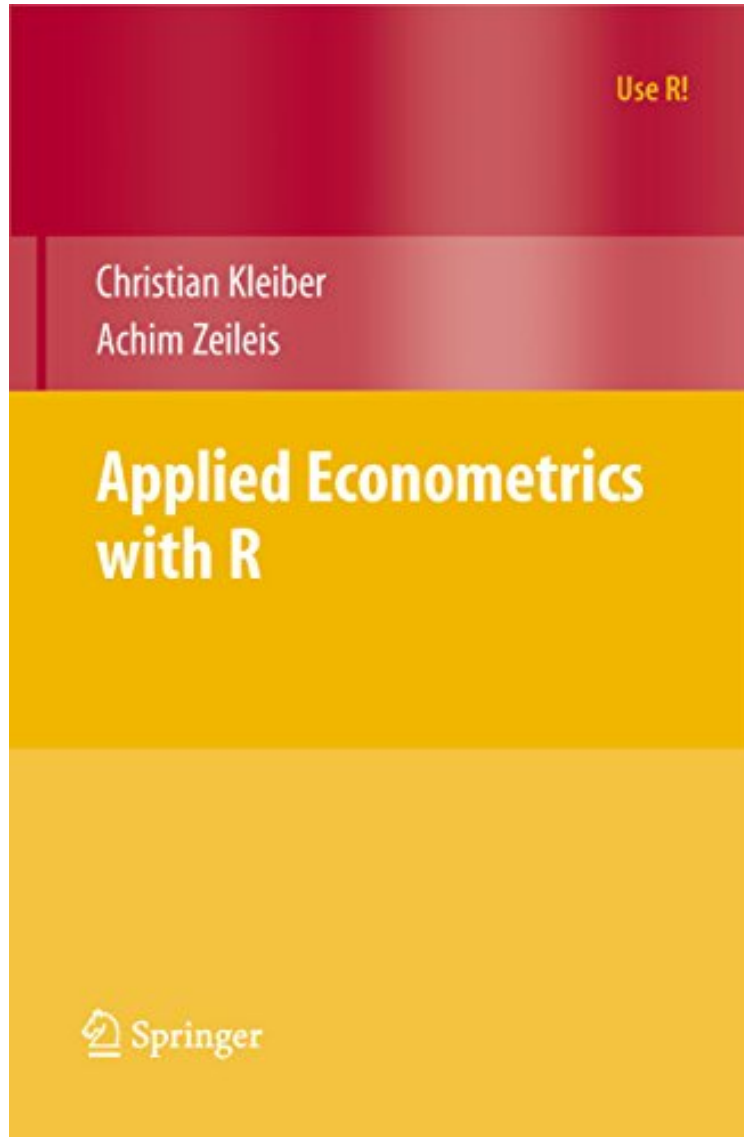


[PDF] Applied Econometrics with R (Use R!)

Applied Econometrics with R (Use R!)

Christian Kleiber, Achim Zeileis

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Christian Kleiber, Achim Zeileis : Applied Econometrics with R (Use R!) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Applied Econometrics with R (Use R!):

0 of 1 people found the following review helpful. Four StarsBy Kattamuri S. SarmaGood5 of 5 people found the following review helpful. The definitive intro to econometrics in RBy MeanerReversionApplied Econometrics with R (AER) is by far the best introductory course on econometrics, not only in R, but in general. Although this book is best used in conjunction with one of the standard tomes in econometrics (Greene's Econometric Analysis or Woolridge's Introductory Econometrics), a reader familiar with basic OLS regression will be able to understand such complex

topics like panel-regressions or probit-models after reading this book. In fact, many of the examples and end of chapter exercises are taken from standard textbooks on econometrics. Therefore, this book is a must for students of econometrics who use Greene as their class textbook for theory. In most instances, AER provides direct references to Greene. However, so many other factors make AER one of the best R books out there.+ All the data required to work the samples and exercises is contained either in the AER R-package, which was specifically designed for the book, or other standard R packages. There is no need, like with so many other books on R, to download files from the web or set them up manually.+ Presentation of content is superb! The text in the book is extremely well written and easy to understand for beginners. The code in R works 100% (even today, 7 years after the book was published) and is placed perfectly in the text. Every line of code used to generate plots or outputs is actually in the book, which is probably due to the fact that the authors used R itself to compile the book (using Sweave()), thus showing not only rigor but also the immense capabilities of R as text-formatting tool.+ End of chapter exercises are set up perfectly. In many other books on R, end of chapter exercises are either not solvable just by reading the text or force the reader to crawl the web for right answers. In AER, exercises actually build on the knowledge presented in the preceding chapter and are fun.+ Text editing is on the spot. I could only find two minor typos in the text! Certainly, every book has its flaws, but AER's flaws do not force me to subtract any stars for the final rating. In my opinion, AER only has two minor flaws. Firstly, my concern is that the first introductory chapter, in which the authors well meaningly showcase the capabilities of R, can be off-putting to novice R users, as many of the R arguments showcased are either very special or are never explained later on. Secondly, writing this review in 2015 on a book that came out in 2008, I cannot shake the feeling that a second revised edition is overdue. I do not mean to say that the methods presented are outdated, but since 2008, many new packages have become standard in R that are not/barely mentioned in AER (e.g., lme4, xts, VAR, and rugarch). All in all, AER is the perfect book for everyone who wants to apply the theoretical knowledge from dusty tomes like Greene or simply wants a concise "advanced regression 101".

2 of 2 people found the following review helpful. Basic econometrics. Undergraduate level econometrics, not more. By expateconomisteI teach econometrics in a graduate school. Fair book but falls short of explaining some of the day-to-day needs of econometrics: how are standard errors clustered? two-way clustered? How do we estimate a flexible likelihood model? A GMM model? It may be a limitation of R itself rather than the book -- but don't expect the book to help you move from Stata to R. This should be "basic econometrics with R".

R is a language and environment for data analysis and graphics. It may be considered an implementation of S, an award-winning language initially developed at Bell Laboratories since the late 1970s. The R project was initiated by Robert Gentleman and Ross Ihaka at the University of Auckland, New Zealand, in the early 1990s, and has been developed by an international team since mid-1997. Historically, econometricians have favored other computing environments, some of which have fallen by the wayside, and also a variety of packages with canned routines. We believe that R has great potential in econometrics, both for research and for teaching. There are at least three reasons for this: (1) R is mostly platform independent and runs on Microsoft Windows, the Mac family of operating systems, and various flavors of Unix/Linux, and also on some more exotic platforms. (2) R is free software that can be downloaded and installed at no cost from a family of mirror sites around the globe, the Comprehensive R Archive Network (CRAN); hence students can easily install it on their own machines. (3) R is open-source software, so that the full source code is available and can be inspected to understand what it really does, learn from it, and modify and extend it. We also like to think that platform independence and the open-source philosophy make R an ideal environment for reproducible econometric research.

Researchers in quantitative social sciences in general, and econometrics in particular, have often favored scripting languages such as GAUSS or Stat, or packages such as EViews. Introducing R to this particular audience could therefore be a well-appreciated title among the growing number of publications about R. So, is this a good introduction of R for econometricians? Absolutely? with a well-rounded selection of available methodologies, both classic and current, and a good focus on introducing graphical methods, as well as gently covering more novel and therefore less familiar approaches, it fulfills its task with aplomb. The writing style is conversational without being shallow. (Dirk Eddebuettel, Journal of Statistical Software, February 2009, Vol. 29, Book 14)

From the Back Cover This is the first book on applied econometrics using the R system for statistical computing and graphics. It presents hands-on examples for a wide range of econometric models, from classical linear regression models for cross-section, time series or panel data and the common non-linear models of microeconomics such as logit, probit and tobit models, to recent semiparametric extensions. In addition, it provides a chapter on programming, including simulations, optimization, and an introduction to R tools enabling reproducible econometric research. An R package accompanying this book, AER, is available from the Comprehensive R Archive Network (CRAN) at <http://CRAN.R-project.org/package=AER>. It contains some 100 data sets taken from a wide variety of sources, the full source code for all examples used in the text plus further worked examples, e.g., from popular textbooks. The data sets are suitable for illustrating, among other things, the fitting of wage equations, growth regressions, hedonic regressions, dynamic

regressions and time series models as well as models of labor force participation or the demand for health care. The goal of this book is to provide a guide to R for users with a background in economics or the social sciences. Readers are assumed to have a background in basic statistics and econometrics at the undergraduate level. A large number of examples should make the book of interest to graduate students, researchers and practitioners alike. Christian Kleiber is Professor of Econometrics and Statistics at Universitauml;t Basel, Switzerland. Achim Zeileis is Assistant Professor in the Dept. of Statistics and Mathematics at Wirtschaftsuniversitauml;t Wien, Austria. R users since version 0.64.0, they have been collaborating on econometric methodology in R, including several R packages, for the past eight years.

nbsp;About the AuthorCHRISTIAN KLEIBER, PhD, is assistant professor in the Department of Statistics at the University of Dortmund in Germany. SAMUEL KOTZ, PhD, honorary Doctor of Science, is professor and research scholar at the Department of Engineering Management and Systems Engineering at George Washington University in Washington, D.C.