

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.

THE STATA JOURNAL

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 BELLOCCO, 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. SCHAFFER, Heriot-Watt Univ., Edinburgh
JEROEN WEESIE, Utrecht University
NICHOLAS J. G. WINTER, University of Virginia
JEFFREY WOOLDRIDGE, Michigan State University

Stata Press Editorial Manager

LISA GILMORE

Stata Press Copy Editors

DAVID CULWELL 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

Subscriptions are available from StataCorp, 4905 Lakeway Drive, College Station, Texas 77845, telephone 979-696-4600 or 800-STATA-PC, fax 979-696-4601, or online at

http://www.stata.com/bookstore/sj.html

Subscription rates listed below include both a printed and an electronic copy unless otherwise mentioned.

U.S. and Canada		Elsewhere			
1-year subscription	\$ 79	1-year subscription	\$115		
2-year subscription	\$155	2-year subscription	\$225		
3-year subscription	\$225	3-year subscription	\$329		
3-year subscription (electronic only)	\$210	3-year subscription (electronic only)	\$210		
1-year student subscription	\$ 48	1-year student subscription	\$ 79		
1-year university library subscription	\$ 99	1-year university library subscription	\$135		
2-year university library subscription	\$195	2-year university library subscription	\$265		
3-year university library subscription	\$289	3-year university library subscription	\$395		
1-year institutional subscription	\$225	1-year institutional subscription	\$259		
2-year institutional subscription	\$445	2-year institutional subscription	\$510		
3-year institutional subscription	\$650	3-year institutional subscription	\$750		

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.





Copyright © 2012 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 Press, Mata, Mata, and NetCourse are registered trademarks of StataCorp LP.

Stata tip 113: Changing a variable's format: What it does and does not mean

Nicholas J. Cox Department of Geography Durham University Durham, UK n.j.cox@durham.ac.uk

1 Introduction

Stata variables are all associated with a display format. Users can assign such a display format or work with a display format assigned by default. Thus suppose that you create new variables, for example,

```
. set obs 1
obs was 0, now 1
. generate mynum = 42
. generate mystr = "42"
```

Now type

. describe Contains data

obs: 1 vars: 2 size: 6

variable name	storage type	display format	value label	variable label	
mynum mystr	float str2				

Sorted by:

Note: dataset has changed since last saved

You can see that mynum has been created as a float variable with display format %9.0g and that mystr has been created as a str2 variable with display format %9s. If you do not like either of those formats, you can change them using the format command (see [D] format).

The problem addressed in this tip is that users are often puzzled over exactly what is meant by changing formats. Part of the problem behind such puzzlement may be linguistic. Sometimes, the term "format" is used vaguely or loosely, such as when "formatting" implies something like initial preparation or transformation of the data. At other times, the term may be used precisely but not in the sense of Stata's format command. Thus you may read of long or wide format in the sense of dataset shape or

762 Stata tip 113

structure. Part of the solution to such puzzlement is thus also linguistic, to remember that "format" here means "display format".

2 Applying format

Consider auto.dta, in particular the gear_ratio variable.

- . sysuse auto, clear (1978 Automobile Data)
- . codebook gear_ratio

gear_ratio					Gear Ratio
type:	numeric (floa	at)			
range: unique values:	[2.19,3.89] 36			ts: .01	
mean: std. dev:	3.01486 .456287				
percentiles:	10% 2.43	25% 2.73	50% 2.955	75% 3.37	90% 3.72

codebook usefully reports that this variable has units (some say "resolution": for example, Murphy [1997]) of 0.01, meaning that values for this variable are given to 2 decimal places. Regardless of that, from the results of

Variable Obs Mean Std. Dev. Min Max gear_ratio 74 3.014865 .4562871 2.19 3.89

we can see that the default display of summarize shows many decimal places. The mean is reported to 6 decimal places and the standard deviation to 7, which is many more than are present in the original data. It can be asserted confidently that summarize shows far more minute detail than anyone can use or interpret. However, typing

gear_ratio	float	%6.2f		Gear Ratio	
variable name	0	display format	value label	variable label	
. describe gea	ar_ratio				

shows that gear_ratio has a display format of %6.2f. If we wish summarize to honor that display format, we must specify the format option:

. summarize gear_ratio, format Variable Obs Mean Std. Dev. Min Max gear_ratio 74 3.01 0.46 2.19 3.89

N. J. Cox 763

Now the results may be a little too Spartan for some tastes. One common suggestion is that a standard deviation can be reported a little more precisely than the original data. To get a more precise display, we can change the format of gear_ratio:

. format gear_ratio %6.3f

We see the result when we reissue the summarize command:

. summarize gear_ratio, format							
	Variable	Obs	Mean	Std. Dev.	Min	Max	
	gear ratio	74	3.015	0.456	2.190	3.890	

This example is telling. The first thing to do is look for an option that changes the format of results. If there is not one, or it does not do what you want, then use format directly and reissue the command.

Moreover, it should be clear that format cannot introduce a third decimal place to the gear_ratio data that was never typed in originally, that is, at the time auto.dta was compiled. All format does is change how data and results are displayed. Even if the format is changed to one coarser than was entered, a detailed check will confirm that the data themselves are unchanged. One way to see this, left as an exercise for you, is to vary the format of some key variable and then check that the results from some interesting command remain completely identical. Use return list or ereturn list to get a high-resolution display.

3 Date formats

Dates are common in many problems but often do not arrive in exactly the right form for analysis. Hence users often want to convert dates as received to some other kind of date.

A common misconception is that changing the date format is the way to change one kind of date to another kind. That is wrong. Suppose we wish to change daily dates to monthly dates. As an experiment, set up a daily date variable:

. clear
. set obs 1
obs was 0, now 1
. generate mydate = d(8oct2012)
. format mydate %td
. list

mydate

08oct2012

764 Stata tip 113

Now change the format to monthly:

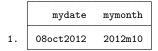
- . format mydate %tm
- . list



You may think that the data have changed but to something absurd, so how did Stata mess up? In fact, the data have not changed. The data are still an integer value of 19274, which is October 8, 2012, when you count days from a zero date of January 1, 1960. The integer value 19274 is also March 3566 when you count months from a zero date of January 1960. The result is not what we may have wanted or expected, but Stata's point of view is that it gave us what we asked for, the same data value but interpreted according to a different format.

To convert a date, we need to use an appropriate conversion function. Then, and only then, will format work to produce nicer displays:

- . generate mymonth = mofd(mydate)
- . format mymonth %tm
- . format mydate %td
- . list



Reference

Murphy, E. A. 1997. The Logic of Medicine. 2nd ed. Baltimore: Johns Hopkins University Press.