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

Self-Review Test / Mini-Projects / Decide for Yourself /

Technology Instructions / Technology Assignments

| 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 | 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 | |
|---|---|--|
| 1.6 Design of Experiments 20 | 4 Probability 141 | |
| 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 | 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 | |
| 2 Organizing and Graphing Data 39 | 4.4 Intersection of Events and the Multiplication Rule 165 | |
| 2.1 Organizing and Graphing Qualitative Data 40 Case Study 2.1: Confidence in Charitable and Nongovernmental Organizations 44 Case Study 2.2: Single Payor Health Care System Where | 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 | |
| Case Study 2.2: Single-Payer Health Care System Where the Federal Government Provides Coverage for Everyone 45 | Lottery Jackpot 183 Uses and Misuses of Statistics / Glossary / Exercises / | |
| 2.2 Organizing and Graphing Quantitative Data 47 | Supplementary Exercises / Advanced Exercises / Self-Review Test / Mini-Projects / Decide for Yourself / | |
| 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 | Technology Instructions / Technology Assignments | |
| a Day? 57 2.3 Stem-and-Leaf Displays 64 2.4 Dotplots 69 | and Their Probability | |
| Uses and Misuses of Statistics / Glossary / Exercises / Supplementary Exercises / Advanced Exercises / | Distributions 197 | |
| Self-Review Test / Mini-Projects / Decide for Yourself / Technology Instructions / Technology Assignments | 5.1 Random Variables 198 5.2 Probability Distribution of a Discrete Random Variable 200 | |
| 3 Numerical Descriptive | 5.3 Mean and Standard Deviation of a Discrete Rando | |
| Measures 83 | Variable 206 | |
| 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 | Case Study 5.1: All State Lottery 208 5.4 The Binomial Probability Distribution 213 5.5 The Hypergeometric Probability Distribution 22 5.6 The Poisson Probability Distribution 227 | |
| Metro Areas 90 | Case Study 5.2: Global Birth and Death Rates 230 Uses and Misuses of Statistics / Glossary / Exercises / | |
| 3.2 Measures of Dispersion for Ungrouped Data 973.3 Mean, Variance, and Standard Deviation for | Supplementary Exercises / Advanced Exercises / | |

Grouped Data 105

Use of Standard Deviation 111

Introduction 1

| 6 | Continuous Random Variables and | | Ну |
|---|---------------------------------|--|----|
| | the Normal Distribution 246 | | an |

- 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: σ Known 342
- Case Study 8.1: 2019 National Average Salaries of Doctors 346
- 8.3 Estimation of a Population Mean: σ 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 μ : σ Known 386
- Case Study 9.1: Average Student Loan Debt for the Class of 2018 396
- 9.3 Hypothesis Tests About μ: σ 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: σ_1 and σ_2 Known 431
- 10.2 Inferences About the Difference Between Two Population Means for Independent Samples: σ_1 and σ_2 Unknown but Equal 438
- 10.3 Inferences About the Difference Between Two Population Means for Independent Samples: σ_1 and σ_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 | 14.4 Coefficient of Multiple Determ |
|-----------------------------|---------------------------------------|
| Allatysis of variance 525 | 14.5 Computer Solution of Multiple |
| | Francisco / Hose and Misses of Chatie |

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