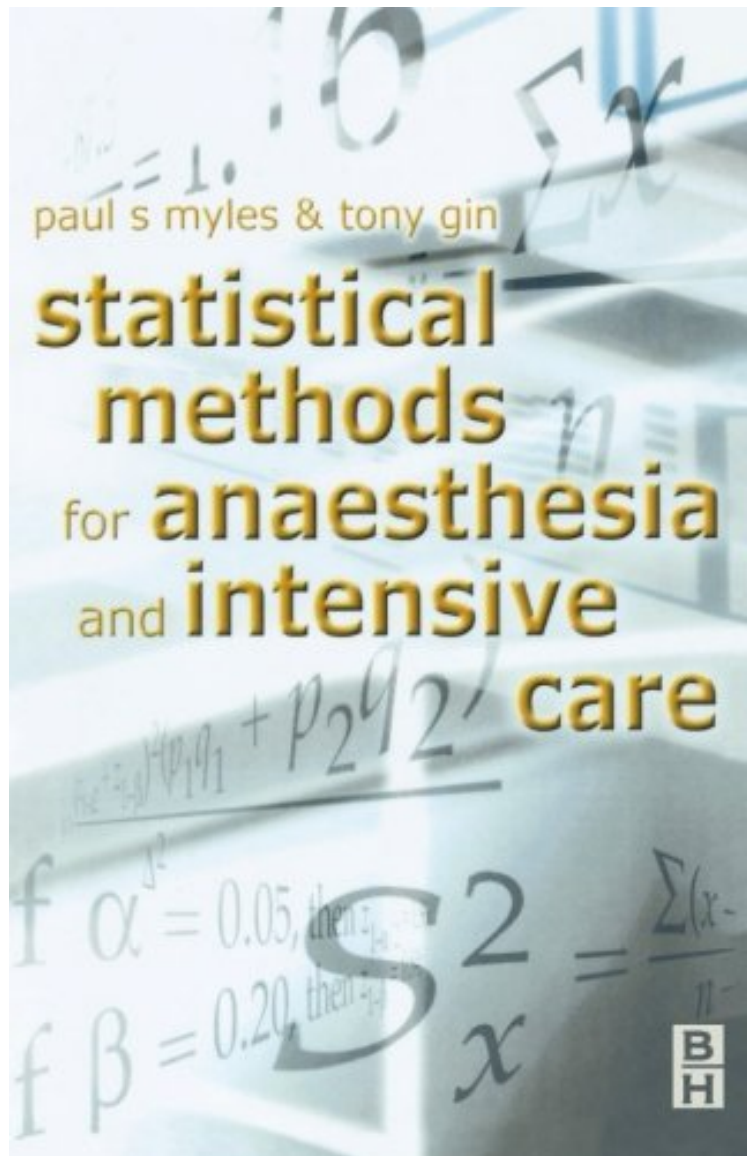


[Download free ebook] Statistical Methods for Anaesthesia and Intensive Care, 1e

Statistical Methods for Anaesthesia and Intensive Care, 1e

Paul Myles MB BS MPH MD FCARCSI FANZCA, Tony Gin MB ChB BSc MD DipHSM FRCA FANZCA
ebooks | Download PDF | *ePub | DOC | audiobook



DOWNLOAD



+

READ ONLINE

#2549510 in Books Butterworth-Heinemann 2000-10-24 2000-10-24 Original language: English PDF # 1 9.25
x .39 x 6.00l, .60 #File Name: 0750640650176 pages | File size: 40.Mb

Paul Myles MB BS MPH MD FCARCSI FANZCA, Tony Gin MB ChB BSc MD DipHSM FRCA FANZCA :
Statistical Methods for Anaesthesia and Intensive Care, 1e before purchasing it in order to gage whether or not it
would be worth my time, and all praised Statistical Methods for Anaesthesia and Intensive Care, 1e:

1 of 1 people found the following review helpful. Pretty good stats book By Chris Mason I picked this up for the
ANZCA primary exam. No one wants to learn stats for an exam but this text did make it as painless as possible. This

is not an easy text (ie prose can be tricky, concepts can be even more tricky) but it does manage to be clear and concise, although multiple reads will be necessary if you're as average as me. I understood some concepts that had eluded me for years by the time I'd finished and I think that's the best praise one could give a book with such dry subject matter. 0 of 0 people found the following review helpful. Five Stars By Jaime Escobar DMuy bien... 0 of 0 people found the following review helpful. Fair at Best By m@Rty b There are newer, more readable texts on this subject matter. Unless it's required reading, I wouldn't recommend this as a reference or resource.

Statistics is traditionally perceived to be a difficult topic, however, it is essential for the trainee to develop a basic understanding of its fundamental principles. This book is designed to help the reader systematically learn the basics, using real examples from anaesthetic and intensive care literature to illustrate the principles discussed and relate them to practice. * enables the reader to interpret statistical methods used in journal articles, understand and use statistics in research projects (and pass examinations!) * offers clear advice on the appropriate use of statistics in anaesthesia and intensive care * explains in simple terms the various statistical methods