

# CONTENTS

## Introduction 1

### 01 What you need to know before you start analysing data 5

What is data? 6

Populations and samples 9

Measuring risk 10

The normal distribution and sampling distributions 11

### 02 Analysing univariate data 17

Histograms and boxplots 18

Measures of location and spread 25

Inference: estimation and hypothesis testing of population means 30

Representing non-metric data: pie charts and bar charts 44

Estimating and hypothesis testing of population proportions using sample proportions 47

### 03 Analysing bivariate data 51

Scatter diagrams 52

Correlation analysis 55

Simple linear regression 63

Non-linear regression 74

Cluster and stacked bar charts 76

Contingency analysis 78

Logistic regression 84

### 04 Analysing multivariate data with dependency 91

Preliminary analysis for multiple regression 92

Multiple regression analysis 100

Multiple regression model-building 106

Discriminant analysis 111

Multivariate analysis of variance 117

An outline of canonical correlation analysis 122

**05 Analysing multivariate data for interdependency 125**

Principal components analysis 126

Factor analysis 132

Cluster analysis 137

Cronbach's  $\alpha$  146**Coda: Some tips on writing up projects involving data analysis 155***Appendix: flowcharts* 159*References* 171*Index* 173