## Contents

Preface	ix
Data files and website	xi
Introduction and overview	xiii
Part One Getting started	the 1
1 Designing a study	3
2 Preparing a codebook	11
3 Getting to know IBM SPSS Statistics	15
Part Two Preparing the data file	25
4 Creating a data file and entering data	27
5 Screening and cleaning the data	44
Part Three Preliminary analyses	51
6 Descriptive statistics	53
7 Using graphs to describe and explore the data	68
8 Manipulating the data	85
9 Checking the reliability of a scale	102
10 Choosing the right statistic	107
Part Four Statistical techniques to explore relationships among variable	s 127
11 Correlation	135
12 Partial correlation	148
13 Multiple regression	153
14 Logistic regression	175
15 Factor analysis	188
(Chapter 14)	
Part Five Statistical techniques to compare groups	211
16 Non-parametric statistics	221
17 T-tests	251

18 One-way analysis of variance	262
18 One-way analysis of variance	281
19 Two-way between-groups ANOVA	nce 290
20 Mixed between-within subjects analysis of varia	ncc
21 Multivariate analysis of variance	300
22 Analysis of covariance	315
NAT SOF	337
Appendix: Details of data files	350
Recommended reading	353
References	
Index	358
muck	