Contents

the United States? 373, 273, and and an analysis of the states of the st

Case Study 3.1 Coffee Consumption Statistics 91

the United States Affecting the Middle Class? 507

Case Study 3.2 Median Prices of Homes in Selected

Metro Areas of the United States 94

1	Introduction 1	3.2 Measures of Dispersion for Ungrouped Data 103
	Statistics and Types of Statistics 1	3.3 Mean, Variance, and Standard Deviation for Grouped Data 111
Case	Study 1.1 Deaths Due to Red-Light Running	3.4 Use of Standard Deviation 117
Case	in the United States 3 Study 1.2 Is Anxiety and Depression a Major Problem Among Teens? 4	Case Study 3.3 Does Spread Mean the Same as Variability and Dispersion? 121
1.2	Basic Terms 5	3.5 Measures of Position 122
	Types of Variables 7	3.6 Box-and-Whisker Plot 127
	Types of Scales 10	Uses and Misuses of Statistics / Glossary / Exercises /
	Cross-Section Versus Time-Series Data 12	Appendix 3.1 / Self-Review Test / Mini-Projects /
	Population Versus Sample 13	Decide for Yourself / Chapter 3 Technology Instruction
	Design of Experiments 22	15.5 The Spearman Rho Rank CorE8SticnwonVincient
	Summation Notation 26	4 Probability 147
	Standard Doulation of Etco Ethic The Religion of	
	and Misuses of Statistics / Glossary / Exercises / Review Test / Mini-Project / Decide for Yourself /	4.1 Experiment, Outcome, and Sample Space 148
	ter 1 Technology Instructions	4.2 Calculating Probability 153
Chap	ter i recrimology matricularis	4.3 Marginal Probability, Conditional Probability,
2	Organizing and Granhing	and Related Probability Concepts 160
_	Organizing and Graphing	Case Study 4.1 Vegetarians, Gender, and
	Data 41	Ideology 163
	TOPINGERON CONTRACTOR	4.4 Intersection of Events and the Multiplication
	Organizing and Graphing Qualitative Data 42	Rule 171
Case	Study 2.1 Confidence in Charitable and	4.5 Union of Events and the Addition Rule 177
Tow	Nongovernmental Organizations 46	4.6 Counting Rule, Factorials, Combinations, and
Case	Study 2.2 Single-Payer Health-Care System	Permutations 184
	Where the Federal Government Provides	Case Study 4.2 Probability of Winning a Mega Millions
OW	Coverage for Everyone 47	Lottery Jackpot 189
	Organizing and Graphing Quantitative Data 48	Uses and Misuses of Statistics / Glossary / Exercises /
Case	Study 2.3 Average Starting Salaries of Teachers	Self-Review Test / Mini-Projects / Decide for Yourself /
OV	in the United States 53	Chapter 4 Technology Instructions
	Study 2.4 Mom, I Am Hungry 54	
Case	Study 2.5 How Many Cups of Coffee Do You	5 Discrete Random Variables
2 2	Drink a Day? 58 Stem-and-Leaf Displays 66	and Their Probability
	Dotplots 71	Distributions 203
	and Misuses of Statistics / Glossary / Exercises /	self-Review Test / Mini-Projects / Decide for Yourself /
	Review Test / Mini-Projects / Decide for Yourself /	5.1 Random Variables 204
Chap	ter 2 Technology Instructions	5.2 Probability Distribution of a Discrete Random
2	Self-Review Test / Mini-Projects / Decide for Yourse	Variable 206
5	Numerical Descriptive	5.3 Mean and Standard Deviation of a Discrete
	Measures 87	Random Variable 212
	Tel ched onsup 2 in 2	Case Study 5.1 All State Lottery 214
3.1	Measures of Center for Ungrouped Data 88	5.4 The Binomial Probability Distribution 219
	Study 3.1 Coffee Consumption Statistics 91	5.5 Negative Binomial Probability Distribution 230

The Hypergeometric Probability

Distribution 234

5.7 The Poisson Probability Distribution 237
Case Study 5.2 Global Birth and Death Rates 240
Uses and Misuses of Statistics / Glossary / Exercises /
Self-Review Test / Mini-Projects / Decide for Yourself /
Chapter 5 Technology Instructions

6 Continuous Random Variables and the Normal Distribution 257

- 6.1 Continuous Probability Distribution and the Normal Probability Distribution 258
- Case Study 6.1 Distribution of Time Taken to Run a Road Race 261
- 6.2 Standardizing a Normal Distribution 272
- 6.3 Applications of the Normal Distribution 278
- 6.4 Determining the z and x Values When an Area Under the Normal Distribution Curve Is Known 283
- 6.5 The Normal Approximation to the Binomial Distribution 288

Uses and Misuses of Statistics / Glossary / Exercises / Appendix 6.1 / Self-Review Test / Mini-Projects / Decide for Yourself / Chapter 6 Technology Instructions

7 Sampling Distributions 309

- 7.1 Sampling Distribution, Sampling Error, and Nonsampling Errors 310
- 7.2 Mean and Standard Deviation of \bar{x} 315
- 7.3 Shape of the Sampling Distribution of \bar{x} 318
- 7.4 Applications of the Sampling Distribution of \bar{x} 324
- 7.5 Population and Sample Proportions; and the Mean, Standard Deviation, and Shape of the Sampling Distribution of \hat{p} 329
- Case Study 7.1 2016 U.S. Election and Sampling Error 331
- 7.6 Applications of the Sampling Distribution of \hat{p} 336

Uses and Misuses of Statistics / Glossary / Exercises / Self-Review Test / Mini-Projects / Decide for Yourself / Chapter 7 Technology Instructions

8 Estimation of the Mean and Proportion 349

- 8.1 Estimation, Point Estimate, and Interval Estimate 349
- 8.2 Estimation of a Population Mean: σ Known 353
 Case Study 8.1 2019 National Average Salaries of U.S.
 Doctors 357

- 8.3 Estimation of a Population Mean: σ Not Known 362
- 8.4 Estimation of a Population Proportion: Large Samples 370
- Case Study 8.2 Is Government, Poor Leadership, or Politicians the Most Important Problem Facing the United States? 373

Uses and Misuses of Statistics / Glossary / Exercises / Self-Review Test / Mini-Projects / Decide for Yourself / Chapter 8 Technology Instructions

9 Hypothesis Tests About the Mean and Proportion 389

- 9.1 Hypothesis Tests: An Introduction 390
- 2.2 Hypothesis Tests About μ: σ Known 397
- Case Study 9.1 Class of 2018 Average Loan Debt for U.S. Students 407
- 9.3 Hypothesis Tests About μ: σ Not Known 410
- 9.4 Hypothesis Tests About a Population Proportion:
 Large Samples 419
- Case Study 9.2 Are Parents Doing Too Much for Their Adult Children? 425

Uses and Misuses of Statistics / Glossary / Exercises / Self-Review Test / Mini-Projects / Decide for Yourself / Chapter 9 Technology Instructions

10 Estimation and Hypothesis Testing: Two Populations 441

- 10.1 Inferences About the Difference Between Two Population Means for Independent Samples: σ_1 and σ_2 Known 442
- 10.2 Inferences About the Difference Between Two Population Means for Independent Samples: σ_1 and σ_2 Unknown but Equal 449
- 10.3 Inferences About the Difference Between Two Population Means for Independent Samples: σ_1 and σ_2 Unknown and Unequal 457
- 10.4 Inferences About the Mean of Paired Samples (Dependent Samples) 462
- 10.5 Inferences About the Difference Between Two Population Proportions for Large and Independent Samples 471

Uses and Misuses of Statistics / Glossary / Exercises / Self-Review Test / Mini-Projects / Decide for Yourself / Chapter 10 Technology Instructions

11 Chi-Square Tests 497

- 11.1 The Chi-Square Distribution 498
- 11.2 A Goodness-of-Fit Test 501
- Case Study 11.1 How Are the Economic Conditions in the United States Affecting the Middle Class? 507

11.3 A Test of Independence or Homogeneity 509	14.3 Standard Deviation of Errors 632		
11.4 Inferences About the Population Variance 519	14.4 Coefficient of Multiple Determination 633		
Uses and Misuses of Statistics / Glossary / Exercises /	14.5 Computer Solution of Multiple Regression 634		
Self-Review Test / Mini-Projects / Decide for Yourself /	Uses and Misuses of Statistics / Glossary / Self-Review		
Chapter 11 Technology Instructions	Test / Mini-Project / Decide for Yourself / Chapter 14		
	Technology Instructions		

12 Analysis of Variance

12.1	The F Distribution 538	
12.2	One-Way Analysis of Variance	540
12.3	Two-Way Analysis of Variance	550

Uses and Misuses of Statistics / Glossary / Exercises / Self-Review Test / Mini-Projects / Decide for Yourself / Chapter 12 Technology Instructions

13 Simple Linear Regression

13.1	Simple Line	ear Regressi	on 573		
Case	Study 13.1	Regression	of Weights	on Heights	fo
	NFL Players	s 583			

- 13.2 Standard Deviation of Errors and Coefficient of Determination 588
- 13.3 Inferences About B 594
- 13.4 Linear Correlation 599
- 13.5 Regression Analysis: A Complete Example 604
- 13.6 Using the Regression Model 610

Uses and Misuses of Statistics / Glossary / Exercises / Self-Review Test / Mini-Projects / Decide for Yourself / Chapter 13 Technology Instructions

14 Multiple Regression 629

- 14.1 Multiple Regression Analysis 629
- 14.2 Assumptions of the Multiple Regression Model 631

15 Nonparametric Methods 649

This chapter is not included in this text but is available in the book's product page on www.wiley.com.

- 15.1 The Sign Test 650
- 15.2 The Wilcoxon Signed-Rank Test for Two Dependent Samples 663
- 15.3 The Wilcoxon Rank Sum Test for Two Independent Samples 669
- 15.4 The Kruskal-Wallis Test 675
- 15.5 The Spearman Rho Rank Correlation Coefficient Test 680
- 15.6 The Runs Test for Randomness 683

Uses and Misuses of Statistics / Glossary / Exercises / Self-Review Test / Mini-Projects / Decide for Yourself / Chapter 15 Technology Instructions

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