



Lind
Marchal
Mason

Statistical Techniques in Business & Economics

Eleventh Edition

INTERNATIONAL EDITION

1 What Is Statistics? 1

| | |
|-------------------------------|----|
| Introduction | 2 |
| What is Meant by Statistics? | 2 |
| Why Study Statistics? | 4 |
| Types of Statistics | 6 |
| Descriptive Statistics | 6 |
| Inferential Statistics | 7 |
| Types of Variables | 8 |
| Levels of Measurement | 9 |
| Nominal Level Data | 9 |
| Ordinal Level Data | 10 |
| Interval Level Data | 11 |
| Ratio Level Data | 12 |
| Exercises | 13 |
| Uses and Abuses of Statistics | 13 |
| Computer Applications | 15 |
| Chapter Outline | 17 |
| Chapter Exercises | 17 |
| exercises.com | 18 |
| Computer Data Exercises | 19 |
| Answers to Self-Review | 20 |

2 Describing Data: Frequency Distributions and Graphic Presentation 21

| | |
|---------------------------------------|----|
| Introduction | 22 |
| Constructing a Frequency Distribution | 22 |
| Class Intervals and Class Midpoints | 26 |
| A Software Example | 27 |
| Relative Frequency Distribution | 28 |
| Exercises | 28 |
| Stem-and-Leaf Displays | 29 |
| Exercises | 33 |

Graphic Presentation of a Frequency Distribution 34

| | |
|-------------------------------------|----|
| Histogram | 35 |
| Frequency Polygon | 36 |
| Exercises | 39 |
| Cumulative Frequency Distributions | 40 |
| Exercises | 43 |
| Other Graphic Presentations of Data | 44 |
| Misleading Graphs 48 | |
| Exercises | 51 |
| Chapter Outline | 52 |
| Chapter Exercises | 53 |
| exercises.com | 58 |
| Computer Data Exercises | 59 |
| Computer Commands | 60 |
| Answers to Self-Review | 62 |

3 Describing Data: Measures of Central Tendency 64

| | |
|--|----|
| Introduction | 65 |
| The Population Mean | 65 |
| The Sample Mean | 67 |
| The Properties of the Arithmetic Mean | 68 |
| Exercises | 69 |
| The Weighted Mean | 70 |
| Exercises | 71 |
| The Median | 71 |
| The Mode | 74 |
| Exercises | 75 |
| Computer Solution | 76 |
| The Geometric Mean | 77 |
| Exercises | 79 |
| The Mean, Median, and Mode of Grouped Data | 79 |
| The Arithmetic Mean | 79 |

| | |
|---|----|
| Exercises | 81 |
| The Median | 82 |
| The Mode | 84 |
| Exercises | 85 |
| The Relative Positions of the Mean, Median, and Mode | 87 |
| Chapter Outline | 88 |
| Pronunciation Key | 89 |
| Chapter Exercises | 89 |
| exercises.com | 95 |
| Computer Data Exercises | 96 |
| Computer Commands | 97 |
| Answers to Self-Review | 98 |

| | |
|-------------------------------------|-----|
| Other Measures of Dispersion | 121 |
| Quartiles, Deciles, and Percentiles | 121 |
| Exercises | 124 |
| Box Plots | 125 |
| Exercises | 127 |
| Chapter Outline | 128 |
| Pronunciation Key | 130 |
| Chapter Exercises | 130 |
| exercises.com | 136 |
| Computer Data Exercises | 137 |
| Computer Commands | 138 |
| Answers to Self-Review | 140 |

Chapter

4 Other Descriptive Measures 99

| | |
|--|-----|
| Introduction | 100 |
| Why Study Dispersion? | 100 |
| Measures of Dispersion | 101 |
| Range | 101 |
| Mean Deviation | 102 |
| Exercises | 103 |
| Variance and Standard Deviation | 104 |
| Exercises | 106 |
| Exercises | 108 |
| Measures of Dispersion for Data Grouped into a Frequency Distribution | 108 |
| Range | 108 |
| Standard Deviation | 109 |
| Exercises | 111 |
| Interpretation and Uses of the Standard Deviation | 112 |
| Chebyshev's Theorem | 112 |
| The Empirical Rule | 113 |
| Exercises | 114 |
| Relative Dispersion | 115 |
| Exercises | 116 |
| Skewness | 117 |
| Exercises | 120 |

Chapter

5 A Survey of Probability Concepts 149

| | |
|---------------------------|-----|
| Introduction | 150 |
| What Is a Probability? | 151 |
| Case 1 | 153 |
| Case 2 | 153 |
| Approaches to Probability | 153 |
| Classical Probability | 153 |
| Empirical Concept | 155 |
| Subjective Probability | 155 |
| Exercises | 156 |
| Some Rules of Probability | 158 |
| Rules of Addition | 158 |
| Exercises | 163 |
| Rules of Multiplication | 164 |
| Tree Diagrams | 168 |
| Exercises | 169 |
| Bayes' Theorem | 170 |
| Exercises | 175 |
| Principles of Counting | 175 |

The Multiplication Formula 175

The Permutation Formula 177

The Combination Formula 178

Exercises 180

Chapter Outline 180

Pronunciation Key 181

Chapter Exercises 181

exercises.com 187

Computer Data Exercises 188

Answers to Self-Review 189

Chapter

6 Discrete Probability Distributions 191

Introduction 192

What Is a Probability Distribution? 192

Random Variables 194

Discrete Random Variable 195

Continuous Random Variable 195

The Mean, Variance, and Standard Deviation of a Probability Distribution 195

Mean 195

Variance and Standard Deviation 196

Exercises 198

Binomial Probability Distribution 200

How Is a Binomial Probability Distribution Computed? 201

Binomial Probability Tables 202

Exercises 207

Cumulative Probability Distributions 208

Exercises 209

Hypergeometric Probability Distribution 210

Exercises 213

Poisson Probability Distribution 214

Exercises 217

Chapter Outline 217

Chapter Exercises 218

Computer Data Exercises 222

Computer Commands 222

Answers to Self-Review 225

Chapter

7 The Normal Probability Distribution 226

Introduction 227

The Family of Normal Probability Distributions 227

The Standard Normal Probability Distribution 229

Applications of the Standard Normal Distribution 231

Areas Under the Normal Curve 232

Exercises 234

Finding Areas Under the Normal Curve 234

Exercises 237

Exercises 240

Exercises 243

The Normal Approximation to the Binomial 243

Continuity Correction Factor 244

How to Apply the Correction Factor 246

Exercises 247

Chapter Outline 248

Chapter Exercises 248

Computer Data Exercises 253

Computer Commands 253

Answers to Self-Review 255

Chapter

8 Sampling Methods and the Central Limit Theorem 263

Introduction 264

Sampling the Population 264

Probability Sampling Methods 265

Simple Random Sampling 266

Systematic Random Sampling 268

Stratified Random Sampling 269

Cluster Sampling 270

Exercises 270

Sampling "Error" 273

Sampling Distribution of the Sample Mean 273

Exercises 276

The Central Limit Theorem 277

Exercises 284

Using the Sampling Distribution
of the Sample Mean 285

Exercises 288

Chapter Outline 289

Pronunciation Key 290

Chapter Exercises 290

exercises.com 294

Computer Data Exercises 295

Answers to Self-Review 296

Chapter

9 Estimation and Confidence Intervals 297

Introduction 298

Point Estimates and Confidence Intervals 298

Known σ or a Large Sample 298

A Computer Simulation 304

Exercises 305

Unknown s and a Small Sample 306

Exercises 312

A Confidence Interval for a Proportion 313

Exercises 316

Finite-Population Correction Factor 316

Exercises 318

Choosing an Appropriate Sample Size 318

Exercises 321

Chapter Outline 321

Pronunciation Key 322

Chapter Exercises 323

exercises.com 326

Computer Data Exercises 326

Computer Commands 327

Answers to Self-Review 329

Chapter

10 One-Sample Tests of Hypothesis 334

Introduction 335

What Is a Hypothesis? 335

What Is Hypothesis Testing? 336

Five-Step Procedure for
Testing a Hypothesis 336

Step 1: State the Null Hypothesis (H_0) and
the Alternate Hypothesis (H_1) 337

Step 2: Select a Level of Significance 338

Step 3: Select the Test Statistic 339

Step 4: Formulate the Decision Rule 340

Step 5: Make a Decision 341

One-Tailed and Two-Tailed
Tests of Significance 341

Testing for a Population Mean with a
Known Population Standard Deviation 343

A Two-Tailed Test 343

A One-Tailed Test 346

p -Value in Hypothesis Testing 347

Testing for a Population Mean: Large Sample,
Population Standard Deviation Unknown 348

Exercises 350

Testing for a Population Mean: Small Sample,
Population Standard Deviation Unknown 351

Exercises 354

A Computer Solution 356

Exercises 359

Tests Concerning Proportions 360

Exercises 363

Type II Error 364

Exercises 367

Chapter Outline 367

Pronunciation Key 369

Chapter Exercises 369

exercises.com 373

Computer Data Exercises 373
Computer Commands 374
Answers to Self-Review 375

Chapter

11 Two-Sample Tests of Hypothesis 377

Introduction 378
Hypothesis Testing: Population Means 378
Exercises 383
Comparing Populations
with Small Samples 384
 A Software Example Using Excel 387
Exercises 388
Tests about Proportions 389
Exercises 393
Dependent Samples 394
Comparing Dependent
and Independent Samples 397
Exercises 399
Chapter Outline 402
Pronunciation Key 402
Chapter Exercises 403
exercises.com 408
Computer Data Exercises 409
Computer Commands 410
Answers to Self-Review 412

Chapter

12 Analysis of Variance 413

Introduction 414
The F Distribution 414
Comparing Two Population Variances 415
Exercises 419
ANOVA Assumptions 419
The ANOVA Test 421
Exercises 427
Inferences about Pairs
of Treatment Means 429
Exercises 431
Two-Way Analysis of Variance 433

Exercises 437
Chapter Outline 438
Pronunciation Key 440
Chapter Exercises 440
exercises.com 445
Computer Data Exercises 446
Computer Commands 447
Answers to Self-Review 449

Chapter

13 Linear Regression and Correlation 456

Introduction 457
What Is Correlation Analysis? 457
The Coefficient of Correlation 460
The Coefficient of Determination 465
 A Word of Caution 465
Exercises 466
Testing the Significance
of the Correlation Coefficient 468
Exercises 470
Regression Analysis 470
 Least Squares Principle 471
 Drawing the Line of Regression 473
Exercises 474
The Standard Error of Estimate 476
Assumptions Underlying Linear Regression 479
Exercises 480
Confidence Intervals
and Prediction Intervals 481
Exercises 484
More on the Coefficient of Determination 485
Exercises 487
The Relationships among the Coefficient of
Correlation, the Coefficient of Determination,
and the Standard Error of Estimate 488
Exercises 490

Chapter Outline 491
Pronunciation Key 492
Chapter Exercises 493
exercises.com 497
Computer Data Exercises 498
Computer Commands 499
Answers to Self-Review 501

Chapter

14 Multiple Regression and Correlation Analysis 502

Introduction 503
Multiple Regression Analysis 503
Exercises 507
Multiple Standard Error of Estimate 509
Assumptions about Multiple Regression
and Correlation 510
The ANOVA Table 511
Exercises 513
Evaluating the Regression Equation 514
 Using a Scatter Diagram 514
 Correlation Matrix 514
 Global Test: Testing Whether the Multiple
 Regression Model Is Valid 515
 Evaluating Individual
 Regression Coefficients 517
 Qualitative Independent Variables 520
Exercises 523
Analysis of Residuals 523
Chapter Outline 526
Pronunciation Key 527
Chapter Exercises 527
exercises.com 539
Computer Data Exercises 540
Computer Commands 541
Answers to Self-Review 543

Chapter

15 Nonparametric Methods: Chi-Square Applications 548

Introduction 549
Goodness-of-Fit Test:
Equal Expected Frequencies 549
Exercises 554
Goodness-of-Fit Test:
Unequal Expected Frequencies 556
Limitations of Chi-Square 559
Exercises 561
Using the Goodness-of-Fit Test
to Test for Normality 562
Exercises 565
Contingency Table Analysis 566
Exercises 570
Chapter Outline 571
Pronunciation Key 572
Chapter Exercises 572
exercises.com 576
Computer Data Exercises 576
Computer Commands 576
Answers to Self-Review 579

Chapter

16 Nonparametric Methods: Analysis of Ranked Data 580

Introduction 581
The Sign Test 581
Exercises 585
 Using the Normal Approximation
 to the Binomial 586
Exercises 588
 Testing a Hypothesis about a Median 589
Exercises 590
Wilcoxon Signed-Rank Test 590
Exercises 594
Wilcoxon Rank-Sum Test 596
Exercises 599
Kruskal-Wallis Test:
Analysis of Variance by Ranks 600

Exercises 604
Rank-Order Correlation 605
 Testing the Significance of r_s 607
Exercises 608
Chapter Outline 609
Pronunciation Key 610
Chapter Exercises 611
 exercises.com 613
Computer Data Exercises 614
Computer Commands 615
Answers to Self-Review 617

Chapter

17 Statistical Quality Control 622

Introduction 623
A Brief History of Quality Control 623
Causes of Variation 625
Diagnostic Charts 626
 Pareto Charts 626
 Fishbone Diagram 628
Exercises 630
Purpose and Types
of Quality Control Charts 630
 Control Charts for Variables 631
 Range Chart 634
Some In-Control and
Out-of-Control Situations 636
Exercises 638
Attribute Control Charts 638
 Percent Defective Chart 639
 c- \bar{c} Chart 640
Exercises 642
Acceptance Sampling 642
Exercises 645
Chapter Outline 646

Pronunciation Key 647
Chapter Exercises 647
Computer Commands 651
Answers to Self-Review 654

Chapter

18 Index Numbers 655

Introduction 656
Simple Index Numbers 656
Why Convert Data to Indexes? 659
Construction of Index Numbers 660
Exercises 661
Unweighted Indexes 662
 Simple Average of the Price Relatives 662
 Simple Aggregate Index 663
Weighted Indexes 663
 Laspeyres' Price Index 664
 Paasche's Price Index 665
 Fisher's Ideal Index 667
Exercises 668
Value Index 669
Exercises 670
Special-Purpose Indexes 670
Exercises 674
Consumer Price Index 675
 Special Uses of the
 Consumer Price Index 676
Shifting the Base 679
Exercises 681
Chapter Outline 682
Chapter Exercises 683
 exercises.com 687
Computer Commands 687
Answers to Self-Review 688

Chapter

19 Time Series and Forecasting 689

Introduction 690
Components of a Time Series 690

| | |
|---------------------------------------|-----|
| Secular Trend | 690 |
| Cyclical Variation | 692 |
| Seasonal Variation | 693 |
| Irregular Variation | 693 |
| Linear Trend | 694 |
| Least Squares Method | 695 |
| Plotting the Line | 696 |
| Estimation | 697 |
| Exercises | 698 |
| The Moving-Average Method | 699 |
| Nonlinear Trends | 703 |
| Exercises | 705 |
| Seasonal Variation | 705 |
| Determining a Seasonal Index | 706 |
| Exercises | 711 |
| Deseasonalizing Data | 712 |
| Using Deseasonalized Data to Forecast | 713 |
| Exercises | 716 |
| Chapter Outline | 716 |
| Chapter Exercises | 717 |
| exercises.com | 723 |
| Computer Data Exercises | 724 |
| Computer Commands | 724 |
| Answers to Self-Review | 725 |

| | |
|------------------------------|-----|
| Value of Perfect Information | 734 |
| Sensitivity Analysis | 736 |
| Exercises | 737 |
| Decision Trees | 737 |
| Chapter Outline | 739 |
| Chapter Exercises | 739 |
| Answers to Self-Review | 744 |

Appendixes

| | | |
|------------|--|-----|
| Appendix A | Binomial Probability Distribution | 746 |
| Appendix B | Factors for Control Charts | 756 |
| Appendix C | Poisson Distribution | 757 |
| Appendix D | Areas under the Normal Curve | 758 |
| Appendix E | Table of Random Numbers | 759 |
| Appendix F | Student's <i>t</i> Distribution | 760 |
| Appendix G | Critical Values of the <i>F</i> Distribution | 761 |
| Appendix H | Wilcoxon <i>T</i> Values | 763 |
| Appendix I | Critical Values of Chi-Square | 764 |
| Appendix J | Data Set 1 — Real Estate | 765 |
| Appendix K | Data Set 2 — Major League Baseball | 768 |
| Appendix L | Data Set 3 — OECD | 771 |
| Appendix M | Data Set 4 — Northwest Ohio School Districts | 772 |
| Appendix N | Banking Data Set — Case | 775 |
| Appendix O | MegaStat Quick Reference Guide | 777 |

Chapter

20 An Introduction to Decision Theory 726

| | |
|--|-----|
| Introduction | 727 |
| Elements of a Decision | 727 |
| A Case Involving Decision Making under Conditions of Uncertainty | 728 |
| Payoff Table | 728 |
| Expected Payoff | 729 |
| Exercises | 731 |
| Opportunity Loss | 731 |
| Exercises | 732 |
| Expected Opportunity Loss | 732 |
| Exercises | 733 |
| Maximin, Maximax, and Minimax Regret Strategies | 733 |

| | |
|---|-----|
| Answers to Odd-Numbered Chapter Exercises | 780 |
|---|-----|

| | |
|--|-----|
| Answers to Odd-Numbered Review Exercises | 819 |
|--|-----|

| | |
|-------|-----|
| Index | 825 |
|-------|-----|