

Contents

Preface *ix*

Acknowledgments *xi*

Part I Introduction *1*

- 1 Why is statistics such a fascinating subject? *3*
- 2 How statistics differs from mathematics *13*
- 3 Statistical literacy – essential in the 21st century! *20*
- 4 Statistical inquiry on the web *26*

Part II Statistical description *33*

- 5 Trustworthy statistics are accurate, meaningful and relevant *35*
- 6 Let's hear it for the standard deviation! *43*
- 7 Index numbers – time travel for averages *50*
- 8 The beguiling ways of bad statistics I *59*
- 9 The beguiling ways of bad statistics II *66*

Part III Preliminaries to inference *75*

- 10 Puzzles and paradoxes in probability *77*
- 11 Some paradoxes of randomness *84*

- 12 Hidden risks for gamblers 91
- 13 Models in statistics 99
- 14 The normal distribution: history, computation and curiosities 107

Part IV Statistical inference 115

- 15 The pillars of applied statistics I – estimation 117
- 16 The pillars of applied statistics II – hypothesis testing 122
- 17 ‘Data snooping’ and the significance level in multiple testing 129
- 18 Francis Galton and the birth of regression 135
- 19 Experimental design – piercing the veil of random variation 141
- 20 In praise of Bayes 149

Part V Some statistical byways 157

- 21 Quality in statistics 159
- 22 History of ideas: statistical personalities and the personalities of statisticians 165
- 23 Statistical eponymy 178
- 24 Statistical ‘laws’ 182
- 25 Statistical artefacts 192

Part VI Answers 197

- 26 Answers to the chapter questions 199

Index 306