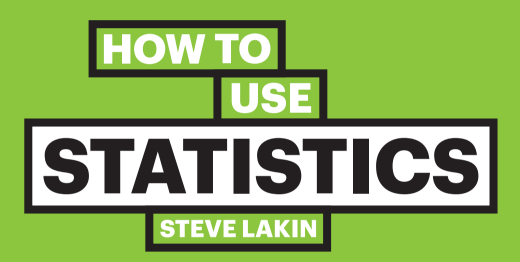
SMARTER STUDY SKILLS



ALWAYS LEARNING PEARSON



How to Use Statistics

Table of Contents

\sim	_		_	
ι,	()	v	е	r

How to use Statistics

Contents

Preface and acknowledgements

How to use this book

A note on mathematics, rounding, calculators and computer software

Introductory statistics

Introduction to statistics and data

Presentation of data

Averages

Cumulative frequencies and percentiles

Measures of dispersion

Working with frequency distributions

Essential mathematics

Factorials, permutations and combinations

Sigma notation

Correlation and regression

Correlation



Table of Contents

Linear regression

Probability

An introduction to probability

Multiple probabilities

Probability trees

Expected values and decision criteria

Conditional probability

Probability distributions

Introduction to probability distributions

The Poisson distribution

The normal distribution

The binomial distribution

Hypothesis testing

Introduction to hypothesis testing

z-tests

t-tests

X2-tests

Statistical tables

Table A The normal distribution N(0,1)

Table B Critical values and confidence limits for the z-test

Table C1 The one-tailed t-test

Table C2 The two-tailed t-test

Table D Critical values for the X2 distribution



Table of Contents

Table E1 Critical values for the F-test (5%)

Table E2 Critical values for the F-test (1%)

Summary, glossary and appendices

Summary and further work

Glossary

Appendix 1 Use of a calculator test

Appendix 2 The Greek alphabet

Appendix 3 Some useful Excel commands

Solutions to exercises

