

Contents

Preface	xiii
Acknowledgments	xv
List of Key Symbols	xvi

Chapter 1 Measurement, Statistics, and Research 1

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

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 75
Estimating Sampling Error 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

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 t 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
One-Tailed Test	137
Determining Power and Sample Size	138
Calculating Power	140
Calculating Sample Size	141

The <i>t</i> 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 <i>F</i>	155
The Definition Method	156
The Raw Score Method	158
Determining the Significance of <i>F</i>	160
Post Hoc Tests	161
Scheffé's Confidence Interval (<i>I</i>)	161
Tukey's Honestly Significant Difference (<i>HSD</i>)	163
Concluding Statement Regarding Post Hoc Tests	165
The Magnitude of the Treatment (Size of Effect)	165
R^2	165
Omega Squared (ω^2)	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 <i>F</i>	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

Chapter 11 Factorial Analysis of Variance 189

- A Between-Between Example 194
 - 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 208
 - Step Down Analysis 210
 - Conclusions 210
- Summary 211
- Key Words in This Chapter 211

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 219
- Factor Analysis 220
 - Assumptions and Cautions 222
- Discriminant Analysis 222
 - Assumptions and Cautions 223
- Summary 223
- Key Words in This Chapter 224

Chapter 13 Analysis of Nonparametric Data 225

- Chi-Square (Single Classification) 226
 - An Example From Administration 227
- Chi-Square (Two or More Classifications) 228
 - An Example From Motor Behavior 228
 - Limitations of Chi-Square 231
- 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 236

Friedman's Two-Way ANOVA by Ranks	239
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