

Los Angeles | London | New Delhi Singapore | Washington DC

## CONTENTS

About the Authors		viii
Foreword		ix
Acknowledgements		xi
About the Companion Website		xiv
Guided Tour of the Book		XV
1	Demystifying Quantitative Data Analysis	1
2	Gathering and Preparing Data	29
3	The Software Environment	51
4	Describing Your Data	79
5	Introduction to Probability	123
6	Random Variables and Probability Distributions	147
7	Sampling and Intervals	183
8	Statistical Hypothesis Testing	213
9	First Steps in Testing Relationships - Goodness of Fit and Independence Tests	253
10	Correlation and Regression	279
11	Regression Special Topics	335
12	Comparing Two Populations	361
13	Population Variances	381
14	ANOVA	399
15	Time Series Models and Forecasting	449
16	Using Statistics for Quality Control	493
Appendix		520
Further Reading		551
Index		552