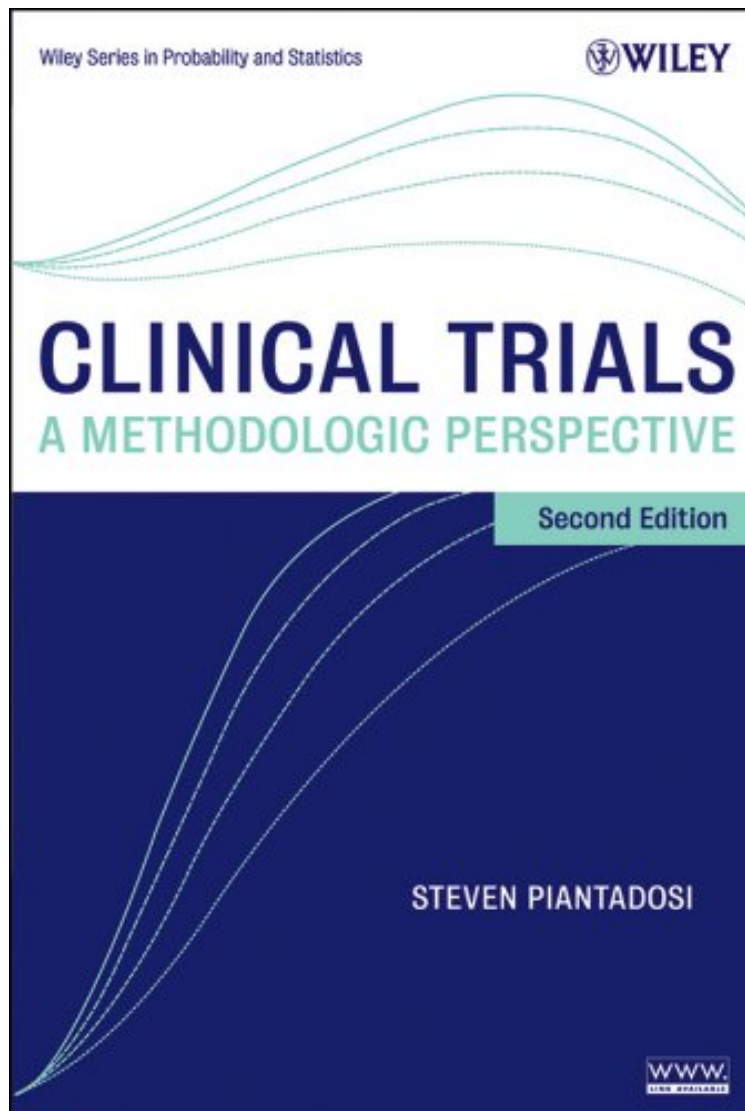


(Download) Clinical Trials: A Methodologic Perspective Second Edition(Wiley Series in Probability and Statistics)

## Clinical Trials: A Methodologic Perspective Second Edition(Wiley Series in Probability and Statistics)

*Steven Piantadosi*

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



DOWNLOAD



READ ONLINE

#1102095 in Books 2005-08-01 Original language: English PDF # 1 10.10 x 1.80 x 6.80l, 3.01 #File Name: 0471727814720 pages | File size: 63.Mb

**Steven Piantadosi : Clinical Trials: A Methodologic Perspective Second Edition(Wiley Series in Probability and Statistics)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Clinical Trials: A Methodologic Perspective Second Edition(Wiley Series in Probability and Statistics):

4 of 4 people found the following review helpful. Excellent book with some challenges By Simon Yan It is a very good

course book for graduates in clinical trial design and practice. It is also a great reference for biostatisticians and clinical investigators who have solid knowledge background in biostatistics and mathematics. However, it may be a challenge to understand the detailed statistic and math equations and theories by those clinical scientists in pharmacology, toxicology, PKDM, and even clinical data programmers and project managers in pharmaceutical industry. Since clinical trials in pharmaceutical industry are carried out following FDA and ICH guidelines, those clinical scientists and project managers may expect more practical procedures in clinical trial design and examples of data analyses and statistical decisions for new drugs or disease treatments, which demonstrate how to design and judge clinical trials under FDA and ICH guidelines. 1 of 1 people found the following review helpful. A great overview of a difficult area. By Tony Williams A must have for those designing clinical studies. The section on approaches to early development are outstanding. Understandable to moderately statistically literates. 23 of 23 people found the following review helpful. The best start in clinical trial By Alexandre Santos Aguiar The amount of knowledge and the scope of this book are the exact need for the first contact with clinical trials. Yet, it is not a simple or superficial text. Instead, it not only will guide the reader through the basics of trials (and there is so much that is not basic in it) but the author points the reader to hundreds of papers and books that are landmarks. I regard this book itself as one of these landmarks!

Learn rigorous statistical methods to ensure valid clinical trials This Second Edition of the critically hailed Clinical Trials builds on the text's reputation as a straightforward and authoritative presentation of statistical methods for clinical trials. Readers are introduced to the fundamentals of design for various types of clinical trials and then skillfully guided through the complete process of planning the experiment, assembling a study cohort, assessing data, and reporting results. Throughout the process, the author alerts readers to problems that may arise during the course of the trial and provides commonsense solutions. The author bases the revisions and updates on his own classroom experience, as well as feedback from students, instructors, and medical and statistical professionals involved in clinical trials. The Second Edition greatly expands its coverage, ranging from statistical principles to controversial topics, including alternative medicine and ethics. At the same time, it offers more pragmatic advice for issues such as selecting outcomes, sample size, analysis, reporting, and handling allegations of misconduct. Readers familiar with the First Edition will discover completely new chapters, including: \* Contexts for clinical trials \* Statistical perspectives \* Translational clinical trials \* Dose-finding and dose-ranging designs Each chapter is accompanied by a summary to reinforce the key points. Revised discussion questions stimulate critical thinking and help readers understand how they can apply their newfound knowledge, and updated references are provided to direct readers to the most recent literature. This text distinguishes itself with its accessible and broad coverage of statistical design methods--the crucial building blocks of clinical trials and medical research. Readers learn to conduct clinical trials that produce valid qualitative results backed by rigorous statistical methods.

"clearly written, practical presentations of the standard topics, and also fascinating discussion you won't find elsewhere" (Journal of Clinical Research Best Practices, August 2007) "a very good addition to the clinical trials area." (Statistical Methods in Medical Research, October 2006) "an excellent reference for both clinicians and statisticians." (Journal of Biopharmaceutical Statistics, May/June 2006) From the Publisher This book gives the reader important accounts of basic statistical procedures used in clinical trials. It covers several areas of study, including biostatics, biomathematics, biometry and epidemiology. There is emphasis for trialists to learn good methodology while giving quality clinical treatment. Discusses and explores controversial issues such as ethics and offers pragmatic information regarding allegations of fraud or misconduct. From the Back Cover Learn rigorous statistical methods to ensure valid clinical trials This Second Edition of the critically hailed Clinical Trials builds on the text's reputation as a straightforward and authoritative presentation of statistical methods for clinical trials. Readers are introduced to the fundamentals of design for various types of clinical trials and then skillfully guided through the complete process of planning the experiment, assembling a study cohort, assessing data, and reporting results. Throughout the process, the author alerts readers to problems that may arise during the course of the trial and provides commonsense solutions. The author bases the revisions and updates on his own classroom experience, as well as feedback from students, instructors, and medical and statistical professionals involved in clinical trials. The Second Edition greatly expands its coverage, ranging from statistical principles to controversial topics, including alternative medicine and ethics. At the same time, it offers more pragmatic advice for issues such as selecting outcomes, sample size, analysis, reporting, and handling allegations of misconduct. Readers familiar with the First Edition will discover completely new chapters, including: Contexts for clinical trials Statistical perspectives Translational clinical trials Dose-finding and dose-ranging designs Each chapter is accompanied by a summary to reinforce the key points. Revised discussion questions stimulate critical thinking and help readers understand how they can apply their newfound knowledge, and updated references are provided to direct readers to the most recent literature. This text distinguishes itself with its accessible and broad coverage of statistical design methods the crucial building blocks of clinical trials and medical research.

Readers learn to conduct clinical trials that produce valid qualitative results backed by rigorous statistical methods.