

An introduction

lan Scott and Debbie Mazhindu



Contents

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

Errors and ANOVAs	123
Ian Scott and Debbie Mazhindu	
Not normal	136
Ian Scott and Debbie Mazhindu	
Non-parametric tests	147
Ian Scott and Debbie Mazhindu	
• / •	165
Ian Scott and Debbie Mazhindu	
` /	176
Ian Scott and Debbie Mazhindu	
Analysing data from systematic reviews	202
Ian Scott and Debbie Mazhindu	
Choosing test statistics	210
Ian Scott and Debbie Mazhindu	
pendices	
A guide to analysing statistics critically	212
	215
	225
	220
	230
Ian Scott and Debbie Mazhindu	_00
ossary	231
ferences and further reading	237
lex	239
	Not normal Ian Scott and Debbie Mazhindu Non-parametric tests Ian Scott and Debbie Mazhindu Tests for association (1) Chi-square Ian Scott and Debbie Mazhindu Tests for association (2) Correlation and regression Ian Scott and Debbie Mazhindu Analysing data from systematic reviews Ian Scott and Debbie Mazhindu Choosing test statistics Ian Scott and Debbie Mazhindu pendices A guide to analysing statistics critically Debbie Mazhindu and Ian Scott Statistical tables Ian Scott and Debbie Mazhindu Answers to exercises Ian Scott and Debbie Mazhindu The common symbols and abbreviations used in statistics