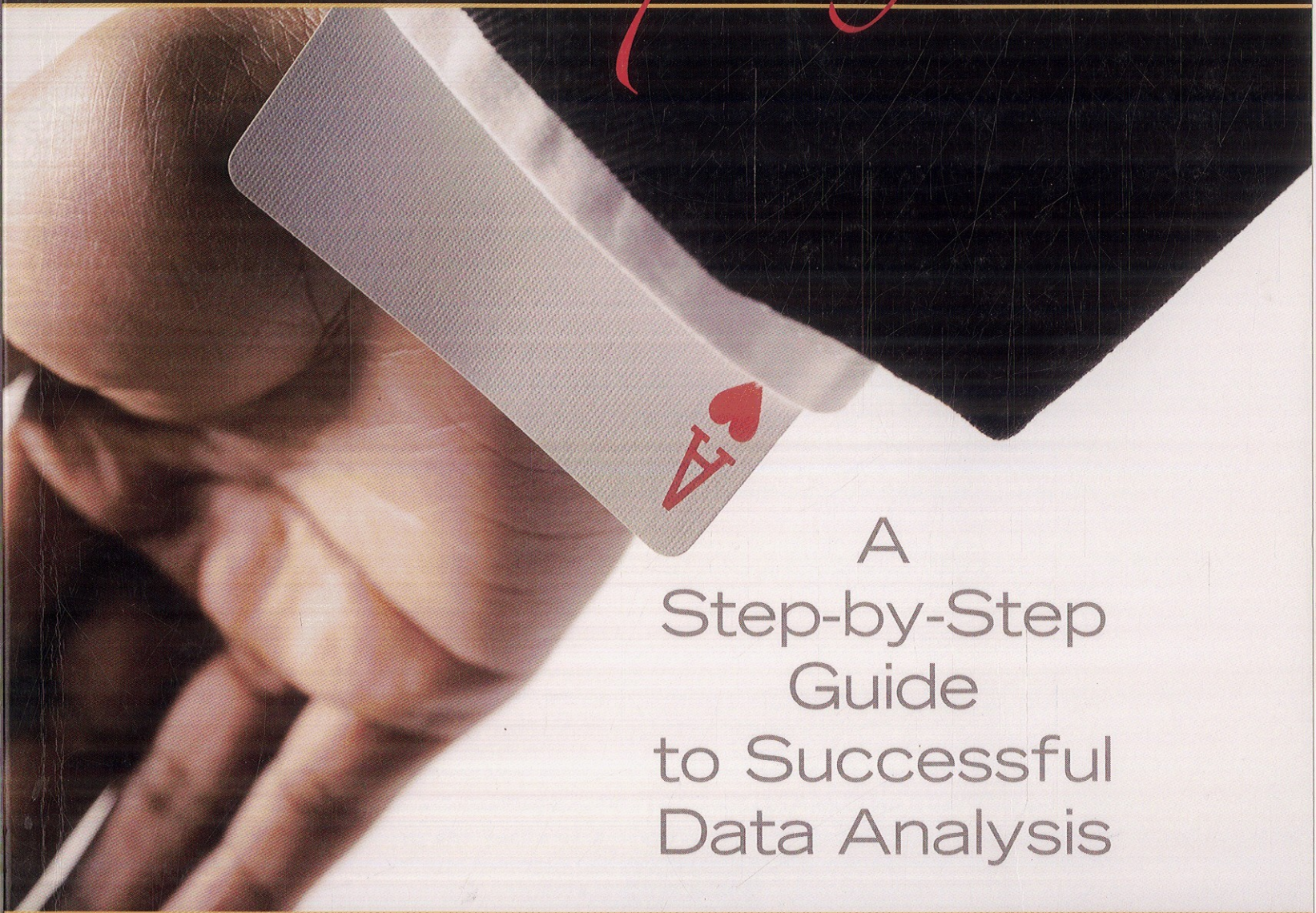


# SPSS

*Demystified*



A  
Step-by-Step  
Guide  
to Successful  
Data Analysis

RONALD D. YOCKEY

# Contents

<b>PREFACE</b>	<b>xi</b>
<b>UNIT I INTRODUCTION TO SPSS, DESCRIPTIVE STATISTICS, GRAPHICAL DISPLAYS OF DATA, AND RELIABILITY USING COEFFICIENT ALPHA</b>	<b>1</b>
<b>CHAPTER 1 INTRODUCTION TO SPSS</b>	<b>2</b>
Starting SPSS	2
The <i>Data Editor</i> Window	3
Creating Data Files in SPSS	6
Data Entry and Analysis	8
Viewer (Output) Window	15
Saving Files	16
Printing Files	19
Exercises	20
<b>CHAPTER 2 DESCRIPTIVE STATISTICS: FREQUENCIES, MEASURES OF CENTRAL TENDENCY, AND MEASURES OF VARIABILITY</b>	<b>22</b>
Frequencies	24
Measures of Central Tendency and Variability	25
Analysis of Groups Using the Means Procedure	27
Exercises	34
<b>CHAPTER 3 GRAPHICAL PROCEDURES</b>	<b>37</b>
Bar Charts	37
Histograms	39
Scatterplots	40
Boxplots	41
Summary of Steps for Producing Bar Charts, Histograms, Scatterplots, and Boxplots in SPSS	46
Exercises	47

<b>CHAPTER 4</b>	<b>RELIABILITY (AS MEASURED BY COEFFICIENT ALPHA)</b>	<b>49</b>
Example		49
Objective and Data Requirements of Coefficient Alpha		51
Data Entry and Analysis in SPSS		52
Expression of the Results		55
Summary of Steps to Conduct Coefficient Alpha in SPSS		56
Exercises		56
<b>UNIT II</b>	<b>INFERENCEAL STATISTICS</b>	<b>58</b>
<b>CHAPTER 5</b>	<b>THE ONE-SAMPLE <i>t</i> TEST</b>	<b>62</b>
Example		62
Objective and Data Requirements of the One-Sample <i>t</i> Test		62
Null and Alternative Hypotheses		62
Research Question		63
Data Entry and Analysis in SPSS		64
Effect Sizes		67
Expression of the Results in APA Format		67
Assumptions of the One-Sample <i>t</i> Test		68
Summary of Steps for Conducting a One-Sample <i>t</i> Test in SPSS		68
Exercises		68
<b>CHAPTER 6</b>	<b>THE INDEPENDENT-SAMPLES <i>t</i> TEST</b>	<b>71</b>
Example		71
Objective and Data Requirements of the Independent-Samples <i>t</i> Test		71
Null and Alternative Hypotheses		71
Research Question		72
Data Entry and Analysis in SPSS		72
Effect Sizes		78
Expression of the Results in APA Format		78
Assumptions of the Independent-Samples <i>t</i> Test		78
Summary of Steps for Conducting an Independent-Samples <i>t</i> Test in SPSS		79
Exercises		79
<b>CHAPTER 7</b>	<b>THE DEPENDENT-SAMPLES <i>t</i> TEST</b>	<b>81</b>
Example		81
Objective and Data Requirements of the Dependent-Samples <i>t</i> Test		81
Null and Alternative Hypotheses		82
Research Question		82
Data Entry and Analysis in SPSS		83
Effect Sizes		86
Expression of the Results in APA Format		86

Assumptions of the Dependent-Samples <i>t</i> Test	87
Summary of Steps for Conducting a Dependent-Samples <i>t</i> Test in SPSS	87
Exercises	87
<b>CHAPTER 8 THE ONE-WAY BETWEEN SUBJECTS ANALYSIS OF VARIANCE (ANOVA)</b>	<b>90</b>
Example	90
Objectives and Data Requirements of the One-Way Between Subjects ANOVA	90
Null and Alternative Hypotheses	91
Research Question	91
Data Entry and Analysis in SPSS	92
Effect Sizes	98
Expression of Results in APA Format	98
Assumptions of the One-Way Between Subjects ANOVA	99
Summary of Steps for Conducting a One-Way Between Subjects ANOVA in SPSS	99
Exercises	100
<b>CHAPTER 9 THE TWO-WAY BETWEEN SUBJECTS ANALYSIS OF VARIANCE (ANOVA)</b>	<b>102</b>
Example	102
Objectives and Data Requirements of the Two-Way Between Subjects ANOVA	103
Null and Alternative Hypotheses	103
Research Questions	104
Data Entry and Analysis in SPSS	104
Interpreting the Main Effects When the Interaction Effect Is Significant	115
Effect Sizes	116
Expression of Results in APA Format	116
Assumptions of the Two-Way Between Subjects ANOVA	117
Summary of Steps for Conducting a Two-Way Between Subjects ANOVA in SPSS	117
Exercises	118
<b>CHAPTER 10 THE ONE-WAY WITHIN SUBJECTS ANALYSIS OF VARIANCE (ANOVA)</b>	<b>121</b>
Example	121
Objectives and Data Requirements of the One-Way Within Subjects ANOVA	121
Null and Alternative Hypotheses	121
Research Question	122
Data Entry and Analysis in SPSS	122

Effect Sizes	133
Expression of the Results in APA Format	133
Assumptions of the One-Way Within Subjects ANOVA	133
Summary of Steps for Conducting a One-Way Within Subjects ANOVA in SPSS	134
Exercises	135
<b>CHAPTER 11 THE ONE-BETWEEN-ONE-WITHIN SUBJECTS ANALYSIS OF VARIANCE (ANOVA)</b>	<b>137</b>
Example	137
Objectives and Data Requirements of the One-Between- One-Within ANOVA	137
Null and Alternative Hypotheses	138
Research Questions	139
Data Entry and Analysis in SPSS	139
Effect Sizes	152
Expression of the Results in APA Format	152
Assumptions of the One-Between- One-Within Subjects ANOVA	153
Summary of Steps for Conducting a One-Between- One-Within ANOVA in SPSS	153
Exercises	154
<b>CHAPTER 12 THE PEARSON <math>r</math> CORRELATION COEFFICIENT</b>	<b>156</b>
Example	156
Objectives and Data Requirements of the Pearson $r$ Correlation Coefficient	156
Null and Alternative Hypotheses	156
Research Question	157
Data Entry and Analysis in SPSS	157
Effect Sizes	161
Expression of the Results in APA Format	161
Assumptions of the Pearson Correlation Coefficient	161
Summary of Steps for Conducting a Pearson Correlation Coefficient in SPSS	161
Exercises	162
<b>CHAPTER 13 SIMPLE LINEAR REGRESSION</b>	<b>164</b>
Example	164
Objective and Data Requirements of Simple Regression	164
Null and Alternative Hypotheses	164
Research Question	165
Data Entry and Analysis in SPSS	165
Effect Sizes	171

Expression of the Results in APA Format	172
Assumptions in Simple Regression	172
Summary of Steps for Conducting a Simple Linear Regression Analysis in SPSS	172
Exercises	173

## **CHAPTER 14 MULTIPLE LINEAR REGRESSION 175**

Example	175
Objective and Data Requirements of Multiple Regression	175
Null and Alternative Hypotheses	175
Research Questions	177
Data Entry and Analysis in SPSS	177
Effect Sizes	184
Expression of the Results in APA Format	184
Assumptions in Multiple Regression	185
Summary of Steps for Conducting a Multiple Regression Analysis in SPSS	185
Exercises	186

## **CHAPTER 15 THE CHI-SQUARE GOODNESS OF FIT TEST 189**

Example	189
Objective and Data Requirements of Chi-Square Goodness of Fit Test	189
Null and Alternative Hypotheses	189
Research Question	190
Data Entry and Analysis in SPSS	192
Expression of the Results in APA Format	197
Assumptions of the Chi-Square Goodness of Fit Test	197
Summary of Steps for Conducting a Chi-Square Goodness of Fit Test in SPSS	197
Exercises	198

## **CHAPTER 16 THE CHI-SQUARE TEST OF INDEPENDENCE 200**

Example	200
Objective and Data Requirements of the Chi-Square Test of Independence	201
Null and Alternative Hypotheses	201
Research Question	201
Data Entry and Analysis in SPSS	201
Effect Sizes	208
Expression of the Results in APA Format	209
Assumptions of the Chi-Square Test of Independence	209
Summary of Steps for Conducting a Chi-Square Test of Independence in SPSS	209
Exercises	210

<b>APPENDIX A DATA TRANSFORMATION AND OTHER PROCEDURES</b>	<b>213</b>
The Recode Procedure	213
The Compute Procedure	217
The Select Cases Procedure	221
The <i>Split File</i> Procedure	227
Turning off the <i>Split File</i> Procedure	229
<b>APPENDIX B IMPORTING FILES</b>	<b>230</b>
<b>APPENDIX C SOLUTIONS TO CHAPTER EXERCISES</b>	<b>235</b>
<b>NOTES</b>	<b>259</b>
<b>REFERENCES</b>	<b>263</b>
<b>INDEX</b>	<b>265</b>