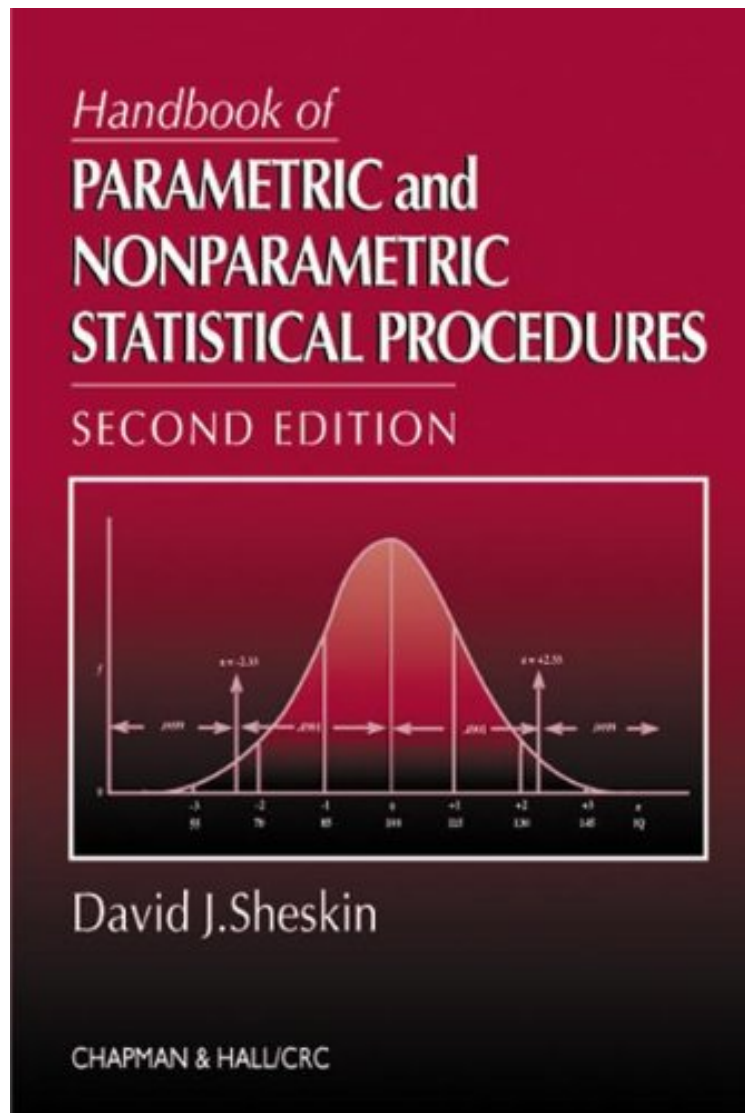


# Handbook of Parametric and Nonparametric Statistical Procedures, Second Edition

David J. Sheskin, David Sheskin  
ebooks | Download PDF | \*ePub | DOC | audiobook



DOWNLOAD



READ ONLINE

#3382524 in Books Chapman and Hall/CRC 2000-02-24Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 2.20 x 7.35 x 10.271, #File Name: 158488133X1016 pages | File size: 69.Mb

**David J. Sheskin, David Sheskin : Handbook of Parametric and Nonparametric Statistical Procedures, Second Edition** before purchasing it in order to gage whether or not it would be worth my time, and all praised Handbook of Parametric and Nonparametric Statistical Procedures, Second Edition:

3 of 3 people found the following review helpful. Very clear written, very good organization - very good bookBy ZacThe overall organization is very good. You will find the test you need with the help of the #guidline and decision

table for selecting the appropriate statistical procedure# on page 113. The explanations given to the tests are very understandable. That means, you should be able to reproduce the examples given in the book with out problems. Additionally, at the end of each chapter is a bibliography for the test presented in this chapter. At the begining of each chapter some historical remark for the test are given.This book is very good, because its contents is presented in a very good way. I can strongly recommend.0 of 0 people found the following review helpful. BEST BOOK EVER!!!!By fanBEST BOOK EVER ON STATS EVERYTHING YOU NEED TO KNOW1 of 9 people found the following review helpful. Superb handbookBy A Customer"One stop shopping" for information on statistical testing

Called the "bible of applied statistics," the first edition of the bestselling Handbook of Parametric and Nonparametric Statistical Procedures was unsurpassed in its scope. The Second Edition goes even further - more tests, more examples, more than 250 pages of new material.Thorough - Up-To-DateWith details of more than 100 statistical procedures, the Handbook offers unparalleled coverage of modern statistical methods. You get in-depth discussion of both practical and theoretical issues, many of which are not addressed in conventional statistics books.Practical - User-FriendlyAccessible to novices but valuable to seasoned researchers, the Handbook emphasizes application over theory and presents the procedures in a standardized format that makes it easy to access the information you need.If you have to Decide what method of analysis to use Use a particular test for the first time Distinguish acceptable from unacceptable research Interpret the results of published studiesthe Handbook of Parametric and Nonparametric Statistical Procedures has the background, the answers, and the guidelines to get the job done.

Sheshkin's handbook has been considered a standard in the field of applied statistics, and the new material in this edition makes it a very worthwhile book. very organized and easy to follow. This handbook is carefully edited, and is written in a clear, jargon-free style. It is a useful reference book for practicing researcher as well as students who are just learning how to analyze statistics in a variety of fields. It is recommended for academic and special libraries, even libraries that already own the first or second edition of this title. - E-Streams, Vol. 7, No. 10, October 2004 useful to those wanting a single-volume reference on classical hypothesis tests - Journal of the Royal Statistical Society, Issue 167 (4)The volume is potentially quite useful as a resource for finding something about a lot of different methods.- Journal of the American Statistical Association s of the Previous Editions:an impressive compendium a useful reference, particularly for researchers who use statistical methods as well as for statisticians who need a quick reminder on specific procedures and computations.- Journal of the American Statistical AssociationA reference and teaching volume with so many strengths certainly a book that would be used repeatedly with its comprehensive information, integrative discussions, and well-directed reference lists following each test [it] provides the researcher in behavioral and medical sciences with a wealth of information -Contemporary Psychology a perfect guide to understanding and choosing the appropriate statistical test lays down clearly the basic foundation behind any statistical analyses by providing clearly the guidance to choose the right statistical method I strongly recommend this book for students who are taking statistics classes.-Technometrics, May 2001... useful to non-statisticians who want an in-depth understanding of the statistical tests that they use.-Biometrics, Vol. 57, No. 3, September 2001an impressive compendiumThe author has given much care to organization, notational consistency, convenience, user-friendliness, and examples in each chapter describing the tests. Consistent with the author's objectives, researchers from various applied fields who want to know about a particular statistical procedure will find this book quite useful- The American Statistician, November 1997