

Contents

Categorical Frequency Distributions 33

Preface	Grouped Frequency Distributions 34
	Technology Step by Step 43
	2-3 Histograms, Frequency Polygons, and Ogives 44
chapter one	The Histogram 45
The Nature of Probability and Statistics 1 Statistics Today: Are We Improving Our Diet? 2	The Frequency Polygon 47 The Ogive 48 Relative Frequency Graphs 50
1–1 Introduction 2	Technology Step by Step 55
Speaking of Statistics: The Perfect Burger 4	2–4 Other Types of Graphs 58
1–2 Descriptive and Inferential Statistics 4	Pareto Charts 58
Speaking of Statistics: Super Snack Stats 5	The Time Series Graph 60
Speaking of Statistics: Risks in the Home 6 1–3 Variables and Types of Data 7	Speaking of Statistics: Pennsylvania Coal Production 6: The Pie Graph 62
Speaking of Statistics: Height Fright Not Right 8	Misleading Graphs 65
1-4 Data Collection and Sampling Techniques 10 Random Sampling 11	Speaking of Statistics: Costliest Big Cities for Driving Technology Step by Step 71
Systematic Sampling 11	Speaking of Statistics: Budget Deficit Drops 72
Speaking of Statistics: Surviving Bad Days at Work 12 Stratified Sampling 12	2–5 Summary 73
Cluster Sampling 12	chanter three
Speaking of Statistics: How Often Does Your Family Eat Dinner at Home Together? 13	Chapter three Data Description 80
Speaking of Statistics: Shake and Wake 14	
Other Sampling Methods 14 1-5 Observational and Experimental Studies 15	Statistics Today: Who Is a Typical First-Time Home Buyer? 81
1–6 Computers and Calculators 17	3–1 Introduction 81
Technology Step by Step 17	3–2 Measures of Central Tendency 82
1–7 Summary 22	The Mean 83
•	Speaking of Statistics: Big Spenders 85
	The Median 86
chapter two	The Mode 89
Frequency Distributions and Graphs 30	Speaking of Statistics: Leave the Driving to 91 The Midrange 91
Statistics Today: Are We Flying More? 31	The Weighted Mean 92
2–1 Introduction 32	Distribution Shapes 94
2–2 Organizing Data 32	3-3 Measures of Variation 99

Range 100

Variance and Standard Deviation 101

The Unbiased Estimator 104

Law of Large Numbers 177

Subjective Probability 178

Variance and Standard Deviation for Grouped Data 105 Coefficient of Variation 108 Chebyshev's Theorem 109 The Empirical (Normal) Rule 111 3-4 Measures of Position 115 Standard Scores 115 Percentiles 116 Quartiles and Deciles 123 Outliers 124 Technology Step by Step 127 3-5 Exploratory Data Analysis 130 Stem and Leaf Plots 130 Boxplots 133 Technology Step by Step 137 **3–6** Summary 140 chapter four Counting Techniques 149 Statistics Today: Why Are We Running Out of 800 Numbers? 150 4-1 Introduction 151 4-2 Tree Diagrams and the Multiplication Rule for Counting 151 The Multiplication Rule for Counting 153 4–3 Permutations and Combinations Factorial Level Notation 156 Permutations 156 Combinations 158 **4–4** Summary 162 chapter five Probability 166 Statistics Today: Would You Bet Your Life? 167 5-1 Introduction 168 5–2 Sample Spaces and Probability 168 Basic Concepts 168 Classical Probability 171 Complementary Events 174 Empirical Probability 175

Probability and Risk Taking 178 5–3 The Addition Rules for Probability 181 Speaking of Statistics: CEO Profile 182 5-4 The Multiplication Rules and Conditional Probability 188 The Multiplication Rules 188 Conditional Probability 193 Probabilities for "At Least" 195 5-5 Probability and Counting Techniques

(Optional) 199

5–6 Summary 202

chapter six

209 Discrete Probability Distributions

Statistics Today: Are the Rockets Hitting the Taraets? 210

6-1 Introduction 210

6-2 Probability Distributions 211

6-3 Mean, Variance, and Expectation 215 Mean 215

> Variance 218 Expectation 220

6-4 The Binomial Distribution 224 Technology Step by Step 232

6-5 Other Types of Distributions (Optional) 234 The Multinomial Distribution 234 The Poisson Distribution 235 The Hypergeometric Distribution 237

6-6 Summary 241

chapter seven

The Normal Distribution 247

Statistics Today: What Is Normal?

7–1 Introduction 248

7–2 Properties of the Normal Distribution 250

7-3 The Standard Normal Distribution 251 Finding Areas under the Standard Normal Distribution Curve 253 The Normal Distribution Curve as a Probability Distribution Curve 260

7–4 Applications of the Normal Distribution 264 Finding Data Values Given Specific Probabilities 268 Technology Step by Step 273

7-5 The Central Limit Theorem 274

İΧ

387

	Distribution of Sample Means 275
	Finite Population Correction Factor (Optional) 281
7–6	The Normal Approximation to the Binomial Distribution 284
7–7	Summary 290
	•
	chapter eight
Cor	nfidence Intervals and Sample Size 296
Stati	istics Today: Would You Change the Channel? 297
8-1	Introduction 298
8–2	Confidence Intervals for the Mean (σ Known or $n \ge 30$) and Sample Size 299
	Confidence Intervals 299
	Sample Size 305
	Technology Step by Step 309
8–3	Confidence Intervals for the Mean (σ Unknown and $n < 30$) 311
	Technology Step by Step 316
8–4	Confidence Intervals and Sample Size for Proportions 318
	Confidence Intervals 319
	Sample Size for Proportions 320
	Technology Step by Step 323
8–5	Confidence Intervals for Variances and Standard Deviations 325
8-6	Summary 329
	chapter nine
Нур	oothesis Testing 335
Stat	istics Today: How Much Better Is Better? 336
9–1	Introduction 337
9–2	Steps in Hypothesis Testing—Traditional Method 337
9–3	z Test for a Mean 349
-	aking of Statistics: Stick Margarine May Boost Risk of rt Attacks 350
	P-Value Method for Hypothesis Testing 354
	Technology Step by Step 361
9–4	t Test for a Mean 363
	Technology Step by Step 371
9–5	z Test for a Proportion 372
	Technology Step by Step 377
9–6	χ^2 Test for a Variance or Standard Deviation 378
	Technology Step by Step 386

 9-7 Additional Topics Regarding Hypothesis Testing Confidence Intervals and Hypothesis Testing 387 Type II Error and the Power of a Test 388 9-8 Summary 391
chapter ten
Testing the Difference between Two Means, Two Variances, and Two Proportions 398
Statistics Today: To Vaccinate or Not to Vaccinate?
Small or Large? 399 10–1 Introduction 399
10-2 Testing the Difference between Two Means: Large Samples 400
Technology Step by Step 408
10-3 Testing the Difference between Two Variances 412
Technology Step by Step 420
10-4 Testing the Difference between Two Means: Small Independent Samples 424
Technology Step by Step 429
10-5 Testing the Difference between Two Means: Small Dependent Samples 433
Speaking of Statistics: Public School Teachers Show Bias for Boys 434
Speaking of Statistics: Pedaling a Solution for Couch-Potato Kids 442
Technology Step by Step 443

10-6 Testing the Difference between Proportions 446

Technology Step by Step 451

10-7 Summary 453

Hypothesis-Testing Summary 1 460

chapter eleven

Correlation and Regression 462

Statistics Today: Do Dust Storms Affect Respiratory Health? 463

11-1 Introduction 463

11-2 Scatter Plots 464

11-3 Correlation 468

Correlation Coefficient 468 The Significance of the Correlation Coefficient 471 Correlation and Causation 474

Speaking of Statistics: Coffee Not Disease Culprit, Study Says 476 11–4 Regression 478

Line of Best Fit 478

Determination of the Regression Line Equation 479

Technology Step by Step 485

11–5 Coefficient of Determination and Standard Error of Estimate 490

Types of Variation for the Regression Model 490

Coefficient of Determination 492

Standard Error of Estimate 492

Prediction Interval 495

11-6 Multiple Regression (Optional) 497

Speaking of Statistics: Computer Use Declines as Girls Age 498

The Multiple Regression Equation 499

Testing the Significance of R 500

Adjusted R2 501

Technology Step by Step 503

11-7 Summary 504

chapter twelve

Other Chi-Square Tests 510

Statistics Today: Statistics and Heredity 511

12–1 Introduction 511

12–2 Test for Goodness of Fit 512 Test of Normality (Optional) 517

Technology Step by Step 521

12-3 Tests Using Contingency Tables 523

Test for Independence 523

Test for Homogeneity of Proportions 528

Speaking of Statistics: Ignoring Commercials 531

Speaking of Statistics: At Least They're Checking

for Radon 532

Technology Step by Step 535

12–4 Summary 537

chapter thirteen

Analysis of Variance 543

Statistics Today: Is Seeing Really Believing? 544

13-1 Introduction 544

13-2 One-Way Analysis of Variance 545

Technology Step by Step 551

13–3 The Scheffé Test and the Tukey Test 554 Scheffé Test 554

Speaking of Statistics: Coffee Doesn't Increase Risk of Heart Disease 555

Tukey Test 556

13–4 Two-Way Analysis of Variance 560 Technology Step by Step 571

13–5 Summary 574

Hypothesis-Testing Summary 2 580

chapter fourteen

Nonparametric Statistics 582

Statistics Today: Too Much or Too Little? 583

14–1 Introduction 583

14–2 Advantages and Disadvantages of Nonparametric Methods 584

Advantages 584

Disadvantages 584

Ranking 585

Speaking of Statistics: New Hampshire, Exemplary State of Health 586

14-3 The Sign Test 586

Single-Sample Sign Test 586

Paired-Sample Sign Test 589

Technology Step by Step 593

14-4 The Wilcoxon Rank Sum Test 594

Technology Step by Step 598

14-5 The Wilcoxon Signed-Rank Test 599

Speaking of Statistics: Changes in Police

Force Size 603

Speaking of Statistics: Lacrosse by

the Numbers 604

Technology Step by Step 604

14-6 The Kruskal-Wallis Test 605

Technology Step by Step 610

14-7 The Spearman Rank Correlation Coefficient and the Runs Test 610

Runs lest 610

Rank Correlation Coefficient 611

Speaking of Statistics: Stock Permits 613

The Runs Test 614

Technology Step by Step 620

14-8 Summary 620

Speaking of Statistics: Pessimism Linked to

Early Death 621

Hypothesis-Testing Summary 3 627

χi

chapter fifteen

Sampling and Simulation 629

Statistics Today: No Room in the Van? 630

15-1 Introduction 630

15-2 Common Sampling Techniques 631

Random Sampling 631

Speaking of Statistics: Odds Stacked against Lefties 633

Systematic Sampling 636

Stratified Sampling 637

Cluster Sampling 639

Other Types of Sampling Techniques 640

Speaking of Statistics: Help. I've Failed and

I Can't Get Up 641

Technology Step by Step 643

15-3 Surveys and Questionnaire Design 645

15-4 Simulation Techniques 647

15-5 The Monte Carlo Method 648

15-6 Summary 653

appendix A

Algebra Review 658

appendix B-1

Writing the Research Report 663

appendix B-2

Bayes's Theorem 664

appendix C

Tables 668

appendix D

Data Bank 697

appendix E

Glossarv 705

appendix F

Bibliography 711

appendix G

Photo Credits 713

appendix H

Selected Answers

Index

Instructor's Section

Instructor's Edition Only 761