

Contents

Preface xi
Acknowledgements xiii

Section 1: Basic concepts

- 1 **Why data never speak for themselves** 1
- 2 **Why you cannot believe your eyes: the Three C's** 5
- 3 **Levels of evidence** 9

Section 2: Bias

- 4 **Types of bias** 13
- 5 **Randomization** 21
- 6 **Regression** 27

Section 3: Chance

- 7 **Hypothesis-testing: the dreaded p-value and statistical significance** 35
- 8 **The use of hypothesis-testing statistics in clinical trials** 45
- 9 **The better alternative: effect estimation** 61

Section 4: Causation

- 10 **What does causation mean?** 71
- 11 **A philosophy of statistics** 81

Section 5: The limits of statistics

- 12 **Evidence-based medicine: defense and criticism** 87
- 13 **The alchemy of meta-analysis** 95
- 14 **Bayesian statistics: why your opinion counts** 101

Section 6: The politics of statistics

- 15 **How journal articles get published** 113
- 16 **How scientific research impacts practice** 117
- 17 **Dollars, data, and drugs** 121
- 18 **Bioethics and the clinician/researcher divide** 127

Appendix 131
References 138
Index 144