

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

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 Baum Boston College

Rino Bellocco Karolinska Institutet

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

Stephen Jenkins

University of Essex

Ulrich Kohler WZB, Berlin

Jens Lauritsen

Odense University Hospital

Editor

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

n.j.cox@stata-journal.com

Stanley Lemeshow Ohio State University

J. Scott Long Indiana University

Thomas Lumley

University of Washington, Seattle

Roger Newson

King's 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 Cornell University

Jeffrey Wooldridge

Michigan State University

Stata Press Production Manager

Lisa Gilmore

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, and Stata is a registered trademark of StataCorp LP.

The Stata Journal (2005) **5**, Number 1, pp. 137–138

Stata tip 18: Making keys functional

Shannon Driver StataCorp s.driver@stata.com

Did you know that you can create custom definitions for your F-keys in Stata?

F-key definitions are created via global macros. On startup, Stata sets the F-key defaults to

F-key	definition
F1	help
F2	<pre>#review;</pre>
F3	describe;
F7	save
F8	use

You can redefine these keys if you wish.

When a definition ends with a semicolon (;), Stata will automatically execute that command as if you typed it and pressed the Enter key; otherwise, the command is immediately entered into the command line as if you had typed it. Stata then waits for you to press the Enter key. This allows you to modify the command before it is executed.

For example, to define the F4 key to execute the list command, you would type

```
. global F4 "list;"
```

The "F4" here is actually a capital F followed by the number 4.

The best place to create these definitions is in an ASCII text file called profile.do. Every time Stata is launched, it looks for profile.do and, if it finds it, executes all of the commands it contains. For more information, type help profile.

Let's say that you want to create a definition for F4 to open a window showing the contents of a particular directory. You could do this on Windows by typing

```
. global F4 '"winexec explorer C:\data;"'
```

On a Macintosh, you could type

```
. global F4 '"!open /Applications/Stata8/Stata;"'
```

You can also create F-key definitions to launch your favorite text editor.

```
. global F5 '"winexec notepad;"'
```

Yet another application is programming the 'and' keys, which Stata uses to delimit local macros. Many keyboards do not have the left- or open-quote character of this

138 Stata tip 18

pair, so an alternative is to define an *F*-key to be that key. For symmetry, you might want another *F*-key to be the right- or close-quote character. But how do you define a replacement for a key if you do not have that key in the first place? One answer lies in Stata's char() function:

```
. global F4 = char(96)
. global F5 = char(180)
```

You may want to make a note that F10 is reserved internally by Windows, so you cannot program this key. Also, not all Macintosh keyboards have F-keys.

For more information on this topic, please see [U] 13.2 F-keys.