

SPSS

SURVIVAL MANUAL

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

Julie Pallant



Contents

Preface	vii
Data files and website	viii
Introduction and overview	x
Part One Getting started	1
1 Designing a study	3
2 Preparing a codebook	11
3 Getting to know SPSS	14
Part Two Preparing the data file	25
4 Creating a data file and entering data	27
5 Screening and cleaning the data	43
Part Three Preliminary analyses	51
6 Descriptive statistics	53
7 Using graphs to describe and explore the data	66
8 Manipulating the data	83
9 Checking the reliability of a scale	97
10 Choosing the right statistic	102
Part Four Statistical techniques to explore relationships among variables	121
11 Correlation	128
12 Partial correlation	143
13 Multiple regression	148
14 Logistic regression	168
15 Factor analysis	181
Part Five Statistical techniques to compare groups	203
16 Non-parametric statistics	213
17 T-tests	239

18	One-way analysis of variance		249
19	Two-way between-groups ANOVA		265
20	Mixed between-within subjects analysis of variance		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