CONTENTS

Preface xv About the Companion Website xxi

SECTION I | Introduction 1

- Fundamental Principles 3

 Hypothesis Testing 3
 Measures of Central Tendency 8
 Measures of Variability 14
 Error 18
 Types of Variables 20
 Types of Data 20
 Types of Statistical Procedures 22
 Significance 24
 Degrees of Freedom 25
 Moving Forward 29
- 2. Descriptive Statistics 31
 Use of Descriptive Statistics 31
 Assumptions of Descriptive Statistics 34
 Research Design and Descriptive Statistics 34
 Setting Up a Database for Descriptive Statistics 35
 Examining the Normality of Descriptive Statistics 36
 Analyzing Nominal or Categorical
 Descriptive Statistics 38
 Analyzing Ratio or Scaled Descriptive Data 39
 Reporting Descriptive Statistics 42

	Writing Hints for Descriptive Statistics 42
	Final Thought on Descriptive Statistics 43
	Descriptive Statistics Exercises 43
SECTION II Pa	arametric Statistical Procedures 45
3. Pe	earson Product-Moment Correlation 47 Use of Pearson Product-Moment Correlation Tests 47 Assumptions of Pearson Correlation 50 The Null Hypotheses for the Pearson Product- Moment Correlation 51 Research Design and Pearson Correlation 52 Setting Up a Database for a Pearson Correlation 52 Conducting a Pearson Correlation in SPSS 52 Final Thought on Pearson Correlation 56 Reporting a Pearson Correlation 57 Writing Hints for a Pearson Product-Moment
	Correlation 57
	Pearson Product-Moment Correlation Exercises 58
	Use of the One-Sample T-Test 59 Use of the One-Sample T-Test 59 Assumptions of One-Sample T-Tests 60 Research Design and the One-Sample T-Test 61 The Null Hypothesis for the One-Sample T-Test 62 Setting Up a Database for the One-Sample T-Test 63 Conducting a One-Sample T-Test in SPSS 63 Reporting a One-Sample T-Test 65 Writing Hints for a One-Sample T-Test 65 One-Sample T-Test Exercises 66
5. E	Dependent-Samples T-Test 67 Use of the Dependent-Samples T-Test 67 Assumptions of the Dependent-Samples T-Test 69 Research Design and Dependent-Samples T-Test 70 The Null Hypothesis for a Dependent-Samples T-Test 70 Setting Up a Database for a Dependent-Samples T-Test 71 Conducting a Dependent-Samples T-Test in SPSS 71

Sheeplering and U.S. Connect

Reporting a Dependent-Samples T-Test 77 Writing Hints for Dependent-Samples T-Test 77 Final Thought of Dependent-Samples T-Test 78 Dependent-Samples T-Test Exercises 78

- 6. Independent-Samples T-Test 79 Use of the Independent-Samples T-Test 79 Assumptions of the Independent-Samples T-Test 80 **Research Design and Independent-Samples** T-Test 82 The Null Hypothesis for an Independent-Samples T-Test 84 Setting Up a Database for an Independent-Samples T-Test 85 Conducting the Independent-Samples T-Test in SPSS 85 Reporting an Independent-Samples T-Test 90 Writing Hints for Independent-Samples T-Tests 90 Final Thought on Independent-Samples T-Test 91 Independent-Samples T-Test Exercises 92
- 7. Univariate Analysis of Variance (ANOVA) 93
 Use of the Analysis of Variance 93
 Post Hoc Tests for ANOVA 94
 Assumptions of Univariate ANOVA 95
 Research Design and the Univariate ANOVA 97
 The Null Hypothesis for the Univariate ANOVA 100
 Setting Up a Database for the Univariate
 ANOVA 100
 Conducting a Univariate ANOVA in SPSS 101

Reporting a Univariate ANOVA 109 Writing Hints for Univariate ANOVA 110 Univariate ANOVA Exercises 111

 Factorial Analysis of Variance (ANOVA) 113 Use of the Factorial ANOVA 113 Post Hoc Tests for Factorial ANOVA 115 Reporting Factorial Analysis of Covariance in Table Format 116 Assumptions of the Factorial ANOVA 117 Research Design and the Factorial Analysis of Covariance 118

	The Null Hypotheses for the Factorial ANOVA 118 Setting Up a Database for the Factorial ANOVA 120 Conducting a Factorial ANOVA in SPSS 120 Reporting a Factorial ANOVA 126 Writing Hints for Factorial ANOVA 127 Factorial ANOVA Exercises 128
9.	Multivariate Analysis of Variance (MANOVA) 129 Use of the Multivariate Analysis of Variance (MANOVA) 129 Assumptions of MANOVA 131 Research Design and the MANOVA 134 The Null Hypotheses for MANOVA 135 Setting Up a Database for a MANOVA 136 Conducting a MANOVA in SPSS 136 Reporting a MANOVA 144 Writing Hints for MANOVA 144 MANOVA Exercises 146
10.	 Repeated-Measures Analysis of Variance 147 Use of Repeated-Measures ANOVA 147 Assumptions of the Repeated-Measures ANOVA 150 Research Design and the Repeated-Measures ANOVA 151 The Null Hypotheses for the Repeated-Measures ANOVA 152 Setting Up a Database for a Repeated-Measures ANOVA 153 Conducting a Repeated-Measures ANOVA 153 Reporting a Repeated-Measures ANOVA 159 Writing Hints for Repeated-Measures ANOVA 159 Repeated-Measures ANOVA 159
11.	Univariate Analysis of Covariance (ANCOVA) 163 Use of the Analysis of Covariance 163 Post Hoc Tests for ANCOVA 165 Assumptions of ANCOVA 165 Research Design and the ANCOVA 166 The Null Hypothesis for the ANCOVA 168 Setting Up a Database for the ANCOVA 169

A state of the second se

ander 1940 - Alexandre Station, Alexandre Alexandre 1940 - Alexandre Station, Alexandre Alexandre Conducting an ANCOVA in SPSS 170 Reporting an ANCOVA 174 ANCOVA Writing Hints 175 ANCOVA Exercises 175

12. Multivariate Analysis of Covariance (MANCOVA) 177 Use of the Multivariate Analysis of Covariance (MANCOVA) 177 MANCOVA Assumptions 179 MANCOVA Research Design 180 The Null Hypotheses for the MANCOVA 182 Setting Up a Database for a MANCOVA 183 Conducting a MANCOVA in SPSS 184 Reporting a MANCOVA 190 MANCOVA Writing Hints 190 MANCOVA Exercises 190

13. Regression Analysis 193 Use of Regression Analysis 193 Regression Analysis Assumptions 196 Understanding Some of the Math Used in Regression Analysis 197 Null Hypothesis of the Regression Analysis 198 Regression Analysis Research Design 198 Understanding All of the Symbols 199 Setting Up a Database for a Multiple Regression 199 Conducting a Regression Analysis in SPSS 200 Reporting a Regression Analysis 204 Regression-Analysis Writing Hints 204 Regression-Analysis Exercises 205 14. Data Reduction: Factor and Principal

Component Analysis 207 Use of Data Reduction Techniques 207 Data Reduction Terminology 209 Clarifying the Uses of Data Reduction 210 Potential Limitation of Data Reduction 211 Assumptions of Data Reduction 211 Research Design and Null Hypothesis of Data Reduction 212

Setting Up a Database for Data Reduction 212 Conducting a Data Reduction Technique in SPSS 212 Reporting a Data Reduction Technique 219 Data Reduction Writing Hints 221 Data Reduction Exercises 221 15. Discriminant Analysis 225 Use of Discriminant Analysis 225 Model Development in Discriminant Analysis 225 The Assumptions of Discriminant Analysis 228 Research Design and Null Hypothesis of Discriminant Analysis 228 Setting Up a Database for a Discriminant Analysis 229 Conducting a Discriminant Analysis in SPSS 230 **Reporting a Discriminant Analysis** 233 Discriminant Analysis Writing Hints 234 Discriminant Analysis Exercises 235 SECTION III | Reliability Analysis 237 16. Cronbach's Alpha 239 Use of Reliability Analysis 239 Assumptions of Reliability Analyses 240 Cronbach's Alpha 240 Setting Up a Database to Compute Cronbach's Alpha 241 Conducting Cronbach's Alpha in SPSS 241 Reporting Cronbach's Alpha 244 Cronbach's Alpha Writing Hints 245 Cronbach's Alpha Exercises 245 17. Split-Half Reliability 247 Use of Split-Half Reliability 247 Assumptions of Reliability Analyses 247 Setting Up a Database for a Split-Half Reliability Analysis 249 Conducting a Split-Half Reliability Analysis in SPSS 249 Reporting a Split-Half Reliability Analysis 253 Split-Half Reliability-Analysis Writing Hints 253 Split-Half Reliability Exercises 254

SECTION IV | Nonparametric Tests 255

18. Chi-Square 257

Use of Chi-Square Tests 257 Assumptions of Chi-Square Tests 258 Research Design and the Chi-Square Test 259 The Null Hypothesis for the Chi-Square Test 259 Setting Up a Database for the Chi-Square Test 259 Conducting a Chi-Square Test in SPSS 259 Reporting a Chi-Square Test 266 Chi-Square Writing Hints 266 Chi-Square Exercises 267

19. Mann-Whitney U Test 269

Use of the Mann-Whitney U Test 269 Assumptions of the Mann-Whitney U Test 270 Research Design and the Mann-Whitney U Test 271 The Null Hypothesis for Mann-Whitney U Test 272 Setting Up a Database for a Mann-Whitney U Test 272 Conducting the Mann-Whitney U Test in SPSS 273 Reporting a Mann-Whitney U Test 276 Mann-Whitney U Test Writing Hints 276 Mann Whitney U Test Exercises 277

20. Kruskal Wallis H Test 279

Use of the Kruskal Wallis H Test 279 Post Hoc Tests for the Kruskal Wallis H Test 280 Assumptions of the Kruskal Wallis H Test 280 Research Design and the Kruskal Wallis Test 282 The Null Hypothesis for the Kruskal Wallis H Test 284 Setting Up a Database for a Kruskal Wallis H Test 285 Conducting a Kruskal Wallis H Test in SPSS 285 Reporting a Kruskal Wallis H Test 288 Kruskal Wallis H Test Writing Hints 288 Kruskal Wallis H Test Exercises 289

21. Spearman Correlation 291

Use of Spearman Correlation 291 Assumptions of Spearman Correlation 292 Research Design and Spearman Correlation 293 The Null Hypotheses for the Spearman Correlation 294

Setting Up a Database for a Spearman Correlation 294 Conducting a Spearman Correlation in SPSS 295 Reporting a Spearman Correlation 296 Spearman Correlation Writing Hints 296 Spearman Correlation Exercises 297 22. Wilcoxon Test 299 Use of the Wilcoxon Test 299 Assumptions of the Wilcoxon Test 300 Research Design and Wilcoxon Test 301 The Null Hypothesis for a Wilcoxon Test 301 Setting Up a Database for a Wilcoxon Test 302 Conducting a Wilcoxon Test in SPSS 303 Reporting a Wilcoxon Test 305 Wilcoxon Writing Hints 305 Wilcoxon Test Exercises 306 23. Friedman's Test 307 Use of Friedman's Test 307 Assumptions of Friedman's Test 308 Research Design and Friedman's Test 308 The Null Hypotheses for Friedman's Test 310 Setting Up a Database for a Friedman's Test 311 Conducting a Friedman's Test in SPSS 311 Reporting a Friedman's Test 313 Friedman's Test Writing Hints 314 Friedman's Test Exercises 315 Appendix 317

Appendix 317 References 321 Index 325