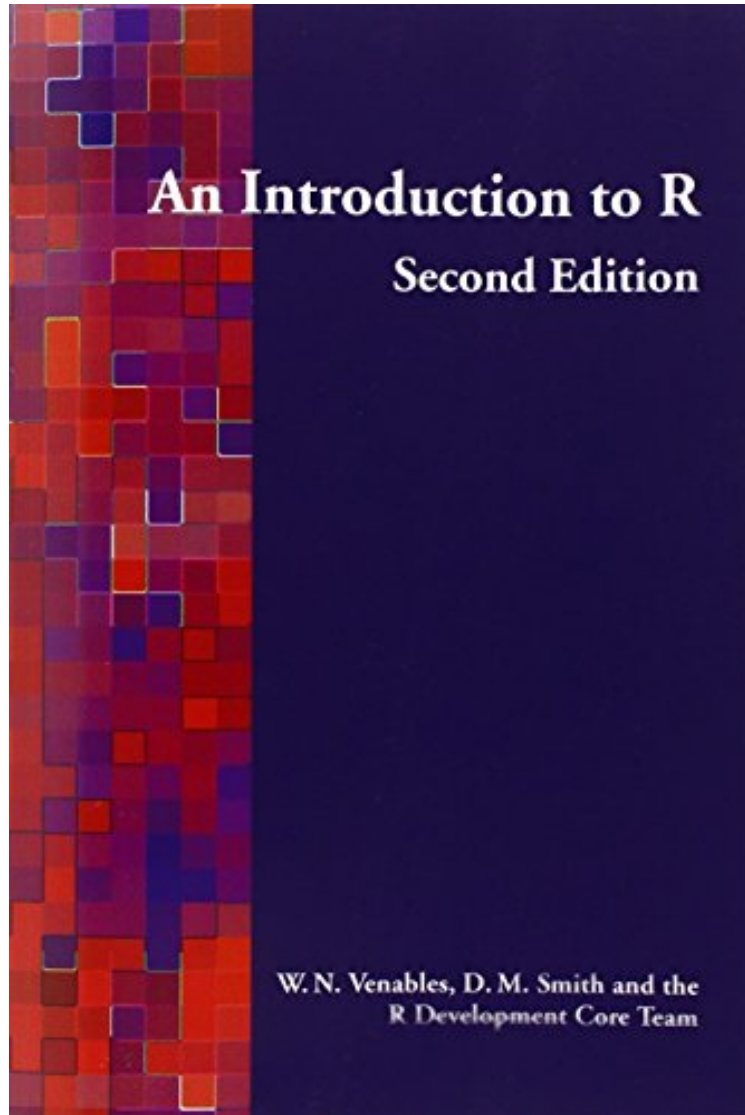


[Free] An Introduction to R

# An Introduction to R

*William N. Venables, David M. Smith*

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



[Download](#)

[Read Online](#)

#619881 in Books Network Theory Ltd. 2009-05-01Original language:EnglishPDF # 1 9.02 x .34 x 5.981, .49 #File Name: 0954612086144 pages | File size: 53.Mb

**William N. Venables, David M. Smith : An Introduction to R** before purchasing it in order to gage whether or not it would be worth my time, and all praised An Introduction to R:

14 of 14 people found the following review helpful. Best Introduction to RBy PierceGetting started with R was a bit of a challenge. I almost gave up: sure, I could struggle through most problems and eventually get the job done, but the experience was frustrating. I finally came across the pdf of this book, and immediately ordered the print version. The authors of this book managed to include the most important details to help an R beginner without burying them in unnecessary minutia. I sat down with this short book over a weekend, worked through it and came away with a solid

foundation in R. I almost immediately started understanding how R "thinks." Once that foundation is in place, it becomes very natural to use R, and very easy to learn about features and packages not covered in this book. Yes, this book is available as a free pdf. Such generosity on behalf of the authors certainly shouldn't be punished with low ratings as some reviewers have done; they should rate the content. Since the book serves as a tutorial, it is much nicer to have a physical copy sitting on your desk (especially if you only have one screen). 0 of 0 people found the following review helpful. but it is such a good reference that it is great to have it in ...By irn This is the basic book on R by one of the originators. It is available on the web, but it is such a good reference that it is great to have it in the convenience of an old fashioned, paper book. 1 of 1 people found the following review helpful. standard R documentation in book form By ram This is just a hardcopy printout of the documentation that comes with R. I like having hard copy sometimes so I bought the set. The books are good using the standard mediocre quality paper that cheaper books use. It's exactly what you would expect.

This tutorial manual provides a comprehensive introduction to R, a software package for statistical computing and graphics. R supports a wide range of statistical techniques and is easily extensible via user-defined functions. One of R's strengths is the ease with which publication-quality plots can be produced in a wide variety of formats. This is a printed edition of the tutorial documentation from the R distribution, with additional examples, notes and corrections. It is based on R version 2.9.0, released April 2009. R is free software, distributed under the terms of the GNU General Public License (GPL). It can be used with GNU/Linux, Unix and Microsoft Windows. All the money raised from the sale of this book supports the development of free software and documentation.

About the Author The authors of this guide are members of the team that develops the software.