

CONTENTS

Preface xi

PART I Gathering and Exploring Data I

1 Statistics: The Art and Science of Learning from Data 3

- 1.1 How Can You Investigate Using Data? 4
- 1.2 We Learn about Populations Using Samples 8
- 1.3 What Role do Computers Play in Statistics? 15

Chapter Summary 20

Chapter Problems 21

2 Exploring Data with Graphs and Numerical Summaries 25

- 2.1 What Are the Types of Data? 26
- 2.2 How Can We Describe Data Using Graphical Summaries? 30
- 2.3 How Can We Describe the Center of Quantitative Data? 48
- 2.4 How Can We Describe the Spread of Quantitative Data? 57
- 2.5 How Can Measures of Position Describe Spread? 65
- 2.6 How Can Graphical Summaries Be Misused? 76

Answers to Chapter Figure Questions 81

Chapter Summary 82

Chapter Problems 83

3 Association: Contingency, Correlation, and Regression 93

- 3.1 How Can We Explore the Association between Two Categorical Variables? 94
- 3.2 How Can We Explore the Association between Two Quantitative Variables? 101
- 3.3 How Can We Predict the Outcome of a Variable? 114
- 3.4 What Are Some Cautions in Analyzing Associations? 128

Answers to Chapter Figure Questions 145

Chapter Summary 145

Chapter Problems 146

4 Gathering Data 155

- 4.1 Should We Experiment or Should We Merely Observe? 156
- 4.2 What Are Good Ways and Poor Ways to Sample? 163
- 4.3 What Are Good Ways and Poor Ways to Experiment? 175
- 4.4 What Are Other Ways to Perform Experimental and Nonexperimental Studies? 181

Answers to Chapter Figure Questions 193

Chapter Summary 193

Chapter Problems 193

PART I REVIEW

Part I Questions 202

Part I Exercises 206

PART 2 Probability, Probability Distributions and Sampling Distribution 211

5 Probability in Our Daily Lives 213

- 5.1 How Can Probability Quantify Randomness? 214
- 5.2 How Can We Find Probabilities? 221
- 5.3 Conditional Probability: What's the Probability of A, Given B? 234
- 5.4 Applying the Probability Rules 245

Answers to Chapter Figure Questions 258

Chapter Summary 259

Chapter
Problems 259



6 Probability Distributions 267

- 6.1 How Can We Summarize Possible Outcomes and Their Probabilities? 268
- 6.2 How Can We Find Probabilities for Bell-Shaped Distributions? 279
- 6.3 How Can We Find Probabilities When Each Observation has Two Possible Outcomes? 291

Answers to Chapter Figure Questions 301

Chapter Summary 302

Chapter Problems 302

7 Sampling Distributions 309

- 7.1 How Likely Are the Possible Values of a Statistic?: The Sampling Distribution 310
- 7.2 How Close Are Sample Means to Population Means? 322
- 7.3 How Can We Make Inferences about a Population? 334

Answers to Chapter Figure Questions 339

Chapter Summary 339

Chapter Problems 340

PART 2 REVIEW

Part 2 Questions 346

Part 2 Exercises 350

PART 3 Inferential Statistics 353

8 Statistical Inference: Confidence Intervals 355

- 8.1 What Are Point and Interval Estimates of Population Parameters? 356
- 8.2 How can We Construct a Confidence Interval to Estimate a Population Proportion? 362
- 8.3 How Can We Construct a Confidence Interval to Estimate a Population Mean? 373
- 8.4 How Do We Choose the Sample Size for a Study? 385
- 8.5 How Do Computers Make New Estimation Methods Possible? 395

Answers to Chapter Figure Questions 398

Chapter Summary 398

Chapter Problems 399

9 Statistical Inference: Significance Tests About Hypotheses 407

- 9.1 What Are the Steps for Performing a Significance Test? 408
- 9.2 Significance Tests about Proportions 412
- 9.3 Significance Tests about Means 428
- 9.4 Decisions and Types of Errors in Significance Tests 441
- 9.5 Limitations of Significance Tests 446
- 9.6 How Likely Is a Type II Error (Not Rejecting H_0 , Even Though It's False)? 453

Answers to Chapter Figure Questions 459

Chapter Summary 459

Chapter Problems 460

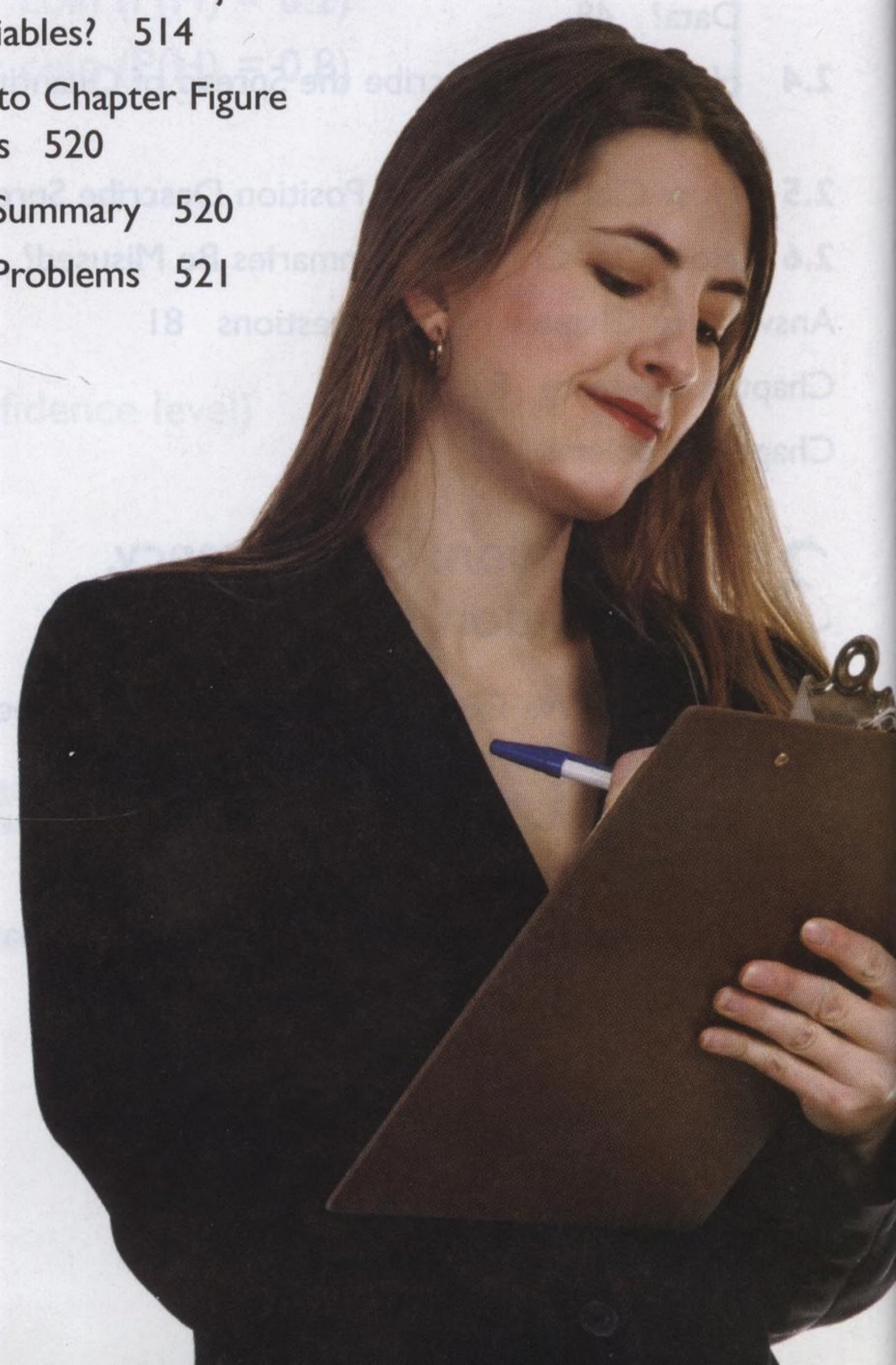
10 Comparing Two Groups 467

- 10.1 Categorical Response: How Can We Compare Two Proportions? 469
- 10.2 Quantitative Response: How Can We Compare Two Means? 481
- 10.3 Other Ways of Comparing Means and Comparing Proportions 494
- 10.4 How Can We Analyze Dependent Samples? 502
- 10.5 How Can We Adjust for Effects of Other Variables? 514

Answers to Chapter Figure Questions 520

Chapter Summary 520

Chapter Problems 521



PART 3 REVIEW

Part 3 Questions 532

Part 3 Exercises 537

PART 4**Analyzing Associations and Extended Statistical Methods 543****11 Analyzing the Association Between Categorical Variables 545**

11.1 What Is Independence and What Is Association? 546

11.2 How Can We Test Whether Categorical Variables Are Independent? 550

11.3 How Strong is the Association? 564

11.4 How Can Residuals Reveal the Pattern of Association? 572

11.5 What if the Sample Size is Small? Fisher's Exact Test 575

Answers to Chapter Figure Questions 580

Chapter Summary 580

Chapter Problems 580

12 Analyzing the Association Between Quantitative Variables: Regression Analysis 587

12.1 How Can We "Model" How Two Variables Are Related? 588

12.2 How Can We Describe Strength of Association? 596

12.3 How Can We Make Inferences about the Association? 609

12.4 What Do We Learn from How the Data Vary around the Regression Line? 616

12.5 Exponential Regression: A Model for Nonlinearity 626

Answers to Chapter Figure Questions 632

Chapter Summary 632

Chapter Problems 633

13 Multiple Regression 641

13.1 How Can We Use Several Variables to Predict a Response? 642

13.2 Extending the Correlation and R -Squared for Multiple Regression 648

13.3 How Can We Use Multiple Regression to Make Inferences? 653

13.4 Checking a Regression Model Using Residual Plots 663

13.5 How Can Regression Include Categorical Predictors? 668

13.6 How Can We Model a Categorical Response? 675

Answers to Chapter Figure Questions 683

Chapter Summary 684

Chapter Problems 684

14 Comparing Groups: Analysis of Variance Methods 691

14.1 How Can We Compare Several Means?: One-Way ANOVA 692

14.2 How Should We Follow Up an ANOVA F Test? 702

14.3 What If There Are Two Factors?: Two-Way ANOVA 711

Answers to Chapter Figure Questions 725

Chapter Summary 725

Chapter Problems 726

15 Nonparametric Statistics 733

15.1 How Can We Compare Two Groups by Ranking? 734

15.2 Nonparametric Methods for Several Groups and for Matched Pairs 745

Answers to Chapter Figure Questions 756

Chapter Summary 756

Chapter Problems 756

PART 4 REVIEW

Part 4 Questions 760

Part 4 Exercises 765

Tables A-1

Answers A-7

Index I-1

Index of Applications I-7

Photo Credits P-1