

SEVENTH EDITION

Elementary Statistics

PICTURING THE WORLD
GLOBAL EDITION

Ron Larson

The Pennsylvania State University
The Behrend College

Betsy Farber

Bucks County Community College

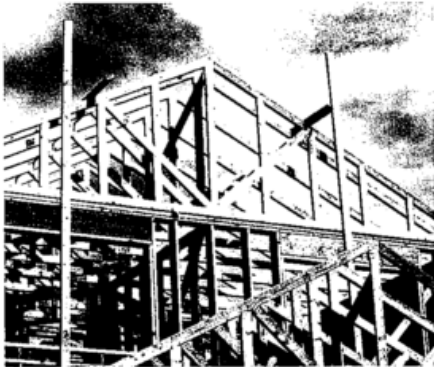


Pearson

Harlow, England • London • New York • Boston • San Francisco • Toronto • Sydney • Dubai • Singapore • Hong Kong
Tokyo • Seoul • Taipei • New Delhi • Cape Town • Sao Paulo • Mexico City • Madrid • Amsterdam • Munich • Paris • Milan

PART 1 DESCRIPTIVE STATISTICS

1 Introduction to Statistics



↩ Where You've Been ↪ Where You're Going 23

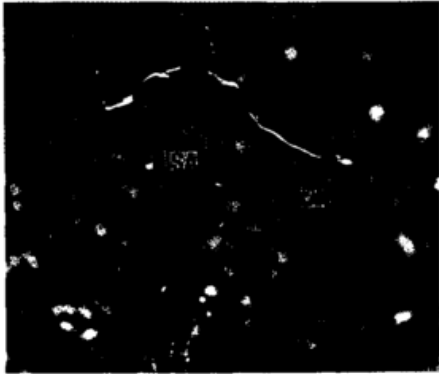
- 1.1 An Overview of Statistics 24
- 1.2 Data Classification 31
 - Case Study: *Reputations of Companies in the U.S.* 38
- 1.3 Data Collection and Experimental Design 39
 - Activity: *Random Numbers* 49
 - Uses and Abuses: *Statistics in the Real World* 50
 - Chapter Summary 51
 - Review Exercises 52
 - Chapter Quiz 54
 - Chapter Test 55
 - Real Statistics—Real Decisions: *Putting it all together* 56
 - History of Statistics—*Timeline* 57
 - Technology: *Using Technology in Statistics* 58

2 Descriptive Statistics 60



↩ Where You've Been ↪ Where You're Going 61

- 2.1 Frequency Distributions and Their Graphs 62
- 2.2 More Graphs and Displays 77
- 2.3 Measures of Central Tendency 89
 - Activity: *Mean Versus Median* 103
- 2.4 Measures of Variation 104
 - Activity: *Standard Deviation* 122
 - Case Study: *Business Size* 123
- 2.5 Measures of Position 124
 - Uses and Abuses: *Statistics in the Real World* 136
 - Chapter Summary 137
 - Review Exercises 138
 - Chapter Quiz 142
 - Chapter Test 143
 - Real Statistics—Real Decisions: *Putting it all together* 144
 - Technology: *Parking Tickets* 145
 - Using Technology to Determine Descriptive Statistics 146
 - Cumulative Review: **Chapters 1 and 2** 148

PART 2 PROBABILITY AND PROBABILITY DISTRIBUTIONS**3****Probability** 150

↩ Where You've Been ↪ Where You're Going 151

- 3.1 **Basic Concepts of Probability and Counting** 152
Activity: *Simulating the Stock Market* 168
- 3.2 **Conditional Probability and the Multiplication Rule** 169
- 3.3 **The Addition Rule** 179
Activity: *Simulating the Probability of Rolling a 3 or 4* 188
Case Study: *United States Congress* 189
- 3.4 **Additional Topics in Probability and Counting** 190
Uses and Abuses: *Statistics in the Real World* 200
Chapter Summary 201
Review Exercises 202
Chapter Quiz 206
Chapter Test 207
Real Statistics—Real Decisions: *Putting it all together* 208
Technology: Simulation: *Composing Mozart Variations with Dice* 209

4**Discrete Probability Distributions** 210

↩ Where You've Been ↪ Where You're Going 211

- 4.1 **Probability Distributions** 212
- 4.2 **Binomial Distributions** 223
Activity: *Binomial Distribution* 236
Case Study: *Distribution of Number of Hits in Baseball Games* 237
- 4.3 **More Discrete Probability Distributions** 238
Uses and Abuses: *Statistics in the Real World* 245
Chapter Summary 246
Review Exercises 247
Chapter Quiz 250
Chapter Test 251
Real Statistics—Real Decisions: *Putting it all together* 252
Technology: *Using Poisson Distributions as Queuing Models* 253

5

Normal Probability Distributions 254

↩ Where You've Been ↪ Where You're Going 255

- 5.1 Introduction to Normal Distributions and the Standard Normal Distribution 256
- 5.2 Normal Distributions: Finding Probabilities 268
- 5.3 Normal Distributions: Finding Values 274
 - Case Study: *Birth Weights in America* 282
- 5.4 Sampling Distributions and the Central Limit Theorem 283
 - Activity: *Sampling Distributions* 296
- 5.5 Normal Approximations to Binomial Distributions 297
 - Uses and Abuses: *Statistics in the Real World* 306
 - Chapter Summary 307
 - Review Exercises 308
 - Chapter Quiz 312
 - Chapter Test 313
 - Real Statistics—Real Decisions: *Putting it all together* 314
 - Technology: *Age Distribution in California* 315
 - Cumulative Review: **Chapters 3–5** 316



PART 3 STATISTICAL INFERENCE

6

Confidence Intervals 318

↩ Where You've Been ↪ Where You're Going 319

- 6.1 Confidence Intervals for the Mean (σ Known) 320
- 6.2 Confidence Intervals for the Mean (σ Unknown) 332
 - Activity: *Confidence Intervals for a Mean* 340
 - Case Study: *Marathon Training* 341
- 6.3 Confidence Intervals for Population Proportions 342
 - Activity: *Confidence Intervals for a Proportion* 351
- 6.4 Confidence Intervals for Variance and Standard Deviation 352
 - Uses and Abuses: *Statistics in the Real World* 358
 - Chapter Summary 359
 - Review Exercises 360
 - Chapter Quiz 362
 - Chapter Test 363
 - Real Statistics—Real Decisions: *Putting it all together* 364
 - Technology: *United States Foreign Policy Polls* 365
 - Using Technology to Construct Confidence Intervals 366



7

Hypothesis Testing with One Sample 368



↩ Where You've Been ↪ Where You're Going 369

- 7.1 Introduction to Hypothesis Testing 370
- 7.2 Hypothesis Testing for the Mean (σ Known) 385
- 7.3 Hypothesis Testing for the Mean (σ Unknown) 399
 - Activity: *Hypothesis Tests for a Mean* 408
 - Case Study: *Human Body Temperature: What's Normal?* 409
- 7.4 Hypothesis Testing for Proportions 410
 - Activity: *Hypothesis Tests for a Proportion* 415
- 7.5 Hypothesis Testing for Variance and Standard Deviation 416
 - A Summary of Hypothesis Testing 424
 - Uses and Abuses: *Statistics in the Real World* 426
 - Chapter Summary 427
 - Review Exercises 428
 - Chapter Quiz 432
 - Chapter Test 433
 - Real Statistics—Real Decisions: *Putting it all together* 434
 - Technology: *The Case of the Vanishing Women* 435
 - Using Technology to Perform Hypothesis Tests 436

8

Hypothesis Testing with Two Samples 438



↩ Where You've Been ↪ Where You're Going 439

- 8.1 Testing the Difference Between Means (Independent Samples, σ_1 and σ_2 Known) 440
- 8.2 Testing the Difference Between Means (Independent Samples, σ_1 and σ_2 Unknown) 450
 - Case Study: *How Protein Affects Weight Gain in Overeaters* 458
- 8.3 Testing the Difference Between Means (Dependent Samples) 459
- 8.4 Testing the Difference Between Proportions 469
 - Uses and Abuses: *Statistics in the Real World* 476
 - Chapter Summary 477
 - Review Exercises 478
 - Chapter Quiz 482
 - Chapter Test 483
 - Real Statistics—Real Decisions: *Putting it all together* 484
 - Technology: *Tails over Heads* 485
 - Using Technology to Perform Two-Sample Hypothesis Tests 486
 - Cumulative Review: Chapters 6–8** 488

PART 4 MORE STATISTICAL INFERENCE**9****Correlation and Regression** 490

↩ Where You've Been ↪ Where You're Going 491

9.1 **Correlation** 492

Activity: *Correlation by Eye* 507

9.2 **Linear Regression** 508

Activity: *Regression by Eye* 518

Case Study: *Correlation by Body Measurements* 519

9.3 **Measures of Regression and Prediction Intervals** 5209.4 **Multiple Regression** 531

Uses and Abuses: *Statistics in the Real World* 536

Chapter Summary 537

Review Exercises 538

Chapter Quiz 542

Chapter Test 543

Real Statistics—Real Decisions: *Putting it all together* 544

Technology: *Nutrients in Breakfast Cereals* 545

10**Chi-Square Tests and the *F*-Distribution** 546

↩ Where You've Been ↪ Where You're Going 547

10.1 **Goodness-of-Fit Test** 54810.2 **Independence** 558

Case Study: *Food Safety Survey* 570

10.3 **Comparing Two Variances** 57110.4 **Analysis of Variance** 580

Uses and Abuses: *Statistics in the Real World* 592

Chapter Summary 593

Review Exercises 594

Chapter Quiz 598

Chapter Test 599

Real Statistics—Real Decisions: *Putting it all together* 600

Technology: *Teacher Salaries* 601

Cumulative Review: Chapters 9 and 10 602

11

Nonparametric Tests (Web Only)*

↩ Where You've Been ↪ Where You're Going

11.1 The Sign Test

11.2 The Wilcoxon Tests

Case Study: *College Ranks*

11.3 The Kruskal-Wallis Test

11.4 Rank Correlation

11.5 The Runs Test

Uses and Abuses: *Statistics in the Real World*

Chapter Summary

Review Exercises

Chapter Quiz

Chapter Test

Real Statistics—Real Decisions: *Putting it all together*

Technology: *U.S. Income and Economic Research*

* Available at www.pearsonglobaleditions.com/larson and in MyLab Statistics.



Appendices

APPENDIX A Alternative Presentation of the Standard Normal Distribution A1

Standard Normal Distribution Table (0-to-z) A1

Alternative Presentation of the Standard Normal Distribution A2

APPENDIX B Tables A7

Table 1 *Random Numbers* A7

Table 2 *Binomial Distribution* A8

Table 3 *Poisson Distribution* A11

Table 4 *Standard Normal Distribution* A16

Table 5 *t-Distribution* A18

Table 6 *Chi-Square Distribution* A19

Table 7 *F-Distribution* A20

Table 8 *Critical Values for the Sign Test* A25

Table 9 *Critical Values for the Wilcoxon Signed-Rank Test* A25

Table 10 *Critical Values for the Spearman Rank Correlation Coefficient* A26

Table 11 *Critical Values for the Pearson Correlation Coefficient* A26

Table 12 *Critical Values for the Number of Runs* A27

APPENDIX C Normal Probability Plots A28

Answers to the Try It Yourself Exercises A31

Answers to the Odd-Numbered Exercises A40

Index I1

Photo Credits P1