Contents

Preface ix
Acknowledgments xi
About the Companion Website xiii

1 Experimental Design 1
  1.1 Experimental Design Background 1
  1.2 Sampling Design 2
  1.3 Sample Analysis 7
  1.4 Hypotheses 9
  1.5 Variables 10

2 Central Tendency and Distribution 13
  2.1 Central Tendency and Other Descriptive Statistics 13
  2.2 Distribution 18
  2.3 Descriptive Statistics in Excel 34
  2.4 Descriptive Statistics in SPSS 48
  2.5 Descriptive Statistics in Numbers 52
  2.6 Descriptive Statistics in R 57

3 Showing Your Data 61
  3.1 Background on Tables and Graphs 61
  3.2 Tables 62
  3.3 Bar Graphs, Histograms, and Box Plots 63
  3.4 Line Graphs and Scatter Plots 136
  3.5 Pie Charts 165

4 Parametric versus Nonparametric Tests 191
  4.1 Overview 192
  4.2 Two-Sample and Three-Sample Tests 194

5 t-Test 195
  5.1 Student’s t-Test Background 195
Contents

5.2 Examples t-Tests  196
5.3 Case Study  201
5.4 Excel Tutorial  205
5.5 Paired t-Test SPSS Tutorial  209
5.6 Independent t-Test SPSS Tutorial  213
5.7 Numbers Tutorial  218
5.8 R Independent/Paired-Samples t-Test Tutorial  223

6  ANOVA  227
6.1 ANOVA Background  227
6.2 Case Study  236
6.3 One-Way ANOVA Excel Tutorial  241
6.4 One-Way ANOVA SPSS Tutorial  247
6.5 One-Way Repeated Measures ANOVA SPSS Tutorial  252
6.6 Two-Way Repeated Measures ANOVA SPSS Tutorial  261
6.7 One-Way ANOVA Numbers Tutorial  272
6.8 One-Way R Tutorial  288
6.9 Two-Way ANOVA R Tutorial  291

7  Mann–Whitney U and Wilcoxon Signed-Rank  297
7.1 Mann–Whitney U and Wilcoxon Signed-Rank Background  297
7.2 Assumptions  298
7.3 Case Study – Mann—Whitney U Test  299
7.4 Case Study – Wilcoxon Signed-Rank  302
7.5 Mann–Whitney U Excel Tutorial  305
7.6 Wilcoxon Signed-Rank Excel Tutorial  313
7.7 Mann–Whitney U SPSS Tutorial  319
7.8 Wilcoxon Signed-Rank SPSS Tutorial  324
7.9 Mann–Whitney U Numbers Tutorial  328
7.10 Wilcoxon Signed-Rank Numbers Tutorial  337
7.11 Mann–Whitney U/Wilcoxon Signed-Rank R Tutorial  350

8  Kruskal–Wallis  353
8.1 Kruskal–Wallis Background  353
8.2 Case Study 1  354
8.3 Case Study 2  358
8.4 Kruskal–Wallis Excel Tutorial  362
8.5 Kruskal–Wallis SPSS Tutorial  368
8.6 Kruskal–Wallis Numbers Tutorial  375
8.7 Kruskal–Wallis R Tutorial  386

9  Chi-Square Test  393
9.1 Chi-Square Background  393
9.2 Case Study 1  394
## Contents

### 9.3 Case Study 2

9.4 Chi-Square Excel Tutorial

9.5 Chi-Square SPSS Tutorial

9.6 Chi-Square Numbers Tutorial

9.7 Chi-Square R Tutorial

### 10 Pearson's and Spearman's Correlation

10.1 Correlation Background

10.2 Example

10.3 Case Study – Pearson's Correlation

10.4 Case Study – Spearman's Correlation

10.5 Pearson's Correlation Excel and Numbers Tutorial

10.6 Spearman's Correlation Excel Tutorial

10.7 Pearson/Spearman's Correlation SPSS Tutorial

10.8 Pearson/Spearman's Correlation R Tutorial

### 11 Linear Regression

11.1 Linear Regression Background

11.2 Case Study

11.3 Linear Regression Excel Tutorial

11.4 Linear Regression SPSS Tutorial

11.5 Linear Regression Numbers Tutorial

11.6 Linear Regression R Tutorial

### 12 Basics in Excel

12.1 Opening Excel

12.2 Installing the Data Analysis ToolPak

12.3 Cells and Referencing

12.4 Common Commands and Formulas

12.5 Applying Commands to Entire Columns

12.6 Inserting a Function

12.7 Formatting Cells

### 13 Basics in SPSS

13.1 Opening SPSS

13.2 Labeling Variables

13.3 Setting Decimal Placement

13.4 Determining the Measure of a Variable

13.5 Saving SPSS Data Files

13.6 Saving SPSS Output

### 14 Basics in Numbers

14.1 Opening Numbers

14.2 Common Commands
Contents

14.3 Applying Commands  555
14.4 Adding Functions  557

15 Basics in R  561
15.1 Opening R  561
15.2 Getting Acquainted with the Console  562
15.3 Loading Data  566
15.4 Installing and Loading Packages  570
15.5 Troubleshooting  576

16 Appendix  579
Flow Chart  579

Literature Cited  581
Glossary  585
Index  591