Contents

1

Preface xiii
Acknowledgments xv
List of Key Symbols xvi
Chartes 1 W
Chapter 1 Measurement, Statistics, and Research
What Is Measurement? 2
The Process of Measurement 3
Variables and Constants 4
Types of Variables 5
Classification of Data 5
Research Design and Statistical Analysis 7
Hypothesis Testing 8
Independent and Dependent Variables 8
Validity 10
Statistical Inference 11
Parameters and Statistics 12
Probability and Hypothesis Testing 13
Theories and Hypotheses 14
Misuse of Statistics 14
Summary 15
Problems to Solve 16
Key Words in This Chapter 16
1
Chapter 2 Organizing and Displaying Data 17
Organizing Data 18
Rank Order Distribution 18
Simple Frequency Distribution 19
Grouped Frequency Distribution 20
Displaying Data 24
Graphs 24
Curves 27
Summary 31
Problems to Solve 32
Key Words in This Chapter 32

Chapter 3 Percentiles 33

Common Percentile Divisions 36

Calculations Using Percentiles 37 Rank Order Distributions 37 Simple Frequency Distributions 39 Grouped Frequency Distributions 41 Summary 42 Problems to Solve 43 Key Words in This Chapter 44
Chapter 4 Measures of Central Tendency 45
The Mode 46 The Median 46 The Mean 47 Calculating the Mean 48 Relationships Among the Mode, Median, and Mean 50 Summary 51 Problems to Solve 52 Key Words in This Chapter 52
Chapter 5 Measures of Variability 53
Range 54 Interquartile Range 54 Variance 55 Standard Deviation 56 The Definition Method 57 The Raw Score Method 58 Calculating Standard Deviation for a Sample 60 Choosing the Appropriate Formula 63 Summary 64 Problems to Solve 65 Key Words in This Chapter 65
Chapter 6 The Normal Curve and Sampling Error 67
Z Scores 68 Converting Z Scores to Percentile Scores 70 Standard Scores 71 Percentiles 71 Z Scores 71 T Scores 72 Stanines 73 Predicting Population Parameters Using Statistical Inference

Estimating Sampling Error 75

75

Levels of Confidence and Probability of Error 78 An Example Using Statistical Inference 80
Calculating Skewness and Kurtosis 80
Summary 84
Problems to Solve 84
Key Words in This Chapter 85
Rey Words III This Chapter 03
Chapter 7 Correlation, Bivariate Regression, and Multiple Regression 87
Correlation 88
Calculating the Correlation Coefficient 92
The Mean/Standard Deviation Formula 94
The Machine Formula 96
Selecting the Correct Formula 96
Evaluating the Size of the Correlation Coefficient 97
Determining the Significance of the Correlation Coefficient 98
Bivariate Regression 100
Determining Error in Prediction 103
Multiple Regression 106
An Example From Exercise Physiology 109
Some Cautions and Assumptions 111
Summary 112
Problems to Solve 113
Key Words in This Chapter 116
Chapter 8 The t Test: Comparing Means From Two Sets of Data 117
t Tests 118
Evaluating Z 119
Evaluating t From a Single Sample 119
Assumptions for the <i>t</i> Test 120
An Example From Physical Education 120
Comparing Two Independent Samples (A Between Comparison) 122
Standard Error of the Difference 124
The t Test With Unequal Values of N 128
Repeated Measures Design (A Within Comparison) 129
Correction for Correlated Samples 130
The Magnitude of the Difference (Size of Effect) 133
Type I and Type II Errors 134
Two- and One-Tailed Tests 136
Two-Tailed Test 136

138

One-Tailed Test

137

141

Determining Power and Sample Size

Calculating Power 140 Calculating Sample Size

Contents
The t Test for Proportions 143
An Example From Administration 143
An Example Comparing Two Proportions 144
Summary 145
Problems to Solve 146
Key Words in This Chapter 148
Chapter 9 Simple Analysis of Variance: Comparing Means Among Three or More Sets of Data 149
Assumptions in ANOVA 152
Sources of Variance 153
Sum of Squares and Mean Square 154
Calculating \hat{F} 155
The Definition Method 156
The Raw Score Method 158
Determining the Significance of $F = 160$
Post Hoc Tests 161
Scheffé's Confidence Interval (I) 161
Tukey's Honestly Significant Difference (HSD) 163
Concluding Statement Regarding Post Hoc Tests 165
The Magnitude of the Treatment (Size of Effect) 165
$R^2 = 165$
Omega Squared (ω²) 166
Summary 168
Problems to Solve 169
Key Words in This Chapter 170
Chapter 10 Analysis of Variance With Repeated Measures 171
Assumptions in Repeated Measures ANOVA 172
Calculating Repeated Measures ANOVA 173
Steps in Calculation 174
Determining the Significance of $F = 178$
Correcting for Violations of the Assumption of Sphericity 178
The Greenhouse-Geisser Adjustment 178
The Huynh-Feldt Adjustment 178
Post Hoc Tests 180
Interpreting the Results 181
An Example From Leisure Studies/Recreation 181
Intraclass Reliability 182
Interpreting Intraclass Reliability 185
Summary 185
Problems to Solve 186
Key Words in This Chapter 187

Factorial Analysis of Variance Chapter 11 189

A Between-Between Example Steps in the Analysis 195

Interpreting the Results 197

The Magnitude of the Treatment (Size of Effect) 199

Conclusions 200

A Between-Within Example 201

Steps in the Analysis 203

The Magnitude of the Treatment (Size of Effect) 207

Conclusions 207

A Within-Within Example

Step Down Analysis 210

Conclusions 210

Summary 211

Key Words in This Chapter

Chapter 12 **Advanced Statistical Procedures 213**

Analysis of Covariance 214

Assumptions and Cautions 215

Multiple Analysis of Variance 216

Assumptions and Cautions 218

Interpreting the Results

Factor Analysis 220

Assumptions and Cautions 222

Discriminant Analysis 222

Assumptions and Cautions 223

Summary 223

Key Words in This Chapter

Chapter 13 Analysis of Nonparametric Data

Chi-Square (Single Classification) 226

An Example From Administration

Chi-Square (Two or More Classifications)

An Example From Motor Behavior 228

Limitations of Chi-Square

Rank Order Correlation 231

An Example From Physical Education 232

Mann-Whitney U Test 233

An Example From Motor Learning 234

Comparing Groups With Small Values of N 236

Kruskal-Wallis ANOVA for Ranked Data 236

An Example From Athletic Training

Friedman's Two-Way ANOVA by Ranks
An Example From Physical Education 239
Summary 240
Problems to Solve 241
Key Words in This Chapter 242

Appendix A Statistical Tables 243
Appendix B Raw Data 261
Appendix C Answers to Problems 265
Glossary 275
References 285
Index 287
About the Author 293