# Statistical Techniques in BUSINESS & ECONOMICS

### SEVENTEENTH 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**

1	What is Statistics? 1
2	Describing Data: Frequency Tables, Frequency Distributions, and Graphic Presentation 18
3	Describing Data: Numerical Measures 51
4	Describing Data: Displaying and Exploring Data 94 Review Section
5	A Survey of Probability Concepts 132
6	Discrete Probability Distributions 175
7	Continuous Probability Distributions 209 Review Section
8	Sampling Methods and the Central Limit Theorem 250
9	Estimation and Confidence Intervals 282 Review Section
10	One-Sample Tests of Hypothesis 318
11	Two-Sample Tests of Hypothesis 353
12	Analysis of Variance 386 Review Section
13	Correlation and Linear Regression 436
14	Multiple Regression Analysis 488 Review Section
15	Nonparametric Methods: Nominal Level Hypothesis Tests 545
16	Nonparametric Methods:Analysis of Ordinal Data582Review Section
17	Index Numbers 621
18	Time Series and Forecasting 653 Review Section
19	Statistical Process Control and Quality Management 697
20	An Introduction to Decision Theory 728
	Appendixes: Data Sets, Tables, Software Commands, Answers 745 Glossary 847 Index 851

A Note from the Authors vi

# 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

#### 2 Describing Data: FREQUENCY TABLES, FREQUENCY DISTRIBUTIONS, AND GRAPHIC PRESENTATION 18

Introduction 19

Constructing Frequency Tables 19

Relative Class Frequencies 20

Graphic Presentation of Qualitative Data 21

#### **EXERCISES** 25

Constructing Frequency Distributions 26

Relative Frequency Distribution 30

#### EXERCISES 31

Graphic Presentation of a Distribution 32

Histogram 32 Frequency Polygon 35

#### **EXERCISES** 37

Cumulative Distributions 38

#### EXERCISES 41

Chapter Summary 42 Chapter Exercises 43 Data Analytics 49

#### 3 Describing Data: NUMERICAL MEASURES 51

Introduction 52

Measures of Location 52

The Population Mean 53 The Sample Mean 54 Properties of the Arithmetic Mean 55

#### **EXERCISES** 56

The Median 57 The Mode 59

#### EXERCISES 61

The Relative Positions of the Mean, Median, and Mode 62

#### **EXERCISES** 63

Software Solution 64

The Weighted Mean 65

#### **EXERCISES** 66

The Geometric Mean 66

#### **EXERCISES** 68

#### Why Study Dispersion? 69

Range 70 Variance 71

#### **EXERCISES** 73

Population Variance 74 Population Standard Deviation 76

#### EXERCISES 76

Sample Variance and Standard Deviation 77 Software Solution 78

#### **EXERCISES** 79

Interpretation and Uses of the Standard Deviation 79

Chebyshev's Theorem 79 The Empirical Rule 80

#### EXERCISES 81

The Mean and Standard Deviation of Grouped Data 82

Arithmetic Mean of Grouped Data 82 Standard Deviation of Grouped Data 83

#### EXERCISES 85

Ethics and Reporting Results 86 Chapter Summary 86 Pronunciation Key 88 Chapter Exercises 88 Data Analytics 92

# **4** Describing Data:

DISPLAYING AND EXPLORING DATA 94 Introduction 95 Dot Plots 95 Stem-and-Leaf Displays 96 EXERCISES 101 Measures of Position 103 Quartiles, Deciles, and Percentiles 103 **EXERCISES** 106 Box Plots 107 **EXERCISES** 109 Skewness 110 **EXERCISES** 113 Describing the Relationship between Two Variables 114 Contingency Tables 116 EXERCISES 118 Chapter Summary 119 Pronunciation Key 120 Chapter Exercises 120 Data Analytics 126 Problems 127 Cases 129

# 5 A Survey of Probability Concepts 132

Introduction 133

Practice Test 130

What is a Probability? 134

Approaches to Assigning Probabilities 136

Classical Probability136Empirical Probability137Subjective Probability139

#### EXERCISES 140

Rules of Addition for Computing Probabilities 141

Special Rule of Addition 141 Complement Rule 143 The General Rule of Addition 144

#### **EXERCISES** 146

Rules of Multiplication to Calculate Probability 147

Special Rule of Multiplication 147 General Rule of Multiplication 148

Contingency Tables 150

Tree Diagrams 153

EXERCISES 155

Bayes' Theorem 157

#### EXERCISES 161

Principles of Counting 161

The Multiplication Formula 161 The Permutation Formula 163 The Combination Formula 164

#### EXERCISES 166

Chapter Summary167Pronunciation Key168Chapter Exercises168Data Analytics173

## 6 Discrete Probability Distributions 175

Introduction 176

What is a Probability Distribution? 176

Random Variables 178

Discrete Random Variable 179 Continuous Random Variable 179

# The Mean, Variance, and Standard Deviation of a Discrete Probability Distribution 180

Mean 180 Variance and Standard Deviation 180

#### EXERCISES 182

#### Binomial Probability Distribution 184

How Is a Binomial Probability Computed? 185 Binomial Probability Tables 187

#### EXERCISES 190

Cumulative Binomial Probability Distributions 191

#### **EXERCISES** 193

Hypergeometric Probability Distribution 193

EXERCISES 197 Poisson Probability Distribution 197 EXERCISES 202 Chapter Summary 202 Chapter Exercises 203 Data Analytics 208

## 7 Continuous Probability Distributions 209

Introduction 210 The Family of Uniform Probability Distributions 210

#### EXERCISES 213

The Family of Normal Probability Distributions 214

The Standard Normal Probability Distribution 217

Applications of the Standard Normal Distribution 218 The Empirical Rule 218

#### EXERCISES 220

Finding Areas under the Normal Curve 221

**EXERCISES** 224

**EXERCISES** 226

#### EXERCISES 229

The Normal Approximation to the Binomial 229

Continuity Correction Factor 230 How to Apply the Correction Factor 232

#### EXERCISES 233

The Family of Exponential Distributions 234

#### EXERCISES 238

Chapter Summary 239

Chapter Exercises 240

Data Analytics 244

Problems 246

Cases 247

Practice Test 248

# 8 Sampling Methods and the Central Limit Theorem 250

Introduction 251

Sampling Methods 251

Reasons to Sample 251 Simple Random Sampling 252 Systematic Random Sampling 255 Stratified Random Sampling 255 Cluster Sampling 256

#### EXERCISES 257

Sampling "Error" 259

Sampling Distribution of the Sample Mean 261

#### **EXERCISES** 264

The Central Limit Theorem 265

#### EXERCISES 271

Using the Sampling Distribution of the Sample Mean 273

EXERCISES 275

Chapter Summary275Pronunciation Key276Chapter Exercises276Data Analytics281

## 9 Estimation and Confidence Intervals 282

Introduction 283

Point Estimate for a Population Mean 283

Confidence Intervals for a Population Mean 284

Population Standard Deviation, Known  $\sigma$  284 A Computer Simulation 289

#### EXERCISES 291

Population Standard Deviation,  $\sigma$  Unknown 292

#### **EXERCISES** 299

A Confidence Interval for a Population Proportion 300

#### EXERCISES 303

Choosing an Appropriate Sample Size 303

Sample Size to Estimate a Population Mean 304 Sample Size to Estimate a Population Proportion 305

#### EXERCISES 307

Finite-Population Correction Factor 307

#### EXERCISES 309

- Chapter Summary 310
- Chapter Exercises 311
- Data Analytics 315

Problems 316

Cases 317

Practice Test 317

# 10 One-Sample Tests of Hypothesis 318

Introduction 319 What is Hypothesis Testing? 319

#### Six-Step Procedure for Testing a Hypothesis 320

Step 1: State the Null Hypothesis ( $H_0$ ) and the Alternate Hypothesis ( $H_1$ ) 320 Step 2: Select a Level of Significance 321 Step 3: Select the Test Statistic 323 Step 4: Formulate the Decision Rule 323 Step 5: Make a Decision 324 Step 6: Interpret the Result 324

#### One-Tailed and Two-Tailed Hypothesis Tests 325

Hypothesis Testing for a Population Mean: Known Population Standard Deviation 327

A Two-Tailed Test 327 A One-Tailed Test 330

p-Value in Hypothesis Testing 331

#### EXERCISES 333

Hypothesis Testing for a Population Mean: Population Standard Deviation Unknown 334

#### EXERCISES 339

A Statistical Software Solution 340

EXERCISES 342

Type II Error 343

EXERCISES 346

Chapter Summary 347

Pronunciation Key 348

Chapter Exercises 348

Data Analytics 352

## 11 Two-Sample Tests of Hypothesis 353

Introduction 354

Two-Sample Tests of Hypothesis: Independent Samples 354

#### EXERCISES 359

Comparing Population Means with Unknown Population Standard Deviations 360

Two-Sample Pooled Test 360

#### EXERCISES 364

Unequal Population Standard Deviations 366

**EXERCISES** 369

Two-Sample Tests of Hypothesis: Dependent Samples 370

Comparing Dependent and Independent Samples 373

#### **EXERCISES** 375

Chapter Summary 377

Pronunciation Key 378

Chapter Exercises 378 Data Analytics 385

# **12 Analysis of Variance** 386

Introduction 387

#### Comparing Two Population Variances 387

The *F* Distribution 387 Testing a Hypothesis of Equal Population Variances 388

#### EXERCISES 391

ANOVA: Analysis of Variance 392

ANOVA Assumptions 392 The ANOVA Test 394

#### EXERCISES 401

Inferences about Pairs of Treatment Means 402

#### **EXERCISES** 404

Two-Way Analysis of Variance 406

#### EXERCISES 411

Two-Way ANOVA with Interaction 412

Interaction Plots 412 Testing for Interaction 413 Hypothesis Tests for Interaction 415

#### EXERCISES 417

Chapter Summary 418 Pronunciation Key 420 Chapter Exercises 420 Data Analytics 429 Problems 431 Cases 433 Practice Test 434

## 13 Correlation and Linear Regression 436

Introduction 437

What is Correlation Analysis? 437

The Correlation Coefficient 440

#### **EXERCISES** 445

Testing the Significance of the Correlation Coefficient 447

#### EXERCISES 450

#### Regression Analysis 451

Least Squares Principle 451 Drawing the Regression Line 454

#### EXERCISES 457

Testing the Significance of the Slope 459

#### **EXERCISES** 461

**Evaluating a Regression Equation's** Ability to Predict 462

The Standard Error of Estimate 462 The Coefficient of Determination 463

#### **EXERCISES** 464

Relationships among the Correlation Coefficient, the Coefficient of Determination, and the Standard Error of Estimate 464

#### **EXERCISES** 466

#### Interval Estimates of Prediction 467

Assumptions Underlying Linear Regression 467 **Constructing Confidence and Prediction** Intervals 468

#### **EXERCISES** 471

Transforming Data 471

#### **EXERCISES** 474

Chapter Summary 475

Pronunciation Key 477

Chapter Exercises 477

Data Analytics 487

#### **14** Multiple Regression Analysis 488

Introduction 489

Multiple Regression Analysis 489

**EXERCISES** 493

Evaluating a Multiple Regression Equation 495

The ANOVA Table 495 Multiple Standard Error of Estimate 496 Coefficient of Multiple Determination 497 Adjusted Coefficient of Determination 498

#### **EXERCISES** 499

Inferences in Multiple Linear Regression 499

Global Test: Testing the Multiple Regression Model 500 **Evaluating Individual Regression** Coefficients 502

#### **EXERCISES** 505

#### **Evaluating the Assumptions of Multiple** Regression 506

Linear Relationship 507 Variation in Residuals Same for Large and Small  $\hat{y}$  Values 508 Distribution of Residuals 509 Multicollinearity 509 Independent Observations 511

Qualitative Independent Variables 512 Regression Models with Interaction 515 Stepwise Regression 517 EXERCISES 519 Review of Multiple Regression 521 Chapter Summary 527 Pronunciation Key 528 Chapter Exercises 529 Data Analytics 539 Problems 541 Cases 542 Practice Test 543

#### **15** Nonparametric Methods: NOMINAL LEVEL HYPOTHESIS TESTS 545

Introduction 546

Test a Hypothesis of a Population Proportion 546

**EXERCISES** 549

Two-Sample Tests about Proportions 550

#### **EXERCISES** 554

Goodness-of-Fit Tests: Comparing Observed and Expected Frequency Distributions 555

Hypothesis Test of Equal Expected Frequencies 555

#### EXERCISES 560

Hypothesis Test of Unequal Expected Frequencies 562

Limitations of Chi-Square 563

#### **EXERCISES** 565

Testing the Hypothesis That a Distribution is Normal 566

#### **EXERCISES** 569

Contingency Table Analysis 570

#### **EXERCISES** 573

Chapter Summary 574

Pronunciation Key 575

Chapter Exercises 576

Data Analytics 581

#### **16** Nonparametric Methods: ANALYSIS OF ORDINAL DATA 582

Introduction 583 The Sign Test 583 **EXERCISES** 587 Using the Normal Approximation to the Binomial 588 **EXERCISES** 590 Testing a Hypothesis About a Median 590 **EXERCISES** 592 Wilcoxon Signed-Rank Test for Dependent Populations 592 **EXERCISES** 596 Wilcoxon Rank-Sum Test for Independent Populations 597 EXERCISES 601 Kruskal-Wallis Test: Analysis of Variance by Ranks 601 EXERCISES 605 Rank-Order Correlation 607 Testing the Significance of  $r_{s}$  609 **EXERCISES** 610 Chapter Summary 612 Pronunciation Key 613 Chapter Exercises 613 Data Analytics 616 Problems 618 Cases 619 Practice Test 619

# 17 Index Numbers 621

Introduction 622

Simple Index Numbers 622 Why Convert Data to Indexes? 625

Construction of Index Numbers 625

#### EXERCISES 627

Unweighted Indexes 628

Simple Average of the Price Indexes 628 Simple Aggregate Index 629

#### Weighted Indexes 629

Laspeyres Price Index 629 Paasche Price Index 631 Fisher's Ideal Index 632

#### EXERCISES 633

Value Index 634

#### EXERCISES 635

Special-Purpose Indexes 636

Consumer Price Index 637 Producer Price Index 638 Dow Jones Industrial Average (DJIA) 638 EXERCISES 640 Consumer Price Index 640 Special Uses of the Consumer Price Index 641 Shifting the Base 644 EXERCISES 646 Chapter Summary 647

Chapter Summary 647 Chapter Exercises 648

Data Analytics 652

## 18 Time Series and Forecasting 653

Introduction 654 Components of a Time Series 654 Secular Trend 654 Cyclical Variation 655 Seasonal Variation 656 Irregular Variation 656 A Moving Average 657 Weighted Moving Average 660 **EXERCISES** 663 Linear Trend 663 Least Squares Method 665 **EXERCISES** 667 Nonlinear Trends 668 **EXERCISES** 669 Seasonal Variation 670 Determining a Seasonal Index 671 **EXERCISES** 676 Deseasonalizing Data 677 Using Deseasonalized Data to Forecast 678 **EXERCISES** 680 The Durbin-Watson Statistic 680 **EXERCISES** 686 Chapter Summary 686 Chapter Exercises 686 Data Analytics 693 Problems 695 Practice Test 696

## 19 Statistical Process Control and Quality Management 697

Introduction 698 A Brief History of Quality Control 698 Six Sigma 700 Sources of Variation 701

Diagnostic Charts 702 Pareto Charts 702

Fishbone Diagrams 704

#### EXERCISES 705

Purpose and Types of Quality Control Charts 705 Control Charts for Variables 706 Range Charts 709 In-Control and Out-of-Control Situations 711

#### EXERCISES 712

Attribute Control Charts 713

p-Charts 713 c-Bar Charts 716

#### EXERCISES 718

Acceptance Sampling 719

EXERCISES 722

Chapter Summary722Pronunciation Key723Chapter Exercises724

## 20 An Introduction to Decision Theory 728

Introduction 729

Elements of a Decision 729

Decision Making Under Conditions of Uncertainty 730

Payoff Table 730 Expected Payoff 731

#### **EXERCISES** 732

Opportunity Loss 733

EXERCISES 734 Expected Opportunity Loss 734 EXERCISES 735 Maximin, Maximax, and Minimax Regret Strategies 735 Value of Perfect Information 736 Sensitivity Analysis 737 EXERCISES 738 Decision Trees 739 Chapter Summary 740 Chapter Exercises 741

#### **APPENDIXES** 745

Appendix A: Data Sets 746 Appendix B: Tables 756 Appendix C: Software Commands 774 Appendix D: Answers to Odd-Numbered Chapter Exercises 785 Review Exercises 829 Solutions to Practice Tests 831 Appendix E: Answers to Self-Review 834

Glossary 847

Index 851