



***The World's Largest Open Access Agricultural & Applied Economics Digital Library***

**This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.**

**Help ensure our sustainability.**

Give to AgEcon Search

AgEcon Search  
<http://ageconsearch.umn.edu>  
[aesearch@umn.edu](mailto:aesearch@umn.edu)

*Papers downloaded from AgEcon Search may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.*

*No endorsement of AgEcon Search or its fundraising activities by the author(s) of the following work or their employer(s) is intended or implied.*

**Editors**

H. JOSEPH NEWTON  
Department of Statistics  
Texas A&M University  
College Station, Texas  
editors@stata-journal.com

NICHOLAS J. COX  
Department of Geography  
Durham University  
Durham, UK  
editors@stata-journal.com

**Associate Editors**

CHRISTOPHER F. BAUM, Boston College  
NATHANIEL BECK, New York University  
RINO BELLOCCHIO, Karolinska Institutet, Sweden, and  
University of Milano-Bicocca, Italy  
MAARTEN L. BUIS, WZB, Germany  
A. COLIN CAMERON, University of California–Davis  
MARIO A. CLEVES, University of Arkansas for  
Medical Sciences  
WILLIAM D. DUPONT, Vanderbilt University  
PHILIP ENDER, University of California–Los Angeles  
DAVID EPSTEIN, Columbia University  
ALLAN GREGORY, Queen's University  
JAMES HARDIN, University of South Carolina  
BEN JANN, University of Bern, Switzerland  
STEPHEN JENKINS, London School of Economics and  
Political Science  
ULRICH KOHLER, University of Potsdam, Germany

FRAUKE KREUTER, Univ. of Maryland–College Park  
PETER A. LACHENBRUCH, Oregon State University  
JENS LAURITSEN, Odense University Hospital  
STANLEY LEMESHOW, Ohio State University  
J. SCOTT LONG, Indiana University  
ROGER NEWSON, Imperial College, London  
AUSTIN NICHOLS, Urban Institute, Washington DC  
MARCELLO PAGANO, Harvard School of Public Health  
SOPHIA RABE-HESKETH, Univ. of California–Berkeley  
J. PATRICK ROYSTON, MRC Clinical Trials Unit,  
London  
PHILIP RYAN, University of Adelaide  
MARK E. SCHAFER, Heriot-Watt Univ., Edinburgh  
JEROEN WEESIE, Utrecht University  
IAN WHITE, MRC Biostatistics Unit, Cambridge  
NICHOLAS J. G. WINTER, University of Virginia  
JEFFREY WOOLDRIDGE, Michigan State University

**Stata Press Editorial Manager**

LISA GILMORE

**Stata Press Copy Editors**

DAVID CULWELL, SHELBI SEINER, and DEIRDRE SKAGGS

The *Stata Journal* publishes reviewed papers together with shorter notes or comments, regular columns, book reviews, and other material of interest to Stata users. Examples of the types of papers include 1) expository papers that link the use of Stata commands or programs to associated principles, such as those that will serve as tutorials for users first encountering a new field of statistics or a major new technique; 2) papers that go “beyond the Stata manual” in explaining key features or uses of Stata that are of interest to intermediate or advanced users of Stata; 3) papers that discuss new commands or Stata programs of interest either to a wide spectrum of users (e.g., in data management or graphics) or to some large segment of Stata users (e.g., in survey statistics, survival analysis, panel analysis, or limited dependent variable modeling); 4) papers analyzing the statistical properties of new or existing estimators and tests in Stata; 5) papers that could be of interest or usefulness to researchers, especially in fields that are of practical importance but are not often included in texts or other journals, such as the use of Stata in managing datasets, especially large datasets, with advice from hard-won experience; and 6) papers of interest to those who teach, including Stata with topics such as extended examples of techniques and interpretation of results, simulations of statistical concepts, and overviews of subject areas.

The *Stata Journal* is indexed and abstracted by *CompuMath Citation Index*, *Current Contents/Social and Behavioral Sciences*, *RePEc: Research Papers in Economics*, *Science Citation Index Expanded* (also known as *SciSearch*), *Scopus*, and *Social Sciences Citation Index*.

For more information on the *Stata Journal*, including information for authors, see the webpage

<http://www.stata-journal.com>

U.S. and Canada		Elsewhere	
<b>Printed &amp; electronic</b>		<b>Printed &amp; electronic</b>	
1-year subscription	\$ 98	1-year subscription	\$138
2-year subscription	\$165	2-year subscription	\$245
3-year subscription	\$225	3-year subscription	\$345
1-year student subscription	\$ 75	1-year student subscription	\$ 99
1-year institutional subscription	\$245	1-year institutional subscription	\$285
2-year institutional subscription	\$445	2-year institutional subscription	\$525
3-year institutional subscription	\$645	3-year institutional subscription	\$765
<b>Electronic only</b>		<b>Electronic only</b>	
1-year subscription	\$ 75	1-year subscription	\$ 75
2-year subscription	\$125	2-year subscription	\$125
3-year subscription	\$165	3-year subscription	\$165
1-year student subscription	\$ 45	1-year student subscription	\$ 45

Back issues of the *Stata Journal* may be ordered online at

<http://www.stata.com/bookstore/sjj.html>

Individual articles three or more years old may be accessed online without charge. More recent articles may be ordered online.

<http://www.stata-journal.com/archives.html>

The *Stata Journal* is published quarterly by the Stata Press, College Station, Texas, USA.

Address changes should be sent to the *Stata Journal*, StataCorp, 4905 Lakeway Drive, College Station, TX 77845, USA, or emailed to [sj@stata.com](mailto:sj@stata.com).



Copyright © 2014 by StataCorp LP

**Copyright Statement:** The *Stata Journal* and the contents of the supporting files (programs, datasets, and help files) are copyright © by StataCorp LP. The contents of the supporting files (programs, datasets, and help files) may be copied or reproduced by any means whatsoever, in whole or in part, as long as any copy or reproduction includes attribution to both (1) the author and (2) the *Stata Journal*.

The articles appearing in the *Stata Journal* may be copied or reproduced as printed copies, in whole or in part, as long as any copy or reproduction includes attribution to both (1) the author and (2) the *Stata Journal*.

Written permission must be obtained from StataCorp if you wish to make electronic copies of the insertions. This precludes placing electronic copies of the *Stata Journal*, in whole or in part, on publicly accessible websites, fileservers, or other locations where the copy may be accessed by anyone other than the subscriber.

Users of any of the software, ideas, data, or other materials published in the *Stata Journal* or the supporting files understand that such use is made without warranty of any kind, by either the *Stata Journal*, the author, or StataCorp. In particular, there is no warranty of fitness of purpose or merchantability, nor for special, incidental, or consequential damages such as loss of profits. The purpose of the *Stata Journal* is to promote free communication among Stata users.

The *Stata Journal* (ISSN 1536-867X) is a publication of Stata Press. Stata, **STATA**, Stata Press, Mata, **MATA**, and NetCourse are registered trademarks of StataCorp LP.

# Review of *An Introduction to Stata for Health Researchers, Fourth Edition*, by Juul and Frydenberg

Ariel Linden  
Linden Consulting Group, LLC  
Ann Arbor, MI  
alinden@lindenconsulting.org

**Abstract.** In this article, I review *An Introduction to Stata for Health Researchers, Fourth Edition*, by Svend Juul and Morten Frydenberg (2014 [Stata Press]).

**Keywords:** gn0061, introduction to Stata, data management, statistical analysis, health research

## 1 Introduction

For instructors of measurement and evaluation and individuals seeking methodological guidance, it is difficult to find a book that both covers key analytic concepts and provides clear direction on how to perform the associated analyses in a given statistical software package. The fourth edition of *An Introduction to Stata for Health Researchers*, by Svend Juul and Morten Frydenberg, fills this need. It does an excellent job of covering a wide range of measurement and evaluation topics while providing a gentle introduction to Stata for those unfamiliar with the software. In fact, though the title suggests the book is for health researchers, it is readily generalizable to many disciplines that implement the same methods.

Many improvements have been made to the book since John Carlin's review of the inaugural edition in 2006 (Carlin 2006), including a reorganization of chapters to more closely mirror the typical flow of a research project, an increase in the number of practice exercises, and a more focused treatment of statistical issues. Additionally, this fourth edition has been updated for Stata 13. On the whole, Juul and Frydenberg have prepared a very accessible book for readers with varied levels of proficiency in statistics or Stata, or both.

## 2 Overview

Section I includes four chapters (called "the basics") that introduce the reader to Stata. These chapters cover such issues as installing the program, getting help, understanding file types, and using command syntax. While a novice could go directly to the Stata user's manual (in particular, *Getting Started with Stata* and the *Stata User's Guide*), this book offers a more user-friendly introduction. Combined, these 35 pages are more than sufficient to get a Stata novice up and running.

Section II includes six chapters dealing with issues pertaining to data management, such as variable types (numeric, dates and strings) and their manipulation and storage (chapter 5); importing and exporting data (chapter 6); applying labels (chapter 7); generating and replacing values and performing basic calculations (chapter 8); and changing data structure, such as appending, merging, reshaping, and collapsing data (chapter 9). Chapter 10 provides excellent advice on creating documentation (via do-files and logs, etc.) to ensure reproducibility of data management and analytic steps. While creating documentation is seemingly intuitive, not all researchers consistently follow these steps.

Section III includes five chapters focusing on the types of data analyses most widely used in health-related research.

Chapter 11 starts with basic descriptive analytics and then continues on to analyses using epidemiologic tables for binary variables (including the addition of stratified variables). This naturally progresses to analyses of continuous variables, and the chapter demonstrates some visual displays of the data (histograms, Q–Q plots, and kernel density plots) and methods of tabulation. The chapter then ventures into more formal basic statistical analyses, such as *t* tests, one-way analysis of variance, and nonparametric techniques (**ranksum**).

Chapter 12 presents ordinary least-squares and logistic regression, with a fair amount of exposition on the use of **lincom** for postestimation.

Chapter 13 describes time-to-event analyses, starting with simple curves and tables, and then moves into progressively more complex Cox regression models (without and with time-varying covariates). Next it introduces Poisson models to examine more complex models for rates. Finally, it includes a brief discussion on indirect and direct standardization.

Chapter 14 is titled “Measurement and diagnosis”, and it describes graphical plots and statistical tests for assessing measurement variation at one time point, and then again over multiple measurements, for dependent samples. This transitions into methods used for assessing accuracy of diagnostic tests (that is, sensitivity, specificity, area under the curve, etc.).

Chapter 15—“Miscellaneous”—includes topics such as random sampling, sample-size calculations (including a nice example using simulation to estimate power for a noninferiority study), error trapping, and log files.

Section IV includes one comprehensive chapter on graphs (44 pages). The chapter begins by plotting a basic graph and describing the various elements, and it progresses with increasing sophistication. It ends with some important tips on saving the code in do-files so that graphs can be reproduced or enhanced later.

The final section, section V, is composed of a single chapter titled “Advanced topics” and discusses storing and using results after estimation and defining macros and scalars. It then discusses looping through data using **foreach**, **forvalues**, and if/then statements. The chapter ends with a brief overview of creating user-written commands.

## 3 Comments

The book is well organized, following the logical step-by-step approach that investigators apply to their research: data acquisition and management, analysis, and presentation of results. The many brief examples are useful and generalizable, and the footnotes are helpful additions. When a topic is briefly touched upon, the authors refer the reader to the relevant help resource in Stata for more details. They also provide helpful recommendations for resolving issues that may have multiple solutions.

Another strength of the book is that it contains many important but often overlooked details (even for advanced Stata users), such as why a value may appear differently when formatted as float versus double (pages 45–46) and how this precision may impact comparisons. Other examples include the use of `numlabel` to display both the value and the value label of a variable (page 67), the use of `egen cut()` to easily recode continuous variables into categories (page 75), and setting `showbaselevels` to display a line for the reference level in regression output (page 153). Of arguably greatest value is the fact that the authors continually emphasize the importance of developing good habits in documenting the work process (using do-files and logs) so that all output can be replicated, errors can be tracked down, and time-consuming procedures can be performed repeatedly and efficiently.

There is very little that I would change about this book, and my suggestions all relate to what the authors could consider for future editions. First, the authors use `lincom` and `testparm` extensively in the chapters on regression and time-to-event analyses. Readers would benefit from seeing examples using `margins` (followed by `marginsplot`). `margins` is an extremely flexible command that allows the user to perform various analyses after running regression models, mostly with little additional specification. The authors currently provide only a footnote (page 150) pointing interested readers to the excellent book written by Michael N. Mitchell (2012). Second, some mention of parametric regression models for survival analysis would be valuable (using `streg`), because readers in certain disciplines may prefer these models over Cox regression models (using `stcox`).

Finally, while Stata 13 introduced a new set of commands to estimate treatment effects using propensity score-based matching and weighting techniques, the only mention of such approaches is in appendix A, where the authors briefly describe the *Stata Treatment-Effects Reference Manual* by saying this: “Despite its title, it does not correspond to the methods of analysis that are mainstream in health research”. This statement left me somewhat perplexed, given that graduate programs in public health in the United States have a required course in program evaluation that likely covers these methods in at least some detail. Furthermore, there is a growing body of health research literature where using these methods has become commonplace (see, for example, Austin [2007; 2008]). Readers would benefit from an introduction to these techniques, perhaps as a final chapter in which some of the datasets analyzed in previous chapters using regression are reanalyzed using one of these approaches and the results compared. The *Stata Treatment-Effects Reference Manual* offers an excellent

introduction to the methods implemented in Stata, and Stuart (2010) provides a more comprehensive discussion of treatment-effects estimation using an array of approaches.

In summary, I strongly recommend this book both for students in introductory measurement and evaluation courses and for more seasoned health researchers who would like to avoid a steep learning curve when trying to conduct analyses in Stata.

## 4 References

Austin, P. C. 2007. Propensity-score matching in the cardiovascular surgery literature from 2004 to 2006: A systematic review and suggestions for improvement. *Journal of Thoracic and Cardiovascular Surgery* 134: 1128–1135.

———. 2008. A critical appraisal of propensity-score matching in the medical literature between 1996 and 2003. *Statistics in Medicine* 27: 2037–2049.

Carlin, J. 2006. Review of *An Introduction to Stata for Health Researchers* by Juul. *Stata Journal* 6: 580–583.

Juul, S., and M. Frydenberg. 2014. *An Introduction to Stata for Health Researchers*. 4th ed. College Station, TX: Stata Press.

Mitchell, M. N. 2012. *Interpreting and Visualizing Regression Models Using Stata*. College Station, TX: Stata Press.

Stuart, E. A. 2010. Matching methods for causal inference: A review and a look forward. *Statistical Science* 25: 1–21.

### About the author

Ariel Linden is a health services researcher specializing in the evaluation of health care interventions. He is both an independent consultant and an adjunct associate professor at the University of Michigan in the department of Health Management and Policy, where he teaches program evaluation.