



Contents

Figures	viii
Preface	xi
Getting Started	1
Downloading the Datasets	2
SPSS Full Version and SPSS Student Version: What Is the Difference?	4
Notes	5
Chapter 1 Introduction to SPSS	7
The Data Editor	8
A Must-Do: Setting Options for Variable Lists	9
The Viewer	10
<i>Selecting, Printing, and Saving Output</i>	13
Exercises	14
Chapter 2 Descriptive Statistics	17
Interpreting Measures of Central Tendency and Variation	17
Describing Nominal Variables	18
Describing Ordinal Variables	20
Describing Interval Variables	23
Obtaining Case-level Information with Case Summaries	26
Exercises	29
Notes	37
Chapter 3 Transforming Variables	39
Using Recode	39
<i>Recoding a Categorical Variable</i>	39
<i>Recoding an Interval-level Variable</i>	44
Using Visual Binning	47
<i>Collapsing an Interval-level Variable with Visual Binning</i>	48
Using Compute	51
Exercises	55
Notes	57

Chapter 4 Making Comparisons	59
Cross-tabulation Analysis	59
Mean Comparison Analysis	61
Graphing Relationships	63
<i>Using Line Chart</i>	64
<i>Using Bar Chart</i>	65
<i>Using the Chart Editor</i>	70
<i>Using Boxplot</i>	72
Exercises	75
Notes	88
Chapter 5 Making Controlled Comparisons	91
Cross-tabulation Analysis with a Control Variable	91
Graphing Relationships with a Control Variable	96
Mean Comparison Analysis with a Control Variable	101
<i>Example of an Interaction Relationship</i>	101
<i>Example of an Additive Relationship</i>	104
Exercises	106
Notes	116
Chapter 6 Making Inferences about Sample Means	117
Descriptives and One-Sample T Test	118
Independent-Samples T Test	123
Exercises	126
Notes	129
Chapter 7 Chi-square and Measures of Association	131
Analyzing an Ordinal-level Relationship	132
<i>Summary</i>	135
Analyzing an Ordinal-level Relationship with a Control Variable	135
Analyzing a Nominal-level Relationship with a Control Variable	138
Exercises	140
Notes	147
Chapter 8 Correlation and Linear Regression	149
Correlation and Bivariate Regression	150
Scatterplots	154
Multiple Regression	158
Exercises	161
Notes	168
Chapter 9 Dummy Variables and Interaction Effects	169
Regression with Dummy Variables	169
Interaction Effects in Multiple Regression	175
Using Compute for Interaction Variables	177
Exercises	180
Notes	186
Chapter 10 Logistic Regression	187
Using Regression → Binary Logistic	188
Logistic Regression with Multiple Independent Variables	192
Working with Predicted Probabilities: Models with One Independent Variable	194
Working with Predicted Probabilities: Models with Multiple Independent Variables	198

<i>Marginal Effects at the Means</i>	198
<i>Marginal Effects at Representative Values</i>	200
Exercises	205
Notes	209
Chapter 11 Doing Your Own Political Analysis	211
Five Doable Ideas	211
<i>Political Knowledge</i>	212
<i>Economic Performance and Election Outcomes</i>	212
<i>State Courts and Criminal Procedure</i>	212
<i>Electoral Turnout in Comparative Perspective</i>	212
<i>Congress</i>	213
Inputting Data	213
<i>SPSS Formatted Datasets</i>	213
<i>Microsoft Excel Datasets</i>	213
Writing It Up	217
<i>The Research Question</i>	219
<i>Previous Research</i>	219
<i>Data, Hypotheses, and Analysis</i>	219
<i>Conclusions and Implications</i>	220
Notes	220