

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

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.

THE STATA JOURNAL

Editor

H. Joseph Newton Department of Statistics Texas A & M University College Station, Texas 77843 979-845-3142; FAX 979-845-3144 jnewton@stata-journal.com

Associate Editors

Christopher F. Baum Boston College

Rino Bellocco

Karolinska Institutet, Sweden and Univ. degli Studi di Milano-Bicocca, Italy

A. Colin Cameron

University of California-Davis

David Clayton

Cambridge Inst. for Medical Research

Mario A. Cleves

Univ. of Arkansas for Medical Sciences

William D. Dupont

Vanderbilt University

Charles Franklin

University of Wisconsin-Madison

Joanne M. Garrett

University of North Carolina

Allan Gregory

Queen's University

James Hardin

University of South Carolina

Ben Jann

ETH Zürich, Switzerland

Stephen Jenkins

University of Essex

Ulrich Kohler

WZB, Berlin

Stata Press Production Manager Stata Press Copy Editor Editor

Nicholas J. Cox Department of Geography Durham University South Road Durham City DH1 3LE UK

n.j.cox@stata-journal.com

Jens Lauritsen

Odense University Hospital

Stanley Lemeshow

Ohio State University

J. Scott Long

Indiana University

Thomas Lumley

University of Washington-Seattle

Roger Newson

Imperial College, London

Marcello Pagano

Harvard School of Public Health

Sophia Rabe-Hesketh

University of California-Berkeley

J. Patrick Royston

MRC Clinical Trials Unit, London

Philip Ryan

University of Adelaide

Mark E. Schaffer

Heriot-Watt University, Edinburgh

Jeroen Weesie

Utrecht University

Nicholas J. G. Winter

University of Virginia

Jeffrey Wooldridge

Michigan State University

Lisa Gilmore Gabe Waggoner

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 web sites, 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, electronic version (ISSN 1536-8734) is a publication of Stata Press. Stata and Mata are registered trademarks of StataCorp LP.

Stata tip 40: Taking care of business

Christopher F. Baum Department of Economics Boston College Chestnut Hill, MA 02467 baum@bc.edu

Daily data are often generated by nondaily processes: for instance, financial markets are closed on weekends and holidays. Stata's time-series date schemes ([U] **24.3 Time-series dates**) allow for daily data, but gaps in time series may be problematic. A model that uses lags or differences will lose several observations every time a gap appears, discarding many of the original data points. Analysis of "business-daily" data often proceeds by assuming that Monday follows Friday, and so on. At the same time, we usually want data to be placed on Stata's time-series calendar so that useful tools such as the tsline graph will work and label data points with readable dates; see [TS] tsline.

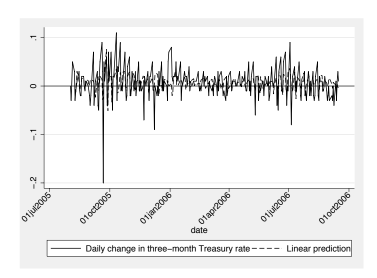
At a recent Stata Users Group presentation in Boston, David Drukker spoke to this point. His solution: generate two date variables, one containing the actual calendar dates, another numbering successive available observations consecutively. The former variable (caldate) is tsset (see [TS] tsset) when the calendar dates are to be used, whereas the latter (seqdate) is tsset when statistical analyses are to be performed.

We download daily data on the 3-month U.S. Treasury bill rate with Drukker's freduse command (Drukker 2006) and retain the August 2005-present data for analysis. (We can also view the data graphically with tsline.)

These data do not contain observations for weekends and are missing for U.S. holidays. We may not want to drop the observations containing missing data, though, as we may have complete data for other variables: for instance, exchange rate data are available every day. If there were no missing data in our series—only missing observations—we could use Drukker's suggestion and generate seqdate = _n. As we have observations for which DTB3 is missing, we follow a more complex route:

138 Stata tip 40

The variable seqdate is created as the sequential day number for every nonmissing day and is itself missing when DTB3 is missing—allowing us to use this variable in tsset and then use time-series operators (see [U] 11.1.1 varlist) in generate or estimation commands such as regress. We may want to display the transformed data (or results from estimation, such as predicted values) on a time-series graph. We can just revert to the other tsset:



If we retain both the caldate and seqdate variables in our saved dataset, we will always be able to view these data either on a time-series calendar or as a sequential series. In my research, I need to know how many calendar days separate each observed point (1 for Thursday–Friday but 3 for Friday–Monday) and then sum DTB3 by month, weighting each observation by the square root of the days of separation:

C. F. Baum 139

. list month sumchange if sumchange < ., sep(0) noobs

| month | sumchange |
|---------|-----------|
| 2005m8 | 003812 |
| 2005m9 | 0810769 |
| 2005m10 | .2424316 |
| 2005m11 | 063453 |
| 2005m12 | .096188 |
| 2006m1 | .2769615 |
| 2006m2 | .099641 |
| 2006m3 | .0142265 |
| 2006m4 | .0938675 |
| 2006m5 | .0350555 |
| 2006m6 | .0327906 |
| 2006m7 | .0304485 |
| 2006m8 | 083812 |
| 2006m9 | 123094 |
| 2006m10 | .0442265 |

References

Drukker, D. M. 2006. Importing Federal Reserve economic data. $Stata\ Journal\ 6:\ 384-386.$