Contents

Preface Acknow	ledge	ments	ix x
Part I Introduction and project definition			
Chapter	1	Introduction to data analysis and statistics in geography	istical
Chapter	2	The nature of geographical data	10
Chapter	3	Data collection: populations and samples	24
Chapter	4	Inputting geographical data on to the computer	43
Part II	Statis	tical analysis I	69
Chapter	5	Descriptive statistics	71
Chapter	6	Frequency distributions	94
Chapter	7	Bivariate and multivariate frequency distributions: cross-tabulation and scattergrams	120
Part III	Stati	stical analysis II	149
Chapter Chapter	8	An introduction to hypothesis testing An overview of probability distributions	151 164
Chapter		Inferential statistics: univariate, single-sample tests	184
Chapter	11	Inferential statistics: univariate tests for two or more samples	225
Part IV	Stati	stical analysis III	275
Chapter	12	Analysis of relationships: correlation	277
Chapter	13	Analysis of causation: regression	317
Chapter	14	Spatial statistics	344
Chapter	15	Summary of exemplar projects and conclusions	386

Appendices

Appendix I	Village communities project questionnaire	399
Appendix II	Random digits	402
Appendix III	Details of the project datasets	403
Appendix IV	Statistical tables	426
	d selected bibliography	439
Index		443

Inputting acceptabilities data on to the