Contents

Pret	reface		
Acknowledgements Glossary			
1	What's in a number?	3	
	Learning outcomes 1.1 Introduction to quantitative analysis 1.2 Nature of numerical data 1.3 Simplifying mathematical notation 1.4 Introduction to case studies and structure of the book	4 9 14 19	
2	Geographical data: quantity and content	21	
	Learning outcomes 2.1 Geographical data 2.2 Populations and samples 2.3 Specifying attributes and variables	21 22 43	
3	Geographical data: collection and acquisition	57	
	Learning outcomes 3.1 Originating data 3.2 Collection methods 3.3 Locating phenomena in geographical space	58 59 87	

CONTENTS

4	Statistical measures (or quantities)		
	Learning outcomes		
	4.1 Descriptive statistics	93	
	4.2 Spatial descriptive statistics	96	
	4.3 Central tendency	100	
	4.4 Dispersion	118	
	4.5 Measures of skewness and kurtosis for nonspatial data	124	
	4.6 Closing comments	129	
5	Frequency distributions, probability and hypotheses	131	
	Learning outcomes		
	5.1 Frequency distributions	132	
	5.2 Bivariate and multivariate frequency distributions	137	
	5.3 Estimation of statistics from frequency distributions	145	
	5.4 Probability	149	
	5.5 Inference and hypotheses	165	
	5.6 Connecting summary measures, frequency distributions		
	and probability	169	
500	ction 2 Testing times	173	
SEL	tion 2 lesting times	173	
6	Parametric tests		
	Learning outcomes		
	6.1 Introduction to parametric tests	176	
	6.2 One variable and one sample	177	
	6.3 Two samples and one variable	201	
	6.4 Three or more samples and one variable	210	
	6.5 Confidence intervals	216	
	6.6 Closing comments	219	
7	Nonparametric tests	221	
	Learning outcomes		
	7.1 Introduction to nonparametric tests	222	
	7.2 One variable and one sample	223	
	7.3 Two samples and one (or more) variable(s)	245	
	7.4 Multiple samples and/or multiple variables	256	
	7.5 Closing comments	264	

CONTENTS

Sect	tion 3	Forming relationships	265
8	Correlation		267
	Learn	ing outcomes	
		Nature of relationships between variables	268
		Correlation techniques	275
	8.3	Concluding remarks	298
9	Regre	ession	299
	Learn	ing outcomes	
		Specification of linear relationships	300
		Bivariate regression	302
	9.3	Concluding remarks	336
10	Corre	lation and regression of spatial data	341
	Learn	ing outcomes	
	10.1	Issues with correlation and regression of	
		spatial data	342
	10.2	Spatial and temporal autocorrelation	345
	10.3	Trend surface analysis	378
	10.4	Concluding remarks	394
Ref	erence:	s	397
Further Reading			
Index			
		ion: Statistical Analysis Planner and Checklist falls	