

Contents

PART I	INTRODUCTION	1
CHAPTER 1	THE NATURE OF STATISTICS	3
	<i>Case Study: Top Films of All Time</i>	<i>2</i>
	1.1 Two Kinds of Statistics	4
	1.2 Classifying Statistical Studies	6
	1.3 The Development of Statistics	10
	1.4 Using the Computer*	11
	1.5 Is a Study Necessary?	23
	1.6 Simple Random Sampling	24
	1.7 Other Sampling Procedures	33
	1.8 Experimental Design	39
	<i>Chapter Review 49, Review Test 50, Internet Project 53, Using the Focus Database 54, Case Study Discussion 55, Biography 56</i>	
PART II	DESCRIPTIVE STATISTICS	57
CHAPTER 2	ORGANIZING DATA	59
	<i>Case Study: Infant Mortality</i>	<i>58</i>
	2.1 Variables and Data	60
	2.2 Grouping Data	66
	2.3 Graphs and Charts	81
	2.4 Stem-and-Leaf Diagrams	95
	2.5 Distribution Shapes; Symmetry and Skewness	103
	2.6 Misleading Graphs	112
	<i>Chapter Review 117, Review Test 118, Internet Project 122, Using the Focus Database 122, Case Study Discussion 123, Biography 123</i>	
CHAPTER 3	DESCRIPTIVE MEASURES	125
	<i>Case Study: Per Capita Income by State</i>	<i>124</i>
	3.1 Measures of Center	126
	3.2 The Sample Mean	138

3.3	Measures of Variation; the Sample Standard Deviation	142
3.4	The Five-Number Summary; Boxplots	159
3.5	Descriptive Measures for Populations; Use of Samples	174
	<i>Chapter Review 188, Review Test 189, Internet Project 191, Using the Focus Database 192, Case Study Discussion 192, Biography 193</i>	

CHAPTER 4 DESCRIPTIVE METHODS IN REGRESSION AND CORRELATION 195

Case Study: Fat Consumption and Prostate Cancer 194

4.1	Linear Equations with One Independent Variable	196
4.2	The Regression Equation	202
4.3	The Coefficient of Determination	220
4.4	Linear Correlation	230
	<i>Chapter Review 239, Review Test 240, Internet Project 243, Using the Focus Database 243, Case Study Discussion 243, Biography 244</i>	

PART III

**PROBABILITY, RANDOM VARIABLES,
AND SAMPLING DISTRIBUTIONS 245**

CHAPTER 5 PROBABILITY AND RANDOM VARIABLES 247

Case Study: The Powerball 246

5.1	Probability Basics	248
5.2	Events	257
5.3	Some Rules of Probability	268
5.4	Discrete Random Variables and Probability Distributions*	278
5.5	The Mean and Standard Deviation of a Discrete Random Variable*	290
5.6	The Binomial Distribution*	297
	<i>Chapter Review 319, Review Test 320, Internet Project 324, Using the Focus Database 325, Case Study Discussion 326, Biography 327</i>	

CHAPTER 6 THE NORMAL DISTRIBUTION 329

Case Study: Chest Sizes of Scottish Militiamen 328

6.1	Introducing Normally Distributed Variables	330
6.2	Areas Under the Standard Normal Curve	340
6.3	Working With Normally Distributed Variables	351
6.4	Assessing Normality; Normal Probability Plots	360
	<i>Chapter Review 367, Review Test 368, Internet Project 371, Using the Focus Database 371, Case Study Discussion 372, Biography 372</i>	

CHAPTER 7 THE SAMPLING DISTRIBUTION OF THE MEAN 375*Case Study: The Chesapeake and Ohio Freight Study 374*

- 7.1 Sampling Error; the Need for Sampling Distributions 376
- 7.2 The Mean and Standard Deviation of \bar{x} 383
- 7.3 The Sampling Distribution of the Mean 392

*Chapter Review 403, Review Test 404, Internet Project 407,
Using the Focus Database 407, Case Study Discussion 407, Biography 408*

PART IV INFERENCE STATISTICS 409**CHAPTER 8 CONFIDENCE INTERVALS FOR ONE POPULATION MEAN 411***Case Study: Zooplankton Nutrition in the Gulf of Mexico 410*

- 8.1 Estimating a Population Mean 412
- 8.2 Confidence Intervals for One Population Mean When σ Is Known 418
- 8.3 Margin of Error 428
- 8.4 Confidence Intervals for One Population Mean When σ Is Unknown 434

*Chapter Review 449, Review Test 450, Internet Project 453,
Using the Focus Database 453, Case Study Discussion 454, Biography 454*

CHAPTER 9 HYPOTHESIS TESTS FOR ONE POPULATION MEAN 457*Case Study: Effects of Brewery Effluent on Soil 456*

- 9.1 The Nature of Hypothesis Testing 458
- 9.2 Terms, Errors, and Hypotheses 467
- 9.3 Hypothesis Tests for One Population Mean When σ Is Known 478
- 9.4 *P*-Values 492
- 9.5 Hypothesis Tests for One Population Mean When σ is Unknown 506

*Chapter Review 522, Review Test 523, Internet Project 527,
Using the Focus Database 527, Case Study Discussion 528, Biography 528*

CHAPTER 10 INFERENCE FOR TWO POPULATION MEANS 531*Case Study: Breast Milk and IQ 530*

- 10.1 The Sampling Distribution of the Difference Between Two Means for Independent Samples 532
- 10.2 Inferences for Two Population Means Using Independent Samples (Standard Deviations Assumed Equal) 540
- 10.3 Inferences for Two Population Means Using Independent Samples (Standard Deviations Not Assumed Equal) 554

- 10.4** Inferences for Two Population Means Using Paired Samples 567
*Chapter Review 583, Review Test 584, Internet Project 590,
Using the Focus Database 590, Case Study Discussion 591, Biography 592*

CHAPTER 11 INFERENCES FOR POPULATION PROPORTIONS 595

Case Study: Credit Card Blues 594

- 11.1** Confidence Intervals for One Population Proportion 596
11.2 Hypothesis Tests for One Population Proportion 611
11.3 Inferences for Two Population Proportions Using Independent
Samples 618
*Chapter Review 632, Review Test 632, Internet Project 636,
Using the Focus Database 637, Case Study Discussion 637, Biography 638*

CHAPTER 12 CHI-SQUARE PROCEDURES 641

***Case Study: Time On or Off the Job: Which Do Americans Enjoy
More? 640***

- 12.1** The Chi-Square Distribution 642
12.2 Chi-Square Goodness-Of-Fit Test 644
12.3 Contingency Tables; Association 656
12.4 Chi-Square Independence Test 667
*Chapter Review 681, Review Test 681, Internet Project 686,
Using the Focus Database 686, Case Study Discussion 686, Biography 687*

CHAPTER 13 ANALYSIS OF VARIANCE (ANOVA) 689

Case Study: Heavy Drinking Among College Students 688

- 13.1** The *F*-Distribution 690
13.2 One-Way ANOVA: The Logic 692
13.3 One-Way ANOVA: The Procedure 700
*Chapter Review 715, Review Test 716, Internet Project 717,
Using the Focus Database 718, Case Study Discussion 718, Biography 719*

CHAPTER 14 INFERENCE METHODS IN REGRESSION AND CORRELATION 721

Case Study: Fat Consumption and Prostate Cancer 720

- 14.1** The Regression Model; Analysis of Residuals 722
14.2 Inferences for the Slope of the Population Regression Line 738
14.3 Estimation and Prediction 749
14.4 Inferences in Correlation 761
*Chapter Review 768, Review Test 769, Internet Project 772,
Using the Focus Database 773, Case Study Discussion 773, Biography 774*

	APPENDIXES	A-1
APPENDIX A	STATISTICAL TABLES	A-3
	I Random numbers	A-5
	II Areas under the standard normal curve	A-6
	III Normal scores	A-8
	IV Values of t_α	A-11
	V Values of χ_α^2	A-12
	VI Values of F_α	A-14
APPENDIX B	ANSWERS TO SELECTED EXERCISES	A-23
	Index	I-1