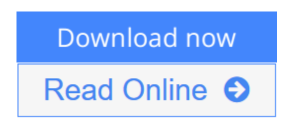


Network Meta-Analysis (Medical Procedures, Testing and Technology)

From Nova Science Publishers



Network Meta-Analysis (Medical Procedures, Testing and Technology) From Nova Science Publishers

Network meta-analyses and mixed treatment comparisons represent the uppermost level in the evidence hierarchy for decision making, in medicine as well as in other scholarly fields. They combine and exploit data from direct (i.e. head-to-head) randomized trials and pool them, when appropriate, with indirect estimates, in order to obtain more precise and robust estimates of effect to determine which management strategy is the safest, most effective, or costeffective. They have been developed recently thanks to the current widespread availability of high power computers, but have already succeeded in becoming a highly read and impactful type of research design. Several important examples of network meta-analyses with pivotal practical implications are available, spanning from stents for coronary revascularization to psychiatric drugs. This book, the first devoted solely to this topic, aims to cover briefly but poignantly the main topics which should be mastered to critically read and interpret as well as, if deemed worthwhile, perform and report independently a network meta-analysis and mixed treatment comparison. The editorial team represents a veritable Who's Who of worldwide experts in these topics, and everyone involved in the collection has strived to provide correct and sound yet practical advice. This book includes dozens of tables and illustrations to guide visually the reader in understanding the basics as well as the more refined details of network metaanalyses. Quoted references are per se a uniquely useful component of this book, as they provide a commented guidance to the best and most informative papers on mixed treatment comparisons. Thus, this book will be uniquely useful to students or scholars interested in these topics, including clinical researchers and practitioners, as well as statisticians, epidemiologists, psychologists and sociologists.

Download Network Meta-Analysis (Medical Procedures, Testing ...pdf

<u>Read Online Network Meta-Analysis (Medical Procedures, Testi ...pdf</u>

Network Meta-Analysis (Medical Procedures, Testing and Technology)

From Nova Science Publishers

Network Meta-Analysis (Medical Procedures, Testing and Technology) From Nova Science Publishers

Network meta-analyses and mixed treatment comparisons represent the uppermost level in the evidence hierarchy for decision making, in medicine as well as in other scholarly fields. They combine and exploit data from direct (i.e. head-to-head) randomized trials and pool them, when appropriate, with indirect estimates, in order to obtain more precise and robust estimates of effect to determine which management strategy is the safest, most effective, or cost-effective. They have been developed recently thanks to the current widespread availability of high power computers, but have already succeeded in becoming a highly read and impactful type of research design. Several important examples of network meta-analyses with pivotal practical implications are available, spanning from stents for coronary revascularization to psychiatric drugs. This book, the first devoted solely to this topic, aims to cover briefly but poignantly the main topics which should be mastered to critically read and interpret as well as, if deemed worthwhile, perform and report independently a network meta-analysis and mixed treatment comparison. The editorial team represents a veritable Who's Who of worldwide experts in these topics, and everyone involved in the collection has strived to provide correct and sound yet practical advice. This book includes dozens of tables and illustrations to guide visually the reader in understanding the basics as well as the more refined details of network meta-analyses. Quoted references are per se a uniquely useful component of this book, as they provide a commented guidance to the best and most informative papers on mixed treatment comparisons. Thus, this book will be uniquely useful to students or scholars interested in these topics, including clinical researchers and practitioners, as well as statisticians, epidemiologists, psychologists and sociologists.

Network Meta-Analysis (Medical Procedures, Testing and Technology) From Nova Science Publishers Bibliography

- Rank: #3252759 in Books
- Published on: 2014-07-15
- Original language: English
- Dimensions: 10.00" h x 7.25" w x 1.25" l,
- Binding: Hardcover
- 406 pages

Download Network Meta-Analysis (Medical Procedures, Testing ...pdf

Read Online Network Meta-Analysis (Medical Procedures, Testi ...pdf

Editorial Review

Review

"Network Meta-Analysis: Evidence Synthesis With Mixed Treatment Comparison serves as a useful start for investigators who plan to conduct an NMA, as well as for those who are most interested in understanding published results from NMAs so they can apply the findings to their evidence-based clinical practice." -The American Journal of Epidemiology

Users Review

From reader reviews:

Bob Pratt:

What do you regarding book? It is not important together with you? Or just adding material if you want something to explain what your own problem? How about your spare time? Or are you busy man or woman? If you don't have spare time to accomplish others business, it is make you feel bored faster. And you have extra time? What did you do? Everybody has many questions above. They must answer that question simply because just their can do this. It said that about e-book. Book is familiar in each person. Yes, it is suitable. Because start from on guardería until university need this Network Meta-Analysis (Medical Procedures, Testing and Technology) to read.

Jacqueline McArdle:

This Network Meta-Analysis (Medical Procedures, Testing and Technology) book is not really ordinary book, you have after that it the world is in your hands. The benefit you will get by reading this book is information inside this guide incredible fresh, you will get info which is getting deeper anyone read a lot of information you will get. This specific Network Meta-Analysis (Medical Procedures, Testing and Technology) without we realize teach the one who studying it become critical in considering and analyzing. Don't end up being worry Network Meta-Analysis (Medical Procedures, Testing and Technology) can bring when you are and not make your case space or bookshelves' turn out to be full because you can have it in your lovely laptop even telephone. This Network Meta-Analysis (Medical Procedures, Testing and Technology) having fine arrangement in word and layout, so you will not feel uninterested in reading.

Raymond Bailey:

This book untitled Network Meta-Analysis (Medical Procedures, Testing and Technology) to be one of several books that will best seller in this year, honestly, that is because when you read this book you can get a lot of benefit into it. You will easily to buy that book in the book retail outlet or you can order it by means of online. The publisher on this book sells the e-book too. It makes you quickly to read this book, because you can read this book in your Smart phone. So there is no reason to you personally to past this book from your list.

Wanda Collins:

You will get this Network Meta-Analysis (Medical Procedures, Testing and Technology) by go to the bookstore or Mall. Just simply viewing or reviewing it could to be your solve issue if you get difficulties on your knowledge. Kinds of this publication are various. Not only through written or printed and also can you enjoy this book by means of e-book. In the modern era including now, you just looking because of your mobile phone and searching what their problem. Right now, choose your ways to get more information about your guide. It is most important to arrange yourself to make your knowledge are still change. Let's try to choose proper ways for you.

Download and Read Online Network Meta-Analysis (Medical Procedures, Testing and Technology) From Nova Science Publishers #J3G9PIC5X7Y

Read Network Meta-Analysis (Medical Procedures, Testing and Technology) From Nova Science Publishers for online ebook

Network Meta-Analysis (Medical Procedures, Testing and Technology) From Nova Science Publishers Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, books reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Network Meta-Analysis (Medical Procedures, Testing and Technology) From Nova Science Publishers books to read online.

Online Network Meta-Analysis (Medical Procedures, Testing and Technology) From Nova Science Publishers ebook PDF download

Network Meta-Analysis (Medical Procedures, Testing and Technology) From Nova Science Publishers Doc

Network Meta-Analysis (Medical Procedures, Testing and Technology) From Nova Science Publishers Mobipocket

Network Meta-Analysis (Medical Procedures, Testing and Technology) From Nova Science Publishers EPub

J3G9PIC5X7Y: Network Meta-Analysis (Medical Procedures, Testing and Technology) From Nova Science Publishers