



statistics

for Health Care
Professionals

An introduction

Ian Scott and Debbie Mazhindu



SAGE

Contents

1	Statistics for health care research <i>Debbie Mazhindu and Ian Scott</i>	1
2	The statistical approach: when should it be applied? <i>Debbie Mazhindu and Ian Scott</i>	8
3	Measuring, sampling and error <i>Ian Scott and Debbie Mazhindu</i>	17
4	Questionnaires <i>Debbie Mazhindu and Ian Scott</i>	27
5	The studies <i>Ian Scott and Debbie Mazhindu</i>	39
6	Descriptive statistics <i>Kathie Moore, Ian Scott and Debbie Mazhindu</i>	47
7	Displaying data <i>Kathie Moore, Ian Scott and Debbie Mazhindu</i>	60
8	Hypothesis testing <i>Ian Scott and Debbie Mazhindu</i>	72
9	Distributions and probabilities <i>Ian Scott and Debbie Mazhindu</i>	81
10	Making predictions <i>Ian Scott and Debbie Mazhindu</i>	93
11	Testing for differences between means <i>Ian Scott and Debbie Mazhindu</i>	105

12	Errors and ANOVAs <i>Ian Scott and Debbie Mazhindu</i>	123
13	Not normal <i>Ian Scott and Debbie Mazhindu</i>	136
14	Non-parametric tests <i>Ian Scott and Debbie Mazhindu</i>	147
15	Tests for association (1) Chi-square <i>Ian Scott and Debbie Mazhindu</i>	165
16	Tests for association (2) Correlation and regression <i>Ian Scott and Debbie Mazhindu</i>	176
17	Analysing data from systematic reviews <i>Ian Scott and Debbie Mazhindu</i>	202
18	Choosing test statistics <i>Ian Scott and Debbie Mazhindu</i>	210
Appendices		
1	A guide to analysing statistics critically <i>Debbie Mazhindu and Ian Scott</i>	212
2	Statistical tables <i>Ian Scott and Debbie Mazhindu</i>	215
3	Answers to exercises <i>Ian Scott and Debbie Mazhindu</i>	225
4	The common symbols and abbreviations used in statistics <i>Ian Scott and Debbie Mazhindu</i>	230
Glossary		231
References and further reading		237
Index		239