page iii

Basic Statistics for

BUSINESS & ECONOMICS

TENTH EDITION

DOUGLAS A. LIND

Coastal Carolina University and The University of Toledo

WILLIAM G. MARCHAL

The University of Toledo

SAMUEL A. WATHEN

Coastal Carolina University



BRIEF CONTENTS

4	T 4 7 1 - 4 T -	C+-+:-+:7	1
	whatis	Statistics?	- 1
-	VVIII IS	otutiones.	

- Describing Data: Frequency Tables, Frequency Distributions, andGraphic Presentation 19
 - 3 Describing Data: Numerical Measures 53
 - 4 Describing Data: Displaying and Exploring Data 89
 - 5 A Survey of Probability Concepts 119
 - **6** Discrete Probability Distributions 158
 - 7 Continuous Probability Distributions 189
 - 8 Sampling, Sampling Methods, and the Central Limit Theorem 215
 - **9** Estimation and Confidence Intervals 249
- 10 One-Sample Tests of Hypothesis 281
- 11 Two-Sample Tests of Hypothesis 310
- 12 Analysis of Variance 346
- **13** Correlation and Linear Regression 378
- 14 Multiple Regression Analysis 431
- 15 Nonparametric Methods: Nominal Level Hypothesis Tests 482

Appendixes:

Data Sets, Tables, Answers 515 Glossary 589

Index 593



CONTENTS

A Note from the Authors vi

What Is Statistics? Introduction Why Study Statistics? What Is Meant by Statistics? 3 Types of Statistics Descriptive Statistics Inferential Statistics Types of Variables Levels of Measurement Nominal-Level Data Ordinal-Level Data Interval-Level Data Ratio-Level Data 10 **EXERCISES** 11 Ethics and Statistics 12 **Basic Business Analytics** 12 **Chapter Summary Chapter Exercises** 14 Data Analytics 17

Practice Test

17

2 **Describing Data:** FREQUENCY TABLES, FREQUENCY

Introduction 20 Constructing Frequency Tables 20 Relative Class Frequencies Graphic Presentation of Qualitative Data 22 **EXERCISES** Constructing Frequency Distributions 27 Relative Frequency Distribution **EXERCISES** 32 Graphic Presentation of a Distribution 33 Histogram 33 Frequency Polygon **EXERCISES Cumulative Distributions** 39 **EXERCISES** 42 Chapter Summary 43 Chapter Exercises Data Analytics 51 Practice Test 51 **Describing Data: NUMERICAL MEASURES** 53 Introduction Measures of Location 54 The Population Mean The Sample Mean 56 Properties of the Arithmetic Mean 57 **EXERCISES** 58 The Median 59 The Mode 61 Software Solution **EXERCISES** 63

The Weighted Mean 67
EXERCISES 69

EXERCISES 67

The Relative Positions of the Mean, Median, and Mode

```
Why Study Dispersion?
                           69
 Range 70
 Variance 70
 EXERCISES
               72
 Population Variance
 Population Standard Deviation
 EXERCISES
               76
 Sample Variance and Standard Deviation
                                    76
 Software Solution
                  78
 EXERCISES
              78
Interpretation and Uses of the Standard Deviation
                                                    79
 Chebyshev's Theorem
                     79
 The Empirical Rule
 EXERCISES 81
Ethics and Reporting Results
                                81
Chapter Summary
                     82
Chapter Exercises
                     83
Data Analytics
Practice Test
                87
```

page xxi

4 Describing Data DISPLAYING AND EXPLORING DATA 89

```
Introduction 90

Dot Plots 90

EXERCISES 92

Measures of Position 93

Quartiles, Deciles, and Percentiles 93

EXERCISES 97

Box Plots 97

EXERCISES 100

Skewness 101

EXERCISES 104
```

Describing the Relationship between Two Variables 105 Correlation Coefficient 106
Contingency Tables 108 EXERCISES 110
Chapter Summary 111
Chapter Exercises 112
Data Analytics 117
Practice Test 118
A Survey of Probability Concepts 119
Introduction 120
What Is a Probability? 121
Approaches to Assigning Probabilities 123 Classical Probability 123 Empirical Probability 124 Subjective Probability 126 EXERCISES 127
Rules of Addition for Computing Probabilities 128 Special Rule of Addition 128 Complement Rule 130 The General Rule of Addition 131 EXERCISES 133
Rules of Multiplication to Calculate Probability 134 Special Rule of Multiplication 134 General Rule of Multiplication 136 Contingency Tables 137 Tree Diagrams 141 EXERCISES 143
Principles of Counting 144 The Multiplication Formula 144 The Permutation Formula 146 The Combination Formula 148 EXERCISES 149
Chapter Summary 150

Data Analytics 156 Practice Test 157 **Discrete Probability Distributions** 158 Introduction 159 What Is a Probability Distribution? 159 Random Variables 161 Discrete Random Variable 162 Continuous Random Variable 163 The Mean, Variance, and Standard Deviation of a Discrete Probability Distribution 163 Mean 163 Variance and Standard Deviation 164 **EXERCISES** 166 **Binomial Probability Distribution** 167 How Is a Binomial Probability Computed? 169 Binomial Probability Tables **EXERCISES** 174 Cumulative Binomial Probability Distributions 175 EXERCISES 177 Poisson Probability Distribution 177 **EXERCISES** 182 Chapter Summary 182 **Chapter Exercises** 183 Data Analytics 187 Practice Test 187 **Continuous Probability Distributions** 189 Introduction 190 The Family of Uniform Probability Distributions 190 EXERCISES 193 The Family of Normal Probability Distributions 194

Chapter Exercises

6

7

```
The Standard Normal Probability Distribution
                                               197
  Applications of the Standard Normal Distribution
  The Empirical Rule
                    198
  EXERCISES
               200
  Finding Areas under the Normal Curve
                                  201
  EXERCISES
               204
  EXERCISES
               206
                                                                page xxii
  EXERCISES
               209
 Chapter Summary
                     209
 Chapter Exercises
                     210
 Data Analytics
                  213
 Practice Test
                214
Sampling, Sampling Methods, and the Central Limit
Theorem
                215
 Introduction
               216
 Research and Sampling
                          216
 Sampling Methods
                      217
  Simple Random Sampling
  Systematic Random Sampling
                           220
  Stratified Random Sampling
                          221
  Cluster Sampling
                  222
  EXERCISES 223
 Sample Mean as a Random Variable
                                      225
 Sampling Distribution of the Sample Mean
                                            226
  EXERCISES
 The Central Limit Theorem
                              231
 Standard Error of the Mean
                              237
  EXERCISES
               237
 Using the Sampling Distribution of the Sample Mean
                                                      239
  EXERCISES 241
 Chapter Summary
                     241
```

Chapter Exercises 242 Data Analytics 247 Practice Test 248 **Estimation and Confidence Intervals** 249 250 Introduction Point Estimate for a Population Mean 250 Confidence Intervals for a Population Mean 251 Population Standard Deviation, Known σ A Computer Simulation 256 **EXERCISES** 258 Population Standard Deviation, σ Unknown 259 **EXERCISES** 266 A Confidence Interval for a Population Proportion 267 **EXERCISES** 270 Choosing an Appropriate Sample Size Sample Size to Estimate a Population Mean Sample Size to Estimate a Population Proportion 272 **EXERCISES** 274 Chapter Summary 274 Chapter Exercises 275 Data Analytics 279 Practice Test 280 **One-Sample Tests of Hypothesis** 281 Introduction 282 What Is Hypothesis Testing? 282 Six-Step Procedure for Testing a Hypothesis 283 Step 1: State the Null Hypothesis (H_0) and the Alternate Hypothesis (H_1) 283 Step 2: Select a Level of Significance Step 3: Select the Test Statistic Step 4: Formulate the Decision Rule 286 Step 5: Make a Decision

9

```
Step 6: Interpret the Result
                         287
 One-Tailed and Two-Tailed Hypothesis Tests
                                               288
 Hypothesis Testing for a Population Mean: Known Population Standard
 Deviation
             290
  A Two-Tailed Test
                   290
  A One-Tailed Test
                   293
p-Value in Hypothesis Testing
                                294
  EXERCISES 296
 Hypothesis Testing for a Population Mean: Population Standard
                       297
 Deviation Unknown
  EXERCISES 300
  A Statistical Software Solution
                            301
  EXERCISES
               303
 Chapter Summary
                     304
 Chapter Exercises
                     305
 Data Analytics
                  308
 Practice Test
                309
Two-Sample Tests of Hypothesis
                                               310
 Introduction
               311
 Two-Sample Tests of Hypothesis: Independent Samples
                                                        311
  EXERCISES
               316
 Comparing Population Means with Unknown Population Standard
 Deviations
              317
  Two-Sample Pooled Test
                        317
  EXERCISES 321
                                                                page xxiii
  Unequal Population Standard Deviations
                                   323
  EXERCISES
               326
 Two-Sample Tests of Hypothesis: Dependent Samples
                                                       327
 Comparing Dependent and Independent Samples
                                                  330
  EXERCISES 333
 Chapter Summary
                     334
```

Chapter Exercises 336 Data Analytics 344 Practice Test 345 **Analysis of Variance** 346 Introduction 347 Comparing Two Population Variances 347 The F-Distribution 347 Testing a Hypothesis of Equal Population Variances 348 **EXERCISES** 352 ANOVA: Analysis of Variance 352 ANOVA Assumptions 353 The ANOVA Test 354 **EXERCISES** 361 Inferences about Pairs of Treatment Means 362 **EXERCISES** 365 Chapter Summary 367 **Chapter Exercises** 368 Data Analytics 375 Practice Test 376 **Correlation and Linear Regression** 13 Introduction 379 What Is Correlation Analysis? 379 The Correlation Coefficient **EXERCISES** 387 Testing the Significance of the Correlation Coefficient 389 **EXERCISES** 392 **Regression Analysis** 393 Least Squares Principle Drawing the Regression Line 396 **EXERCISES** 399 Testing the Significance of the Slope 401

12

```
EXERCISES 403
 Evaluating a Regression Equation's Ability to Predict
                                                          404
   The Standard Error of Estimate
                              404
   The Coefficient of Determination
                                405
   EXERCISES 406
   Relationships among the Correlation Coefficient, the Coefficient of Determination, and the
   Standard Error of Estimate
                           406
   EXERCISES
                408
                                    409
 Interval Estimates of Prediction
   Assumptions Underlying Linear Regression
   Constructing Confidence and Prediction Intervals
                                             410
   EXERCISES 413
 Transforming Data
                       413
   EXERCISES 416
 Chapter Summary
                      418
 Chapter Exercises
                      420
 Data Analytics
                   429
 Practice Test
                 430
Multiple Regression Analysis
                                             431
 Introduction
                432
 Multiple Regression Analysis
                                  432
   EXERCISES 436
 Evaluating a Multiple Regression Equation
                                                438
   The ANOVA Table 438
   Multiple Standard Error of Estimate
                                  439
```

Multiple Regression Analysis 432

EXERCISES 436

Evaluating a Multiple Regression Equation 438

The ANOVA Table 438

Multiple Standard Error of Estimate 439

Coefficient of Multiple Determination 440

Adjusted Coefficient of Determination 441

EXERCISES 442

Inferences in Multiple Linear Regression 442

Global Test: Testing the Multiple Regression Model 442

Evaluating Individual Regression Coefficients 445

EXERCISES 448

14

Evaluating the Assumptions of Multiple Regression 449
Linear Relationship 450

Variation in Residuals Same for Large and Small \hat{y} Values 451 Distribution of Residuals 452 Multicollinearity 452 Independent Observations 454 Qualitative Independent Variables 455 Stepwise Regression 458 EXERCISES 460

page xxiv

Chapter Summary 467
Chapter Exercises 469
Data Analytics 479
Practice Test 480

Review of Multiple Regression

15 Nonparametric Methods: NOMINAL LEVEL HYPOTHESIS TESTS 482

461

Introduction 483

Test a Hypothesis of a Population Proportion 483

EXERCISES 486

Two-Sample Tests about Proportions 487

EXERCISES 491

Goodness-of-Fit Tests: Comparing Observed and Expected Frequency

Distributions 492

Hypothesis Test of Equal Expected Frequencies 492

EXERCISES 497

Hypothesis Test of Unequal Expected Frequencies 499

Limitations of Chi-Square 500

EXERCISES 502

Contingency Table Analysis 503

EXERCISES 506

Chapter Summary 507

Chapter Exercises 508

Data Analytics 513
Practice Test 514

APPENDIXES 515

Appendix A: Data Sets 516

Appendix B: Tables 524

Appendix C: Answers to Odd-Numbered Chapter Exercises & Solutions to

Practice Test 537

Appendix D: Answers to Self-Review 580

Glossary 589

Index 593

Key Formulas 605

Areas under the Normal Curve 609