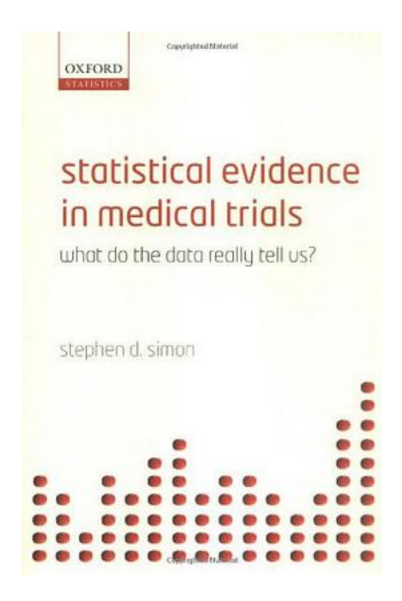
Statistical Evidence in Medical Trials



Statistical Evidence in Medical Trials 下载链接1

著者:Simon, Stephen

出版者:Oxford Univ Pr

出版时间:2006-5

装帧:Pap

isbn:9780198567615

Statistical Evidence in Medical Trials is a lucid, well-written and entertaining text that addresses common pitfalls in evaluating medical research. Including extensive use of publications from the medical literature and a non-technical account of how to appraise the quality of evidence presented in these publications, this book is ideal for health care professionals, students in medical or nursing schools, researchers and students in statistics, and anyone needing to assess the evidence published in medical journals. Stephen D. Simon earned a Ph.D. in statistics from the University of Iowa in 1982. He currently works as a research biostatistician at Children's Mercy Hospitals and Clinics in Kansas City, MO. He has authored or co-authored over 60 publications in a variety of medical and statistical journals, four of which have won awards. He has given a wide range of lectures and classes on statistics, evidence based medicine, research ethics, and quality control.

carres, and quarry control.
作者介绍:
目录:
Statistical Evidence in Medical Trials_下载链接1_
标签
评论
 Statistical Evidence in Medical Trials_下载链接1_
书评
 Statistical Evidence in Medical Trials_下载链接1_