

Preface

Learning objectives

## **Handling data**

1 Types of data

2 Data entry

3 Error checking and outliers

4 Displaying data diagrammatically

5 Describing data: the ‘average’

6 Describing data: the ‘spread’

7 Theoretical distributions: the Normal distribution

8 Theoretical distributions: other distributions

9 Transformations

## **Sampling and estimation**

10 Sampling and sampling distributions

11 Confidence intervals

## **Study design**

12 Study design I

13 Study design II

14 Clinical trials

15 Cohort studies

16 Case–control studies

## **Hypothesis testing**

17 Hypothesis testing

18 Errors in hypothesis testing

## **Basic techniques for analysing data**

### *Numerical data*

19 Numerical data: a single group

20 Numerical data: two related groups

21 Numerical data: two unrelated groups

22 Numerical data: more than two groups

### *Categorical data*

23 Categorical data: a single proportion

24 Categorical data: two proportions

25 Categorical data: more than two categories

### *Regression and correlation*

26 Correlation

27 The theory of linear regression

28 Performing a linear regression analysis

29 Multiple linear regression

30 Binary outcomes and logistic regression

31 Rates and Poisson regression

32 Generalized linear models

33 Explanatory variables in statistical models

### *Important considerations*

34 Bias and confounding

35 Checking assumptions

36 Sample size calculations

37 Presenting results

### **Additional chapters**

38 Diagnostic tools

39 Assessing agreement

40 Evidence-based medicine

41 Methods for clustered data

42 Regression methods for clustered data

43 Systematic reviews and meta-analysis

44 Survival analysis

45 Bayesian methods

46 Developing prognostic scores

### **Appendices**

A Statistical tables

B Altman's nomogram for sample size calculations

C Typical computer output

D EQUATOR network checklists and critical appraisal templates

E Glossary of terms

F Chapter numbers with relevant multiple-choice questions and structured questions from Medical Statistics at a Glance Workbook

Index