

EIGHTH EDITION

# Understanding Basic Statistics



Charles Henry Brase

REGIS UNIVERSITY

Corrinne Pellillo Brase

ARAPAHOE COMMUNITY COLLEGE



Australia • Brazil • Mexico • Singapore • United Kingdom • United States

# Contents

Preface xvii  
Table of Prerequisite Material 1

## 1 Getting Started 2

**FOCUS PROBLEM:** Where Have All the Fireflies Gone? 3

- 1.1 What Is Statistics? 4
- 1.2 Random Samples 13
- 1.3 Introduction to Experimental Design 22
- Summary 33
- Important Words & Symbols 33
- Chapter Review Problems 34
- Data Highlights: Group Projects 37
- Linking Concepts: Writing Projects 37

**USING TECHNOLOGY** 38

## 2 Organizing Data 42

**FOCUS PROBLEM:** Say It with Pictures 43

- 2.1 Frequency Distributions, Histograms, and Related Topics 44
- 2.2 Bar Graphs, Circle Graphs, and Time-Series Graphs 61
- 2.3 Stem-and-Leaf Displays 71
- Summary 80
- Important Words & Symbols 80
- Chapter Review Problems 81
- Data Highlights: Group Projects 85
- Linking Concepts: Writing Projects 86

**USING TECHNOLOGY** 87

## 3 Averages and Variation 90

**FOCUS PROBLEM:** Water: Yellowstone River 91

- 3.1 Measures of Central Tendency: Mode, Median, and Mean 92
- 3.2 Measures of Variation 104
- 3.3 Percentiles and Box-and-Whisker Plots 123
- Summary 134
- Important Words & Symbols 134
- Chapter Review Problems 135
- Data Highlights: Group Projects 138
- Linking Concepts: Writing Projects 139

**USING TECHNOLOGY** 141

**Cumulative Review Problems Chapters 1–3** 142

## 4 Correlation and Regression 144

- FOCUS PROBLEM:** Changing Populations and Crime Rate 145
- 4.1 Scatter Diagrams and Linear Correlation 146
- 4.2 Linear Regression and the Coefficient of Determination 164
- Summary 184
- Important Words & Symbols 184
- Chapter Review Problems 185
- Data Highlights: Group Projects 187
- Linking Concepts: Writing Projects 188

**USING TECHNOLOGY 189**

## 5 Elementary Probability Theory 192

- FOCUS PROBLEM:** How Often Do Lie Detectors Lie? 193
- 5.1 What Is Probability? 194
- 5.2 Some Probability Rules—Compound Events 205
- 5.3 Trees and Counting Techniques 224
- Summary 236
- Important Words & Symbols 236
- Chapter Review Problems 237
- Data Highlights: Group Projects 240
- Linking Concepts: Writing Projects 241

**USING TECHNOLOGY 242**

## 6 The Binomial Probability Distribution and Related Topics 244

- FOCUS PROBLEM:** Personality Preference Types: Introvert or Extrovert? 245
- 6.1 Introduction to Random Variables and Probability Distributions 246
- 6.2 Binomial Probabilities 258
- 6.3 Additional Properties of the Binomial Distribution 273
- Summary 284
- Important Words & Symbols 284
- Chapter Review Problems 285
- Data Highlights: Group Projects 287
- Linking Concepts: Writing Projects 289

**USING TECHNOLOGY 291**

**Cumulative Review Problems Chapters 4–6 292**

## 7 Normal Curves and Sampling Distributions 294

- FOCUS PROBLEM:** Impulse Buying 295
- PART I: Normal Distributions 296**
- 7.1 Graphs of Normal Probability Distributions 296
- 7.2 Standard Units and Areas Under the Standard Normal Distribution 305
- 7.3 Areas Under Any Normal Curve 316
- PART II: Sampling Distributions and the Normal Approximation to Binomial Distribution 330**
- 7.4 Sampling Distributions 330

- 7.5 The Central Limit Theorem 336
- 7.6 Normal Approximation to Binomial Distribution and to  $\hat{p}$  Distribution 347
  - Summary 358
  - Important Words & Symbols 359
  - Chapter Review Problems 359
  - Data Highlights: Group Projects 362
  - Linking Concepts: Writing Projects 363

**USING TECHNOLOGY 365**

## 8 Estimation 370

- FOCUS PROBLEM:** Trick or Treat 371
- 8.1 Estimating  $\mu$  When  $\sigma$  Is Known 372
  - 8.2 Estimating  $\mu$  When  $\sigma$  Is Unknown 385
  - 8.3 Estimating  $p$  in the Binomial Distribution 399
    - Summary 412
    - Important Words & Symbols 412
    - Chapter Review Problems 413
    - Data Highlights: Group Projects 415
    - Linking Concepts: Writing Projects 417

**USING TECHNOLOGY 419**

## 9 Hypothesis Testing 422

- FOCUS PROBLEM:** Benford's Law: The Importance of Being Number 1 423
- 9.1 Introduction to Statistical Tests 424
  - 9.2 Testing the Mean  $\mu$  440
  - 9.3 Testing a Proportion  $p$  456
    - Summary 468
    - Finding the  $P$ -Value Corresponding to a Sample Test Statistic 468
    - Important Words & Symbols 469
    - Chapter Review Problems 469
    - Data Highlights: Group Projects 472
    - Linking Concepts: Writing Projects 472

**USING TECHNOLOGY 474**

**Cumulative Review Problems Chapters 7–9 476**

## 10 Inferences about Differences 480

- FOCUS PROBLEM:** The Trouble with Wood Ducks 481
- 10.1 Tests Involving Paired Differences (Dependent Samples) 482
  - 10.2 Inferences about the Difference of Two Means  $\mu_1 - \mu_2$  495
  - 10.3 Inferences about the Difference of Two Proportions  $p_1 - p_2$  516
    - Summary 528
    - Important Words & Symbols 528
    - Chapter Review Problems 529
    - Data Highlights: Group Projects 532
    - Linking Concepts: Writing Projects 532

**USING TECHNOLOGY 534**

## 11 Additional Topics Using Inference 536

**FOCUS PROBLEM:** Archaeology in Bandelier National Monument 537

### PART I: Inferences Using the Chi-Square Distribution 538

11.1 Chi-Square: Tests of Independence and of Homogeneity 539

11.2 Chi-Square: Goodness of Fit 553

11.3 Testing a Single Variance or Standard Deviation 563

### PART II: Inferences Relating to Linear Regression 571

11.4 Inferences for Correlation and Regression 572

Summary 591

Important Words & Symbols 591

Chapter Review Problems 592

Data Highlights: Group Projects 594

Linking Concepts: Writing Projects 595

**USING TECHNOLOGY** 597

**Cumulative Review Problems Chapters 10–11** 598

## Appendix: Tables A1

**Table 1:** Random Numbers A1

**Table 2:** Binomial Probability Distribution  $C_{n,r} p^r q^{n-r}$  A3

**Table 3:** Areas of a Standard Normal Distribution A8

**Table 4:** Critical Values for Student's  $t$  Distribution A10

**Table 5:** The  $\chi^2$  Distribution A11

Answers and Key Steps to Odd-Numbered Problems A13

Answers to Selected Even-Numbered Problems A45

Index I1