot 183

Uses and Misuses of Statistics / Glossary / Exercises / Supplementary Exercises / Advanced Exercises / Self-Review Test / Mini-Projects / Decide for Yourself / Technology Instructions / Technology Assignments

## 5 Discrete Random Variables and Their Probability Distributions 197

### 5.1 Random Variables 198

### 5.2 Probability Distribution of a Discrete Random Variable 200

### 5.3 Mean and Standard Deviation of a Discrete Random Variable 206

Case Study 5.1: All State Lottery 208

### 5.4 The Binomial Probability Distribution 213

### 5.5 The Hypergeometric Probability Distribution 224

### 5.6 The Poisson Probability Distribution 227

Case Study 5.2: Global Birth and Death Rates 230

Uses and Misuses of Statistics / Glossary / Exercises / Supplementary Exercises / Advanced Exercises / Self-Review Test / Mini-Projects / Decide for Yourself / Technology Instructions / Technology Assignments



## 6 Continuous Random Variables and the Normal Distribution 246

### 6.1 Continuous Probability Distribution and the Normal Probability Distribution 247

Case Study 6.1: Distribution of Time Taken to Run a Road Race 250

### 6.2 Standardizing a Normal Distribution 261

### 6.3 Applications of the Normal Distribution 268

### 6.4 Determining the $z$ and $x$ Values When an Area Under the Normal Distribution Curve Is Known 273

### 6.5 The Normal Approximation to the Binomial Distribution 278

Uses and Misuses of Statistics / Glossary / Exercises / Supplementary Exercises / Advanced Exercises / Appendix 6.1 / Self-Review Test / Mini-Projects / Decide for Yourself / Technology Instructions / Technology Assignments

## 7 Sampling Distributions 299

### 7.1 Sampling Distribution, Sampling Error, and Nonsampling Errors 300

### 7.2 Mean and Standard Deviation of $\bar{x}$ 305

### 7.3 Shape of the Sampling Distribution of $\bar{x}$ 308

### 7.4 Applications of the Sampling Distribution of $\bar{x}$ 314

### 7.5 Population and Sample Proportions; and the Mean, Standard Deviation, and Shape of the Sampling Distribution of $\hat{p}$ 319

Case Study 7.1: 2016 Election and Sampling Error 321

### 7.6 Applications of the Sampling Distribution of $\hat{p}$ 326

Uses and Misuses of Statistics / Glossary / Exercises / Supplementary Exercises / Advanced Exercises / Self-Review Test / Mini-Projects / Decide for Yourself / Technology Instructions / Technology Assignments

## 8 Estimation of the Mean and Proportion 338

### 8.1 Estimation, Point Estimate, and Interval Estimate 338

### 8.2 Estimation of a Population Mean: $\sigma$ Known 342

Case Study 8.1: 2019 National Average Salaries of Doctors 346

### 8.3 Estimation of a Population Mean: $\sigma$ Not Known 351

### 8.4 Estimation of a Population Proportion: Large Samples 359

Case Study 8.2: Is Government, Poor Leadership, or Politicians the Most Important Problem Facing the U.S.? 362

Uses and Misuses of Statistics / Glossary / Exercises / Supplementary Exercises / Advanced Exercises / Self-Review Test / Mini-Projects / Decide for Yourself / Technology Instructions / Technology Assignments

## 9 Hypothesis Tests About the Mean and Proportion 377

### 9.1 Hypothesis Tests: An Introduction 378

### 9.2 Hypothesis Tests About $\mu$ : $\sigma$ Known 386

Case Study 9.1: Average Student Loan Debt for the Class of 2018 396

### 9.3 Hypothesis Tests About $\mu$ : $\sigma$ Not Known 399

### 9.4 Hypothesis Tests About a Population Proportion: Large Samples 408

Case Study 9.2: Are Parents Doing Too Much for Their Adult Children? 414

Uses and Misuses of Statistics / Glossary / Exercises / Supplementary Exercises / Advanced Exercises / Self-Review Test / Mini-Projects / Decide for Yourself / Technology Instructions / Technology Assignments

## 10 Estimation and Hypothesis Testing: Two Populations 430

### 10.1 Inferences About the Difference Between Two Population Means for Independent Samples: $\sigma_1$ and $\sigma_2$ Known 431

### 10.2 Inferences About the Difference Between Two Population Means for Independent Samples: $\sigma_1$ and $\sigma_2$ Unknown but Equal 438

### 10.3 Inferences About the Difference Between Two Population Means for Independent Samples: $\sigma_1$ and $\sigma_2$ Unknown and Unequal 446

### 10.4 Inferences About the Mean of Paired Samples (Dependent Samples) 452

### 10.5 Inferences About the Difference Between Two Population Proportions for Large and Independent Samples 461

Uses and Misuses of Statistics / Glossary / Exercises / Supplementary Exercises / Advanced Exercises / Self-Review Test / Mini-Projects / Decide for Yourself / Technology Instructions / Technology Assignments

## 11 Chi-Square Tests 485

### 11.1 The Chi-Square Distribution 486

### 11.2 A Goodness-of-Fit Test 489

Case Study 11.1: How Are the Economic Conditions in the Country Affecting the Middle Class? 495

### 11.3 A Test of Independence or Homogeneity 497

### 11.4 Inferences About the Population Variance 507

Uses and Misuses of Statistics / Glossary / Exercises / Supplementary Exercises / Advanced Exercises / Self-Review Test / Mini-Projects / Decide for Yourself / Technology Instructions / Technology Assignments



**12 Analysis of Variance 525****12.1 The *F* Distribution 526****12.2 One-Way Analysis of Variance 528**

Uses and Misuses of Statistics / Glossary / Exercises /  
Supplementary Exercises / Advanced Exercises /  
Self-Review Test / Mini-Projects / Decide for Yourself /  
Technology Instructions / Technology Assignments

**13 Simple Linear Regression 546****13.1 Simple Linear Regression 547**

**Case Study 13.1:** Regression of Weights on Heights for  
NFL Players **557**

**13.2 Standard Deviation of Errors and Coefficient  
of Determination 562****13.3 Inferences About *B* 569****13.4 Linear Correlation 573****13.5 Regression Analysis: A Complete Example 579****13.6 Using the Regression Model 585**

Uses and Misuses of Statistics / Glossary / Exercises /  
Supplementary Exercises / Advanced Exercises /  
Self-Review Test / Mini-Projects / Decide for Yourself /  
Technology Instructions / Technology Assignments

**14 Multiple Regression 603****14.1 Multiple Regression Analysis 603****14.2 Assumptions of the Multiple Regression  
Model 605****14.3 Standard Deviation of Errors 606****14.4 Coefficient of Multiple Determination 607****14.5 Computer Solution of Multiple Regression 608**

Exercises / Uses and Misuses of Statistics / Glossary /  
Self-Review Test / Mini-Project / Decide for Yourself /  
Technology Instructions

**15 Nonparametric Methods 622**

This chapter is not included in this text but is available in  
the e-book in *WileyPLUS*

**15.1 The Sign Test 623****15.2 The Wilcoxon Signed-Rank Test for Two Dependent  
Samples 636****15.3 The Wilcoxon Rank Sum Test for Two Independent  
Samples 642****15.4 The Kruskal-Wallis Test 649****15.5 The Spearman Rho Rank Correlation Coefficient  
Test 653****15.6 The Runs Test for Randomness 657**

Uses and Misuses of Statistics / Glossary / Exercises /  
Supplementary Exercises / Advanced Exercises /  
Self-Review Test / Mini-Projects / Decide for Yourself /  
Technology Instructions / Technology Assignments

**APPENDIX A Explanation of Data Sets A-1****APPENDIX B Statistical Tables B-1****APPENDIX C Lists of Formulas C-1****ANSWERS TO SELECTED ODD-NUMBERED EXERCISES AND  
SELF-REVIEW TESTS AN-1****INDEX I-1**