

# Contents

**Preface** xiv

**chapter 1 Introduction 1**

Disciplines That Use Quantitative Data 5

What Do You Mean, “Statistics”? 6

Statistics: A Dynamic Discipline 8

Some Terminology 9

Problems and Answers 12

Scales of Measurement 13

Statistics and Experimental Design 16

Experimental Design Variables 17

Statistics and Philosophy 20

Statistics: Then and Now 21

How to Analyze a Data Set 22

Helpful Features of This Book 22

Computers, Calculators, and Pencils 24

Concluding Thoughts 25

*Key Terms* 27

**Transition Passage to Descriptive Statistics 28**

**chapter 2 Exploring Data: Frequency Distributions and Graphs 29**

Simple Frequency Distributions 31

Grouped Frequency Distributions 33

Graphs of Frequency Distributions 35

Describing Distributions 39

The Line Graph 41  
More on Graphics 42  
A Moment to Reflect 43  
*Key Terms* 44

### chapter 3 **Exploring Data: Central Tendency 45**

Measures of Central Tendency 46  
Finding Central Tendency of Simple Frequency Distributions 49  
When to Use the Mean, Median, and Mode 52  
Determining Skewness From the Mean and Median 54  
The Weighted Mean 55  
Estimating Answers 56  
*Key Terms* 58

### chapter 4 **Exploring Data: Variability 59**

Range 61  
Interquartile Range 61  
Standard Deviation 63  
Standard Deviation as a Descriptive Index of Variability 64  
 $\hat{s}$  as an Estimate of  $\sigma$  69  
Variance 73  
Statistical Software Programs 74  
*Key Terms* 76

### chapter 5 **Other Descriptive Statistics 77**

Describing Individual Scores 78  
Boxplots 82  
Effect Size Index 86  
The Descriptive Statistics Report 89  
*Key Terms* 92

### **Transition Passage to Bivariate Statistics 93**

### chapter 6 **Correlation and Regression 94**

Bivariate Distributions 96  
Positive Correlation 96  
Negative Correlation 99  
Zero Correlation 101  
Correlation Coefficient 102  
Scatterplots 106

Interpretations of  $r$  106  
Uses of  $r$  110  
Strong Relationships but Low Correlation Coefficients 112  
Other Kinds of Correlation Coefficients 115  
Linear Regression 116  
The Regression Equation 117  
*Key Terms* 124  
*What Would You Recommend? Chapters 2-6* 125

**Transition Passage to Inferential Statistics 126**

chapter 7 **Theoretical Distributions Including the Normal Distribution 127**

Probability 128  
A Rectangular Distribution 129  
A Binomial Distribution 130  
Comparison of Theoretical and Empirical Distributions 131  
The Normal Distribution 132  
Comparison of Theoretical and Empirical Answers 146  
Other Theoretical Distributions 146  
*Key Terms* 147

**Transition Passage to the Analysis of Data From Experiments 149**

chapter 8 **Samples, Sampling Distributions, and Confidence Intervals 150**

Random Samples 152  
Biased Samples 155  
Research Samples 156  
Sampling Distributions 157  
Sampling Distribution of the Mean 157  
Central Limit Theorem 159  
Constructing a Sampling Distribution When  $\sigma$  Is Not Available 164  
The  $t$  Distribution 165  
Confidence Interval About a Population Mean 168  
Categories of Inferential Statistics 172  
*Key Terms* 173

## Transition Passage to Null Hypothesis Significance Testing 174

### chapter 9 **Effect Size and NHST: One-Sample Designs** 175

- Effect Size Index 176
- The Logic of Null Hypothesis Significance Testing (NHST) 179
- Using the  $t$  Distribution for Null Hypothesis Significance Testing 182
- A Problem and the Accepted Solution 184
- The One-Sample  $t$  Test 186
- An Analysis of Possible Mistakes 188
- The Meaning of  $p$  in  $p < .05$  191
- One-Tailed and Two-Tailed Tests 192
- Other Sampling Distributions 195
- Using the  $t$  Distribution to Test the Significance of a Correlation Coefficient 195
- $t$  Distribution Background 197
- Why .05?* 198
- Key Terms* 199

### chapter 10 **Effect Size, Confidence Intervals, and NHST: Two-Sample Designs** 200

- A Short Lesson on How to Design an Experiment 201
- Two Designs: Paired Samples and Independent Samples 202
- Degrees of Freedom 206
- Paired-Samples Design 208
- Independent-Samples Design 212
- The NHST Approach 217
- Statistical Significance and Importance 222
- Reaching Correct Conclusions 222
- Statistical Power 225
- Key Terms* 228
- What Would You Recommend? Chapters 7-10* 229

## Transition Passage to More Complex Designs 230

**chapter 11 Analysis of Variance: Independent Samples 231**

- Rationale of ANOVA 233
- More New Terms 240
- Sums of Squares 240
- Mean Squares and Degrees of Freedom 245
- Calculation and Interpretation of  $F$  Values Using the  $F$  Distribution 246
- Schedules of Reinforcement—A Lesson in Persistence 248
- Comparisons Among Means 250
- Assumptions of the Analysis of Variance 254
- Random Assignment 254
- Effect Size Indexes and Power 255
- Key Terms* 258

**chapter 12 Analysis of Variance: Repeated Measures 259**

- A Data Set 260
- Repeated-Measures ANOVA: The Rationale 261
- An Example Problem 262
- Tukey HSD Tests 265
- Type I and Type II Errors 266
- Some Behind-the-Scenes Information About Repeated-Measures ANOVA 267
- Key Terms* 270

**chapter 13 Analysis of Variance: Factorial Design 271**

- Factorial Design 272
- Main Effects and Interaction 276
- A Simple Example of a Factorial Design 282
- Analysis of a  $2 \times 3$  Design 291
- Comparing Levels Within a Factor—Tukey HSD Tests 297
- Effect Size Indexes for Factorial ANOVA 299
- Restrictions and Limitations 299
- Key Terms* 301

**Transition Passage to Nonparametric Statistics 302****chapter 14 Chi Square Tests 303**

- The Chi Square Distribution and the Chi Square Test 305
- Chi Square as a Test of Independence 307
- Shortcut for Any  $2 \times 2$  Table 310
- Effect Size Indexes for  $2 \times 2$  Tables 310
- Chi Square as a Test for Goodness of Fit 314

Chi Square With More Than One Degree of Freedom	316
Small Expected Frequencies	321
When You May Use Chi Square	324
<i>Key Terms</i>	327

## chapter 15 **More Nonparametric Tests** 328

The Rationale of Nonparametric Tests	329
Comparison of Nonparametric to Parametric Tests	330
Mann-Whitney <i>U</i> Test	332
Wilcoxon Signed-Rank <i>T</i> Test	339
Wilcoxon-Wilcox Multiple-Comparisons Test	344
Correlation of Ranked Data	348
<i>Key Terms</i>	353
<i>What Would You Recommend? Chapters 11-15</i>	353

## chapter 16 **Choosing Tests and Writing Interpretations** 356

A Review	356
My (Almost) Final Word	357
Future Steps	358
Choosing Tests and Writing Interpretations	359
<i>Key Term</i>	368

## Appendixes

<b>A</b>	<b>Getting Started</b>	<b>371</b>
<b>B</b>	<b>Grouped Frequency Distributions and Central Tendency</b>	<b>376</b>
<b>C</b>	<b>Tables</b>	<b>380</b>
<b>D</b>	<b>Glossary of Words</b>	<b>401</b>
<b>E</b>	<b>Glossary of Symbols</b>	<b>405</b>
<b>F</b>	<b>Glossary of Formulas</b>	<b>407</b>
<b>G</b>	<b>Answers to Problems</b>	<b>414</b>
	<b>References</b>	<b>466</b>
	<b>Index</b>	<b>472</b>