

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

1	What Is Statistics?	1
2	Describing Data: Frequency Tables, Frequency Distributions, and Graphic 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
<b>Appendixes:</b>		
	Data Sets, Tables, Answers	515
	Glossary	589
	Index	593

# CONTENTS

*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 Data 7

Ordinal-Level Data 8

Interval-Level Data 9

Ratio-Level Data 10

**EXERCISES** 11

Ethics and Statistics 12

Basic Business Analytics 12

Chapter Summary 14

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
<b>EXERCISES</b>	26
Constructing Frequency Distributions	27
Relative Frequency Distribution	31
<b>EXERCISES</b>	32
Graphic Presentation of a Distribution	33
Histogram	33
Frequency Polygon	36
<b>EXERCISES</b>	38
Cumulative Distributions	39
<b>EXERCISES</b>	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
<b>EXERCISES</b>	58
The Median	59
The Mode	61
Software Solution	63
<b>EXERCISES</b>	63
The Relative Positions of the Mean, Median, and Mode	65
<b>EXERCISES</b>	67
The Weighted Mean	67
<b>EXERCISES</b>	69

Why Study Dispersion?	69
Range	70
Variance	70
<b>EXERCISES</b>	72
Population Variance	73
Population Standard Deviation	75
<b>EXERCISES</b>	76
Sample Variance and Standard Deviation	76
Software Solution	78
<b>EXERCISES</b>	78
Interpretation and Uses of the Standard Deviation	79
Chebyshev's Theorem	79
The Empirical Rule	79
<b>EXERCISES</b>	81
Ethics and Reporting Results	81
Chapter Summary	82
Chapter Exercises	83
Data Analytics	87
Practice Test	87

## 4 **Describing Data** **DISPLAYING AND EXPLORING DATA**

89

Introduction	90
Dot Plots	90
<b>EXERCISES</b>	92
Measures of Position	93
Quartiles, Deciles, and Percentiles	93
<b>EXERCISES</b>	97
Box Plots	97
<b>EXERCISES</b>	100
Skewness	101
<b>EXERCISES</b>	104

Describing the Relationship between Two Variables	105
Correlation Coefficient	106
Contingency Tables	108
<b>EXERCISES</b>	110
Chapter Summary	111
Chapter Exercises	112
Data Analytics	117
Practice Test	118
<b>5 A Survey of Probability Concepts</b>	<b>119</b>
Introduction	120
What Is a Probability?	121
Approaches to Assigning Probabilities	123
Classical Probability	123
Empirical Probability	124
Subjective Probability	126
<b>EXERCISES</b>	127
Rules of Addition for Computing Probabilities	128
Special Rule of Addition	128
Complement Rule	130
The General Rule of Addition	131
<b>EXERCISES</b>	133
Rules of Multiplication to Calculate Probability	134
Special Rule of Multiplication	134
General Rule of Multiplication	136
Contingency Tables	137
Tree Diagrams	141
<b>EXERCISES</b>	143
Principles of Counting	144
The Multiplication Formula	144
The Permutation Formula	146
The Combination Formula	148
<b>EXERCISES</b>	149
Chapter Summary	150

Chapter Exercises	151
Data Analytics	156
Practice Test	157
<b>6 Discrete Probability Distributions</b>	<b>158</b>
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
<b>EXERCISES</b>	166
Binomial Probability Distribution	167
How Is a Binomial Probability Computed?	169
Binomial Probability Tables	171
<b>EXERCISES</b>	174
Cumulative Binomial Probability Distributions	175
<b>EXERCISES</b>	177
Poisson Probability Distribution	177
<b>EXERCISES</b>	182
Chapter Summary	182
Chapter Exercises	183
Data Analytics	187
Practice Test	187
<b>7 Continuous Probability Distributions</b>	<b>189</b>
Introduction	190
The Family of Uniform Probability Distributions	190
<b>EXERCISES</b>	193
The Family of Normal Probability Distributions	194

The Standard Normal Probability Distribution	197
Applications of the Standard Normal Distribution	198
The Empirical Rule	198
<b>EXERCISES</b>	200
Finding Areas under the Normal Curve	201
<b>EXERCISES</b>	204
<b>EXERCISES</b>	206

<b>EXERCISES</b>	209
Chapter Summary	209
Chapter Exercises	210
Data Analytics	213
Practice Test	214

## **8 Sampling, Sampling Methods, and the Central Limit Theorem** 215

Introduction	216
Research and Sampling	216
Sampling Methods	217
Simple Random Sampling	217
Systematic Random Sampling	220
Stratified Random Sampling	221
Cluster Sampling	222
<b>EXERCISES</b>	223
Sample Mean as a Random Variable	225
Sampling Distribution of the Sample Mean	226
<b>EXERCISES</b>	230
The Central Limit Theorem	231
Standard Error of the Mean	237
<b>EXERCISES</b>	237
Using the Sampling Distribution of the Sample Mean	239
<b>EXERCISES</b>	241
Chapter Summary	241



Chapter Exercises 242

Data Analytics 247

Practice Test 248

## 9 Estimation and Confidence Intervals 249

Introduction 250

Point Estimate for a Population Mean 250

Confidence Intervals for a Population Mean 251

Population Standard Deviation, Known  $\sigma$  251

A Computer Simulation 256

**EXERCISES** 258

Population Standard Deviation,  $\sigma$  Unknown 259

**EXERCISES** 266

A Confidence Interval for a Population Proportion 267

**EXERCISES** 270

Choosing an Appropriate Sample Size 270

Sample Size to Estimate a Population Mean 271

Sample Size to Estimate a Population Proportion 272

**EXERCISES** 274

Chapter Summary 274

Chapter Exercises 275

Data Analytics 279

Practice Test 280

## 10 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 284

Step 3: Select the Test Statistic 286

Step 4: Formulate the Decision Rule 286

Step 5: Make a Decision 287

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 Deviation Unknown 297

**EXERCISES** 300

A Statistical Software Solution 301

**EXERCISES** 303

Chapter Summary 304

Chapter Exercises 305

Data Analytics 308

Practice Test 309

## **11 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

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

## 12 **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

## 13 **Correlation and Linear Regression** 13

Introduction 379

What Is Correlation Analysis? 379

The Correlation Coefficient 382

**EXERCISES** 387

Testing the Significance of the Correlation Coefficient 389

**EXERCISES** 392

Regression Analysis 393

Least Squares Principle 393

Drawing the Regression Line 396

**EXERCISES** 399

Testing the Significance of the Slope 401

**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

Interval Estimates of Prediction 409

Assumptions Underlying Linear Regression 409

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

**14 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

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

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
<b>EXERCISES</b>	460
Review of Multiple Regression	461

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

## 15 **Nonparametric Methods: NOMINAL LEVEL HYPOTHESIS TESTS** 482

Introduction	483
Test a Hypothesis of a Population Proportion	483
<b>EXERCISES</b>	486
Two-Sample Tests about Proportions	487
<b>EXERCISES</b>	491
Goodness-of-Fit Tests: Comparing Observed and Expected Frequency Distributions	492
Hypothesis Test of Equal Expected Frequencies	492
<b>EXERCISES</b>	497
Hypothesis Test of Unequal Expected Frequencies	499
Limitations of Chi-Square	500
<b>EXERCISES</b>	502
Contingency Table Analysis	503
<b>EXERCISES</b>	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