

SURVIVAL MANUAL

A step by step guide to data analysis using SPSS 4th edition

Julie Pallant



Contents

Pre	face	vii	
	Data files and website		
Inti	roduction and overview	х	
		_	
	rt One Getting started	1	
	Designing a study	3	
	Preparing a codebook	11	
3	Getting to know SPSS	14	
Par	rt Two Preparing the data file	25	
4	Creating a data file and entering data	27	
5	Screening and cleaning the data	43	
Par	rt Three Preliminary analyses	51	
	Descriptive statistics	53	
	Using graphs to describe and explore the data	66	
	Manipulating the data	83	
	Checking the reliability of a scale	97	
	Choosing the right statistic	102	
Par	rt Four Statistical techniques to explore relationships among variables	121	
	Correlation	128	
12	Partial correlation	143	
	Multiple regression	148	
	Logistic regression	168	
	Factor analysis	181	
Par	rt Five Statistical techniques to compare groups	203	
	Non-parametric statistics	213	
		239	

18 One-way analysis of variance	249	
19 Two-way between-groups ANOVA	265	
20 Mixed between-within subjects ana	274	
21 Multivariate analysis of variance	283	
22 Analysis of covariance	297	
Appendix Details of data	files	319
Recommended reading	334	
References	337	
Index	341	