
Contents

Preface	vii
An overview of statistics and their uses	1
Descriptive statistics	8
Table of raw scores	8
Ranked scores	8
Graphs and bar charts	9
Pie charts	9
Measures of central tendency	11
Frequency distribution curves	12
Measures of dispersion	14
Standard deviation and Z scores	17
Correlation	19
Experiments and inferential statistics	24
Types of data	24
Definition of an experiment	27
Experimental design	30
Why do we use inferential statistical tests?	31
Level of significance	32
Chart for using tests of significant difference	32
Statistical tests – formulae and examples	34
Sign test	34
Wilcoxon test	38
Mann-Whitney test	41
Chi squared test	45
Goodness of fit	52
Related t test	54
Unrelated t test	57

Spearman's rho test (correlation)	61
Pearson's product moment correlation	64
Standard deviation	67
Significance	69
Hypotheses	72
Parametric and non-parametric statistics	75
Reliability and validity	78
Observational methods	82
Quick reference section (a set of short notes arranged in groups of related concepts)	87
Carrying out practical work – a few hints	101
Interpreting results	102
Writing up a report	103
Appendix 1 Notes on ranking	110
Appendix 2 A 'master' pie chart	112
Appendix 3	113
Simple rules for working out formulae	113
Common abbreviations in formulae	113
Index	115