# Basic Statistics for BUSINESS & ECONOMICS

NINTH 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



A Note from the Authors vi Preface vii

# 1 What is Statistics? 1

#### Introduction 2

Why Study Statistics? 2

What is Meant by Statistics? 3

#### Types of Statistics 4

Descriptive Statistics 4 Inferential Statistics 5

#### Types of Variables 6

Levels of Measurement 7

Nominal-Level Data7Ordinal-Level Data8Interval-Level Data9Ratio-Level Data10

#### EXERCISES 11

Ethics and Statistics 12

- Basic Business Analytics 12
- Chapter Summary 13
- Chapter Exercises 14
- Data Analytics 17
- Practice Test 17

### 2 Describing Data:

#### FREQUENCY TABLES, FREQUENCY DISTRIBUTIONS, AND GRAPHIC PRESENTATION 19

#### Introduction 20

Constructing Frequency Tables 20

Relative Class Frequencies 21

Graphic Presentation of Qualitative Data 22

#### EXERCISES 26

Constructing Frequency Distributions 27

Relative Frequency Distribution 31

#### EXERCISES 32

#### Graphic Presentation of a Distribution 33

Histogram **33** Frequency Polygon **36** 

EXERCISES 38

Cumulative Distributions 39 EXERCISES 42 Chapter Summary 43 Chapter Exercises 44 Data Analytics 51 Practice Test 51

# **3** Describing Data:

NUMERICAL MEASURES 53

#### Introduction 54

#### Measures of Location 54

The Population Mean 55 The Sample Mean 56 Properties of the Arithmetic Mean 57

#### EXERCISES 58

The Median 59 The Mode 61

#### EXERCISES 63

The Relative Positions of the Mean, Median, and Mode 64

#### EXERCISES 65

Software Solution 66

The Weighted Mean 67

#### EXERCISES 68

#### Why Study Dispersion? 68

Range 69 Variance 70

#### EXERCISES 72

Population Variance 73 Population Standard Deviation 75

#### EXERCISES 75

Sample Variance and Standard Deviation 76 Software Solution 77

#### EXERCISES 78

# Interpretation and Uses of the Standard Deviation 78

Chebyshev's Theorem 78 The Empirical Rule 79

EXERCISES 80

Ethics and Reporting Results81Chapter Summary81Pronunciation Key82Chapter Exercises83Data Analytics86Practice Test86

# 4 Describing Data:

DISPLAYING AND EXPLORING DATA 88 Introduction 89 Dot Plots 89 EXERCISES 91 Measures of Position 92 Quartiles, Deciles, and Percentiles 92 EXERCISES 96 Box Plots 96 EXERCISES 99 Skewness 100 EXERCISES 103 Describing the Relationship between Two Variables 104 Contingency Tables 106 EXERCISES 108 Chapter Summary 109 Pronunciation Key 110 Chapter Exercises 110 Data Analytics 115 Practice Test 115

## 5 A Survey of Probability Concepts n?

Introduction 118

What is a Probability? 119

Approaches to Assigning Probabilities 121

Classical Probability121Empirical Probability122Subjective Probability124

#### EXERCISES 125

Rules of Addition for Computing Probabilities 126

Special Rule of Addition126Complement Rule128The General Rule of Addition129

EXERCISES 131

**Rules of Multiplication** to Calculate Probability 132 Special Rule of Multiplication 132 General Rule of Multiplication 133 Contingency Tables 135 Tree Diagrams 138 EXERCISES 140 Principles of Counting 142 The Multiplication Formula 142 The Permutation Formula 143 The Combination Formula 145 EXERCISES 147 Chapter Summary 147 Pronunciation Key 148 Chapter Exercises 148 Data Analytics 153 Practice Test 154

### 6 Discrete Probability Distributions 155

Introduction 156 What is a Probability Distribution? 156 Random Variables 158 Discrete Random Variable 159

Continuous Random Variable **159** 

# The Mean, Variance, and Standard Deviation of a Discrete Probability Distribution 160

Mean **160** Variance and Standard Deviation **160** 

#### EXERCISES 162

#### Binomial Probability Distribution 164

How is a Binomial Probability Computed? **165** Binomial Probability Tables **167** 

#### EXERCISES 170

Cumulative Binomial Probability Distributions **171** 

#### EXERCISES 172

#### Poisson Probability Distribution 173

- EXERCISES 178
- Chapter Summary 178
- Chapter Exercises 179
- Data Analytics 183

#### Practice Test 183

### Continuous Probability Distributions 184

Introduction 185

The Family of Uniform Probability Distributions 185

#### EXERCISES 188

The Family of Normal Probability Distributions 189

The Standard Normal Probability Distribution 192

Applications of the Standard Normal Distribution 193 The Empirical Rule 193

#### EXERCISES 195

Finding Areas under the Normal Curve 196

EXERCISES199EXERCISES201EXERCISES204Chapter Summary204Chapter Exercises205Data Analytics208

Practice Test 209

# Sampling Methods and the Central Limit Theorem 210

#### Introduction 211

Sampling Methods 211

Reasons to Sample 211 Simple Random Sampling 212 Systematic Random Sampling 215 Stratified Random Sampling 215 Cluster Sampling 216

#### EXERCISES 217

Sampling "Error" 219

Sampling Distribution of the Sample Mean 221

EXERCISES 224

The Central Limit Theorem 225

EXERCISES 231

Using the Sampling Distribution of the Sample Mean 232

**EXERCISES 234** 

Chapter Summary 235

Pronunciation Key 236

Chapter Exercises 236

Data Analytics 241

Practice Test 241

### 9 Estimation and Confidence Intervals 242

Introduction 243

#### Point Estimate for a Population Mean 243

#### Confidence Intervals for a Population Mean 244

Population Standard Deviation, Known or 244 A Computer Simulation 249

#### EXERCISES 251

Population Standard Deviation, c Unknown 252

#### EXERCISES 259

A Confidence Interval for a Population Proportion 260

#### EXERCISES 263

#### Choosing an Appropriate Sample Size 263

Sample Size to Estimate a Population Mean 264 Sample Size to Estimate a Population Proportion 265

#### EXERCISES 267

Chapter Summary 267 Chapter Exercises 268 Data Analytics 272 Practice Test 273

# 10 One-Sample Tests of Hypothesis 274

Introduction 275

What is Hypothesis Testing? 275

#### Six-Step Procedure for Testing a Hypothesis 276

Step 1: State the Null Hypothesis ( $H_0$ ) and the Alternate Hypothesis ( $H_0$ ) 276 Step 2: Select a Level of Significance 277 Step 3: Select the Test Statistic 279 Step 4: Formulate the Decision Rule 279 Step 5: Make a Decision 280 Step 6: Interpret the Result 280 One-Tailed and Two-Tailed Hypothesis Tests 281

# Hypothesis Testing for a Population Mean: Known Population Standard Deviation 283

A Two-Tailed Test 283 A One-Tailed Test 286

p-Value in Hypothesis Testing 287

#### EXERCISES 289

Hypothesis Testing for a Population Mean: Population Standard Deviation Unknown 290

#### EXERCISES 295

A Statistical Software Solution 296

EXERCISES 297

Chapter Summary299Pronunciation Key299Chapter Exercises300Data Analytics303Practice Test303

### 11 Two-Sample Tests of Hypothesis 305

Introduction 306 Two-Sample Tests of Hypothesis: Independent Samples 306

**EXERCISES 311** 

Comparing Population Means with Unknown Population Standard Deviations 312

Two-Sample Pooled Test 312

EXERCISES 316

Two-Sample Tests of Hypothesis: Dependent Samples 318

**Comparing Dependent** 

and Independent Samples 321

EXERCISES 324

Chapter Summary 325

Pronunciation Key 326

Chapter Exercises 326

Data Analytics 332

Practice Test 332

### 12 Analysis of Variance 334

#### Introduction 335

#### Comparing Two Population Variances 335

The *F* Distribution 335 Testing a Hypothesis of Equal Population Variances 336

#### **EXERCISES 339**

ANOVA: Analysis of Variance 340 ANOVA Assumptions 340 The ANOVA Test 342

#### EXERCISES 349

Inferences about Pairs of Treatment Means 350

EXERCISES 352

Chapter Summary 354

Pronunciation Key 355

Chapter Exercises 355

Data Analytics 362

Practice Test 363

### 13 Correlation and Linear Regression 365

introduction 366

What is Correlation Analysis? 366

The Correlation Coefficient 369

#### **EXERCISES 374**

Testing the Significance of the Correlation Coefficient **376** 

#### EXERCISES 379

#### Regression Analysis 380

Least Squares Principle **380** Drawing the Regression Line **383** 

#### EXERCISES 386

Testing the Significance of the Slope 388

#### **EXERCISES 390**

Evaluating a Regression Equation's Ability to Predict 391

The Standard Error of Estimate **391** The Coefficient of Determination **392** 

#### **EXERCISES 393**

Relationships among the Correlation Coefficient, the Coefficient of Determination, and the Standard Error of Estimate **393** 

#### EXERCISES 395

#### Interval Estimates of Prediction 396

Assumptions Underlying Linear Regression **396** Constructing Confidence and Prediction Intervals **397** 

#### **EXERCISES** 400

- Transforming Data 400
- EXERCISES 403
- Chapter Summary 404
- Pronunciation Key 406
- Chapter Exercises 406
- Data Analytics 415
- Practice Test 416

# 14 Multiple Regression Analysis 418

Introduction 419 Multiple Regression Analysis 419 EXERCISES 423 Evaluating a Multiple Regression Equation 425 The ANOVA Table 425 Multiple Standard Error of Estimate426Coefficient of Multiple Determination427Adjusted Coefficient of Determination428

#### EXERCISES 429

#### Inferences in Multiple Linear Regression 429

Global Test: Testing the Multiple Regression Model 429 Evaluating Individual Regression Coefficients 432

#### EXERCISES 435

# Evaluating the Assumptions of Multiple Regression 436

Linear Relationship 437 Variation in Residuals Same for Large and Small *y* Values 438 Distribution of Residuals 439 Multicollinearity 439 Independent Observations 441

#### Qualitative Independent Variables 442

Stepwise Regression 445

#### EXERCISES 447

#### Review of Multiple Regression 448

Chapter Summary 454

Pronunciation Key 455

Chapter Exercises 456

Data Analytics 466

Practice Test 467

# 15 Nonparametric Methods:

NOMINAL-LEVEL HYPOTHESIS TESTS 469

Introduction 470

Test a Hypothesis of a Population Proportion 470

#### EXERCISES 473

Two-Sample Tests about Proportions 474

EXERCISES 478

# Goodness-of-Fit Tests: Comparing Observed and Expected Frequency Distributions 479

Hypothesis Test of Equal Expected Frequencies **479** 

#### EXERCISES 484

Hypothesis Test of Unequal Expected Frequencies **486** 

#### Limitations of Chi-Square 487

EXERCISES 489 Contingency Table Analysis 490 EXERCISES 493 Chapter Summary 494 Pronunciation Key 495 Chapter Exercises 495 Data Analytics 500 Practice Test 501

#### APPENDIXES 503

Appendix A: Data Sets **504** Appendix B: Tables 513 Appendix C: Software Commands **526** Appendix D: Answers to Odd-Numbered Chapter Exercises **534** 

Solutions to Practice Tests 566

Appendix E: Answers to Self-Review 570

Glossary **578** Index **581** Key Formulas Student's **t** Distribution Areas under the Normal Curve