

Contents

<i>List of Figures</i>	viii
<i>Preface</i>	xv
<i>Acknowledgements</i>	xvi
 Introduction	 1
The schism between quantitative and qualitative perspectives	1
Two quantitative perspectives	2
 Orientation	 11
The International Social Survey Program	11
Introduction to the workbook	13
Introduction to SPSS for windows	13
Getting started on SPSS	14
Some minor adjustments to SPSS	18
Loading a data file	19
Saving to a disk	25
Printing your SPSS output	27
 1 Data Input	 29
Cases and variables	29
'Rectangular' format	30
Inputting data into SPSS	31
Editing data	44
Conclusion	49
 2 Listing and Exploring Data	 53
Introduction	53
Levels of measurement	53
Frequency tables	54
Measures of central tendency	57

Measures of dispersion	58
Descriptive statistics and charts in SPSS	59
Other graphs and charts	72
3 Data Selection and Manipulation	87
Introduction	87
Data selection	87
Weighting	98
Data manipulation	99
Altering individual codes or groups of codes (recode)	101
Arithmetical operations on a variable's codes (compute)	112
If – using logical statements to create a new variable	113
Transformations using count	118
New variables	120
4 Hypothesis Testing and t-Tests	123
Confirmatory statistics	123
Confirmatory statistics: t-tests	127
5 Crosstabulation	141
Introduction	141
The Chi-square (χ^2) test	144
Measures of association	145
Crosstabs in SPSS	145
Chi-square: a second example	150
6 Multiple Response Sets	161
Introduction	161
Using multiple response	166
Conclusion	180
7 Analysis of Variance (ANOVA)	183
Introduction	183
How to do a simple ANOVA using SPSS	184
Two-way analysis of variance (ANOVA)	189
Conclusion	198
8 Correlation and Regression	199
Scattergrams	199
Pearson's product-moment correlation coefficient (r)	204
Regression	209
Conclusion	239

9	Factor Analysis	241
	Introduction	241
	Using factor analysis in SPSS	242
10	Logistic Regression	257
	Binary logistic regression – worked example	258
	Multinomial logistic regression – worked example	269
11	Loglinear Analysis	279
	Introduction	279
	Loglinear analysis – specific examples with SPSS	282
	Conclusion	302
	Conclusion	305
	Choosing the correct statistical test	306
	A note of caution	308
	<i>Appendix 1 The Dataset Variables: A Quick Guide</i>	311
	<i>Appendix 2 SPSS Syntax</i>	341
	<i>Glossary</i>	347
	<i>References</i>	357
	<i>Index</i>	359