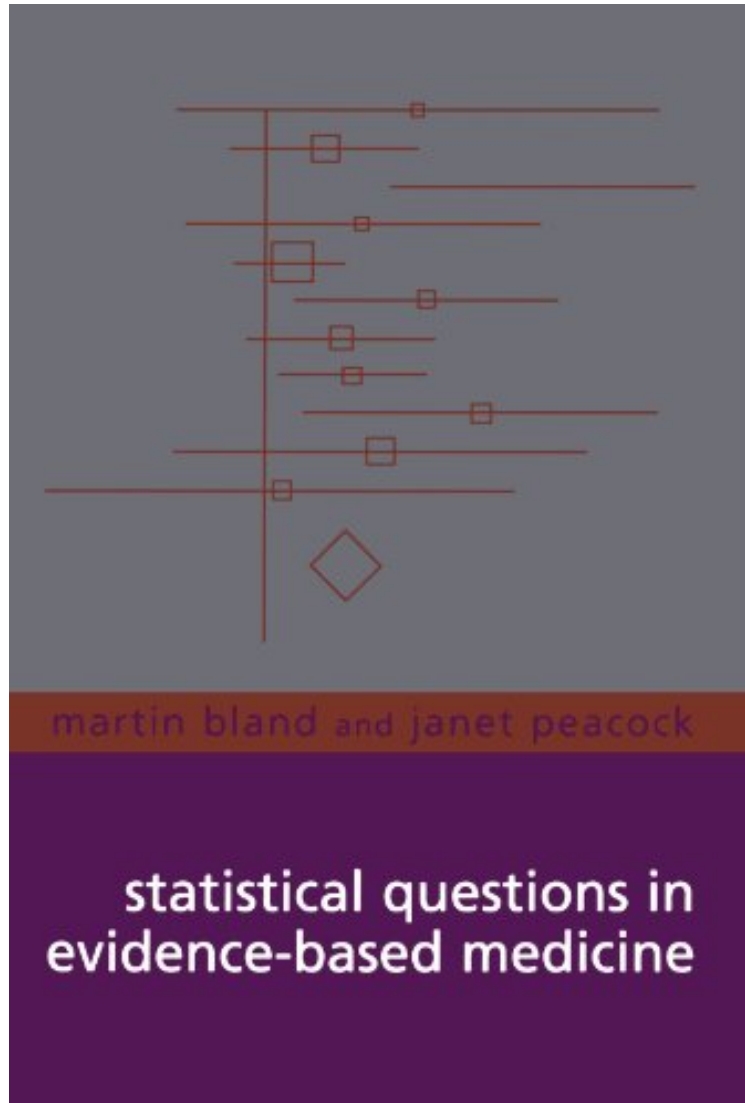


Statistical Questions in Evidence-Based Medicine

J. Martin Bland, Janet Peacock

**Download PDF | ePub | DOC | audiobook | ebooks*



 Download

 Read Online

#1398768 in Books J Martin Bland 2000-10-15Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 5.90 x .60 x 8.90l, .82 #File Name: 0192629921251 pagesStatistical Questions in Evidence Based Medicine | File size: 70.Mb

J. Martin Bland, Janet Peacock : Statistical Questions in Evidence-Based Medicine before purchasing it in order to gage whether or not it would be worth my time, and all praised Statistical Questions in Evidence-Based Medicine:

0 of 0 people found the following review helpful. ExcellentBy SamreenExcellent! However the delivery took more time than expected0 of 1 people found the following review helpful. EBMBBy S. BiernerExcellent book that is a companion to his Introductory Statistics text. Very useful for teaching medical students or residents about evidence based medicine.

Statistical Questions in Evidence-based Medicine is a book of questions and answers about the statistical principles and methods used in medical research. Based entirely on material published in the medical literature and popular media, it will prove invaluable to medical students, doctors, nurses, medical researchers and others concerned with medical data. This book is a companion volume to the new 3rd edition of An Introduction to Medical Statistics but can also be used in conjunction with the 2nd edition or with other good texts. Short excerpts of material from published papers or summaries of their results are presented with questions. These test and develop the reader's understanding and interpretation of statistics and extend the reader's research and critical appraisal skills, thus encouraging an evidence-based approach. Questions are presented on the left-hand page with detailed answers on the right-hand page. Answers include references to core material in An Introduction to Medical Statistics. The book is intended as a series of examples for self-teaching but could also be read as a series of case studies with detailed commentaries. The questions are clearly graded, using icons, in terms of difficulty and undergraduate or postgraduate level. The book is easy to use and a model of clarity for the reader.

"The great advantage of the book is that the information is provided in the form of 'normal' language, and statistical jargon or complex formulae are avoided. The book alone will not teach statistics, but when used with the companion text it promises to make understanding the role of statistics in medical research easy." *Journal of Tropical Paediatrics*

About the Author Martin Bland is Professor of Medical Statistics and Janet Peacock is Senior Lecturer in Medical Statistics both in the Department of Public Health Sciences, St George's Hospital Medical School, University of London, UK.