# Statistics

# The Art and Science of Learning from Data

**Fourth Edition** 

**Global Edition** 

# **Alan Agresti**

University of Florida

# **Christine Franklin**

University of Georgia

# **Bernhard Klingenberg**

Williams College

With Contributions by Michael Posner

Villanova University



Harlow, England • London • New York • Boston • San Francisco • Toronto • Sydney • Dubai • Singapore • Hong Kong Tokyo • Seoul • Taipei • New Delhi • Cape Town • Sao Paulo • Mexico City • Madrid • Amsterdam • Munich • Paris • Milan

# Contents

# Preface 9

# Part One Gathering and Exploring Data

# Chapter 1 Statistics: The Art and Science of Learning from Data 28

- 1.1 Using Data to Answer Statistical Questions 29
- 1.2 Sample Versus Population 34
- **1.3** Using Calculators and Computers 43

Chapter Summary 49 Chapter Problems 50

# **Chapter 2** Exploring Data with Graphs and Numerical Summaries 52

- 2.1 Different Types of Data 53
- 2.2 Graphical Summaries of Data 58
- **2.3** Measuring the Center of Quantitative Data 76
- 2.4 Measuring the Variability of Quantitative Data 84
- **2.5** Using Measures of Position to Describe Variability 92
- 2.6 Recognizing and Avoiding Misuses of Graphical Summaries 102

Chapter Summary 108 Chapter Problems 109

# Chapter 3 Association: Contingency, Correlation, and Regression 117

- 3.1 The Association Between Two Categorical Variables 119
- **3.2** The Association Between Two Quantitative Variables 127
- **3.3** Predicting the Outcome of a Variable 139
- **3.4** Cautions in Analyzing Associations 154

Chapter Summary 170 Chapter Problems 171

### Chapter 4 Gathering Data 179

- 4.1 Experimental and Observational Studies 180
- 4.2 Good and Poor Ways to Sample 188
- 4.3 Good and Poor Ways to Experiment 198
- **4.4** Other Ways to Conduct Experimental and Nonexperimental Studies 204

Chapter Summary 216 Chapter Problems 216

#### Part Review 1 Online

# Part TwoProbability, Probability Distributions,<br/>and Sampling Distributions

# **Chapter 5** Probability in Our Daily Lives 226

- 5.1 How Probability Quantifies Randomness 227
- 5.2 Finding Probabilities 234
- 5.3 Conditional Probability 247
- 5.4 Applying the Probability Rules 258

Chapter Summary 273 Chapter Problems 273

### **Chapter 6** Probability Distributions 280

- 6.1 Summarizing Possible Outcomes and Their Probabilities 281
- 6.2 Probabilities for Bell-Shaped Distributions 293

6.3 Probabilities When Each Observation Has Two Possible Outcomes 305

Chapter Summary 315 Chapter Problems 316

# **Chapter 7** Sampling Distributions 324

- 7.1 How Sample Proportions Vary Around the Population Proportion 325
- **7.2** How Sample Means Vary Around the Population Mean 337

Chapter Summary 352 Chapter Problems 352

#### Part Review 2 Online

# Part Three Inferential Statistics

# **Chapter 8** Statistical Inference: Confidence Intervals 360

- 8.1 Point and Interval Estimates of Population Parameters 361
- **8.2** Constructing a Confidence Interval to Estimate a Population Proportion 367
- 8.3 Constructing a Confidence Interval to Estimate a Population Mean 380
- 8.4 Choosing the Sample Size for a Study 391
- 8.5 Using Computers to Make New Estimation Methods Possible 400

Chapter Summary 404 Chapter Problems 404

# Chapter 9 Statistical Inference: Significance Tests About Hypotheses 412

- 9.1 Steps for Performing a Significance Test 413
- 9.2 Significance Tests About Proportions 418

- 9.3 Significance Tests About Means 434
- **9.4** Decisions and Types of Errors in Significance Tests 444
- 9.5 Limitations of Significance Tests 449
- 9.6 The Likelihood of a Type II Error and the Power of a Test 456

Chapter Summary 463 Chapter Problems 464

#### **Chapter 10** Comparing Two Groups 470

- **10.1** Categorical Response: Comparing Two Proportions 472
- 10.2 Quantitative Response: Comparing Two Means 486
- 10.3 Other Ways of Comparing Means, Including a Permutation Test 498
- 10.4 Analyzing Dependent Samples 513
- 10.5 Adjusting for the Effects of Other Variables 524

Chapter Summary 530 Chapter Problems 531

#### Part Review 3 Online

# Part FourAnalyzing Association and<br/>Extended Statistical Methods

# **Chapter 11** Analyzing the Association Between Categorical Variables 542

- **11.1** Independence and Dependence (Association) 543
- **11.2** Testing Categorical Variables for Independence 548
- **11.3** Determining the Strength of the Association 563
- **11.4** Using Residuals to Reveal the Pattern of Association 572
- **11.5** Fisher's Exact and Permutation Tests 576

Chapter Summary 585 Chapter Problems 585

# Chapter 12 Analyzing the Association Between Quantitative Variables: Regression Analysis 592

- 12.1 Modeling How Two Variables Are Related 593
- 12.2 Inference About Model Parameters and the Association 603
- **12.3** Describing the Strength of Association 610
- **12.4** How the Data Vary Around the Regression Line 620
- **12.5** Exponential Regression: A Model for Nonlinearity 631

Chapter Summary 637 Chapter Problems 638

# Chapter 13 Multiple Regression 644

- **13.1** Using Several Variables to Predict a Response 645
- **13.2** Extending the Correlation and *R*<sup>2</sup> for Multiple Regression 651
- **13.3** Inferences Using Multiple Regression 657
- 13.4 Checking a Regression Model Using Residual Plots 668
- 13.5 Regression and Categorical Predictors 674
- 13.6 Modeling a Categorical Response 680

#### Appendix A-1

Answers A-7

Index I-1

Index of Applications I-9

Credits C-1

A Guide to Learning From the Art in This Text D-1

Dataset Files D-2

A Guide to Choosing a Statistical Method D-3

Summary of Key Notations and Formulas D-4

Chapter Summary 689 Chapter Problems 690

# Chapter 14 Comparing Groups: Analysis of Variance Methods 695

- 14.1 One-Way ANOVA: Comparing Several Means 696
- **14.2** Estimating Differences in Groups for a Single Factor 706
- **14.3** Two-Way ANOVA 716

Chapter Summary 730 Chapter Problems 730

# Chapter 15 Nonparametric Statistics 736

- **15.1** Compare Two Groups by Ranking 737
- **15.2** Nonparametric Methods for Several Groups and for Matched Pairs 748

Chapter Summary 759 Chapter Problems 759

### Part Review 4 Online