

CONTENTS

Preface

iv

PART I PRELIMINARIES

1	Numbers, data and analysis	1
2	Using computers in statistics	18

PART II UNIVARIATE ANALYSIS

3	Frequencies, proportions and percentages	49
4	Graphics for display	67
5	Measures of central tendency and dispersion	90
6	Graphics for analysis	119
7	The normal curve	139

PART III BIVARIATE ANALYSIS

8	Interval data: correlation and regression	161
9	Categorical data: tables	199
10	Sampling and inference	225
11	Hypothesis testing	242
12	Modelling data	268
	Appendix A Access to data	298
	Appendix B Statistical tables	304
	<i>Glossary</i>	311
	<i>References</i>	322
	<i>Index</i>	324