

CONTENTS

Preface vi

Unit A: Data 1

Chapter 1. Collecting Data 2

- 1.1. The Structure of Data 4
- 1.2. Sampling from a Population 16
- 1.3. Experiments and Observational Studies 29

Chapter 2. Describing Data 44

- 2.1. Categorical Variables 46
- 2.2. One Quantitative Variable: Shape and Center 60
- 2.3. One Quantitative Variable: Measures of Spread 74
- 2.4. Outliers, Boxplots, and Quantitative/Categorical Relationships 90
- 2.5. Two Quantitative Variables: Scatterplot and Correlation 103
- 2.6. Two Quantitative Variables: Linear Regression 119

Unit A: Essential Synthesis 135

Review Exercises 145

Projects 155

Unit B: Understanding Inference 159

Chapter 3. Confidence Intervals 160

- 3.1. Sampling Distributions 162
- 3.2. Understanding and Interpreting Confidence Intervals 179
- 3.3. Constructing Bootstrap Confidence Intervals 192
- 3.4. Bootstrap Confidence Intervals using Percentiles 205

Chapter 4. Hypothesis Tests 218

- 4.1. Introducing Hypothesis Tests 220
- 4.2. Measuring Evidence with P-values 236
- 4.3. Determining Statistical Significance 252
- 4.4. Creating Randomization Distributions 266
- 4.5. Confidence Intervals and Hypothesis Tests 282

Unit B: Essential Synthesis 297

Review Exercises 307

Projects 317

Unit C: Inference with Normal and t-Distributions 321**Chapter 5. Approximating with a Distribution 322**

- 5.1. Normal Distributions 324
- 5.2. Confidence Intervals and P-values Using Normal Distributions 336

Chapter 6. Inference for Means and Proportions 350

- 6.1. Distribution of a Sample Proportion 352
- 6.2. Confidence Interval for a Single Proportion 358
- 6.3. Test for a Single Proportion 365
- 6.4. Distribution of a Sample Mean 370
- 6.5. Confidence Interval for a Single Mean 380
- 6.6. Test for a Single Mean 389
- 6.7. Distribution of Differences in Proportions 394
- 6.8. Confidence Interval for a Difference in Proportions 399
- 6.9. Test for a Difference in Proportions 404
- 6.10. Distribution of Differences in Means 410
- 6.11. Confidence Interval for a Difference in Means 415
- 6.12. Test for a Difference in Means 421
- 6.13. Paired Difference in Means 427

Unit C: Essential Synthesis 437

Review Exercises 447

Projects 456

Unit D: Inference for Multiple Parameters 459**Chapter 7. Chi-Square Tests for Categorical Variables 460**

- 7.1. Testing Goodness-of-Fit for a Single Categorical Variable 462
- 7.2. Testing for an Association between Two Categorical Variables 476

Chapter 8. ANOVA to Compare Means 490

- 8.1. Analysis of Variance 492
- 8.2. Pairwise Comparisons and Inference after ANOVA 512

Chapter 9. Inference for Regression 522

- 9.1. Inference for Slope and Correlation 524
- 9.2. ANOVA for Regression 539
- 9.3. Confidence and Prediction Intervals 550

Chapter 10. Multiple Regression 558

- 10.1. Multiple Predictors 560
- 10.2. Checking Conditions for a Regression Model 572
- 10.3. Using Multiple Regression 581

Unit D: Essential Synthesis 595

Review Exercises 609

Projects 616

The Big Picture: Essential Synthesis 621

Exercises for the Big Picture: Essential Synthesis 635

Chapter 11. Probability Basics 640

11.1. Probability Rules 642

11.2. Tree Diagrams and Bayes' Rule 654

11.3. Random Variables and Probability Functions 661

11.4. Binomial Probabilities 669

Appendix A. Chapter Summaries 679**Appendix B. Selected Dataset Descriptions 691****Partial Answers 700****Index**

General Index 717

Data Index 721