

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 Geography Department Durham University 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 2, pp. 154–161

Value label utilities: labeldup and labelrename

Jeroen Weesie Utrecht University

Abstract. I describe two utilities dealing with value labels. **labeldup** reports and optionally removes duplicate value labels. **labelrename** renames a value label. Both utilities, of course, preserve the links between variables and value labels and support multilingual datasets.

 ${\sf Keywords:}\ {\rm dm0012},\ {\rm labeldup},\ {\rm labelrename},\ {\rm value}\ {\rm labels},\ {\rm data}\ {\rm integrity},\ {\rm multilingual}\ {\rm datasets}$

1 Introduction

This brief insert describes two utilities for value labels. **labeldup** describes duplicate value labels, e.g., two or more value labels that consist of two value-to-string mappings, namely, 0 to "no" and 1 to "yes". **labeldup** optionally removes the duplicate labels, using one of the original value labels while making sure that variables are still correctly value labeled. **labelrename** renames a value label and updates all associations between variables and this value label.

These two utilities were developed in parallel to mlanguage, which is described in Weesie (2005). mlanguage imposes a naming convention on the value labels. The ability to rename value labels in a dataset makes it easier to match those conventions. The ability to eliminate duplicate value labels facilitates adding a set of labels in another language—obviously, you would want to translate the value label $(0 \rightarrow \text{``no''}, 1 \rightarrow \text{``yes''})$ into, say, Spanish, only once, not 100 times. Not only would you be wasting time, but it is easy to make mistakes: different translations in different copies of the value label, typos, translating the wrong labels, etc. Duplication of value labels is a form of redundancy (non-normalization) that you should avoid. A trivial reason is that datasets are larger than necessary. In most cases, you would hardly bother about this. Much more importantly, redundancy is a threat to data integrity, increases the maintenance costs of datasets, and makes it more difficult to create correct multilingual datasets, i.e., datasets with more than one defined set of labels.

These two utilities provide some support for multilingual datasets generated with the commands label language (included in the Stata update 8.1) and mlanguage (see Weesie 2005). It is possible to rename value labels that belong to a dormant (inactive) language. Duplicates among the value labels are found, irrespective of the language sets to which they belong. This is only a first step in multilingual support. Currently, no simple way is provided to rename matching value labels in multiple languages; you have to rename value labels in each of the languages "manually". Also, no support is provided to select among duplicates only if equivalent duplications exist in each of the languages.

 \bigodot 2005 StataCorp LP

dm0012

$J. \ W\!eesie$

2 Example

Many Stata users will sometimes face the challenge of importing a dataset stored in another format. Stat/Transfer, an independent software program from Circle Systems, can transfer a dataset between, say, SPSS's .sav format and Stata's .dta format. Many other statistical database systems support value labels, treating them as properties of variables rather than as separate objects that may be attached to variables, as Stata does. Stat/Transfer generates a Stata dataset with separate value labels for each valuelabeled variable. Thus imported databases will likely have considerable value label redundancy. We will illustrate how the commands labeldup and labelrename can be used to "polish" the value labels of such an imported dataset.

The starting point of this example is an artificial Stata dataset that I constructed for this purpose from the standard automobile data.

. use auto_labutil, clear (1978 Automobile Data)						
. describe						
Contains da obs: vars: size:	ata from aut 74 7 2,072 (_	.dta memory free)	1978 Automobile Data 18 Apr 2005 13:00 (_dta has notes)		
variable na	storage ame type	display format	value label	variable label		
make	str17	%-17s		Make and Model		
price	int	%8.0gc		Price		
- rep78	byte	%13.0g	repair	Repair Record 1978		
rep79	byte	%9.0g	repair	Repair Record 1979		
rep80	byte	%9.0g	repair	Repair Record 1980		
foreign	byte	%8.0g	origin	Car type		
engine	byte	%9.0g	origin	Engine type		
Sorted by: foreign						
origin:						
0	0 Domestic					
	1 Foreign					
repair:	5					
-	1 very bad					
	2 bad					
	3 mediocre					

This is a standard Stata dataset with five value-labeled variables and two value labels. The value label repair is attached to three variables (rep78, rep79, and rep80); the value label origin is attached to two variables (engine and foreign).

4 good 5 very good

Now suppose that the data are not yet in Stata format, but, say, are in a SPSS system file auto_labutil.sav. I want to convert this SPSS system file into Stata format. On my computer, I use the command-line interface of Stat/Transfer to convert the dataset

Value label utilities

from SPSS into Stata format with the following command (the flag /y indicates the output files may overwrite existing files):

. shell c:\ProgramFiles\StatTransfer7\st auto_labutil.sav
> auto_labutil_from_spss.dta /y

I can now load and describe the data:

```
. use auto_labutil_from_spss, clear
. des
Contains data from auto_labutil_from_spss.dta
                  74
 obs:
                                                18 Apr 2005 13:00
                   7
 vars:
               2,072 (99.9% of memory free)
size:
              storage
                        display
                                    value
variable name
                                                variable label
                type
                        format
                                    label
                        %17s
make
                str17
                                                make and model
price
                int
                        %8.0g
                                                price
rep78
                byte
                        %8.0g
                                    rep78
                                                repair record 1978
rep79
                        %8.0g
                                    rep79
                byte
                                                repair record 1979
                        %8.0g
                                    rep80
                                                repair record 1980
rep80
                byte
                                    foreign
foreign
                byte
                        %8.Og
                                                car type
engine
                byte
                        %8.0g
                                    engine
                                                engine type
Sorted by:
. label list
rep78:
           1 very bad
           2 bad
           3 mediocre
           4 good
           5 very good
rep79:
           1 very bad
           2 bad
           3 mediocre
           4 good
           5 very good
rep80:
           1 very bad
           2 bad
           3 mediocre
           4 \mod
           5
             very good
foreign:
           0 domestic
           1 foreign
engine:
           0 domestic
           1 foreign
```

I focus on the value labels. As stated before, Stat/Transfer has created five value labels named after the variables to which they are attached. Clearly the value labels engine and foreign, and similarly rep78, rep79, and rep80, are identically defined. In this pet example, these replications are easy to spot, and it would be easy to clean up

J. Weesie

the data. For a big dataset with thousands of variables and thousands of value labels, such replications are much harder to track, and eliminating the duplicates requires a lot of irritating and error-prone work. Here labeldup automates the process.

. labeldup
2 sets of duplicate value labels found:
Dupset 1: engine foreign
Dupset 2: rep78 rep79 rep80
Specify option select to compress value labels using underlined labels
Specify option names() to select other value names to be retained

labeldup has indeed correctly identified the two sets of duplicate value labels. It also informs us what will happen if instructed to select unique value labels among the duplicate sets: From the first set, it will use the underlined label engine; from the second set, it will use the underlined rep78. These choices may be overruled with the option names(). In this example, I accept the defaults and reinvoke labeldup with the option select.

```
. labeldup, select
2 sets of duplicate value labels found:
Dupset 1: engine foreign
Dupset 2: rep78 rep79 rep80
. des
Contains data from auto_labutil_from_spss.dta
  obs:
                  74
                   7
                                                18 Apr 2005 13:00
 vars:
               2,072 (99.9% of memory free)
size:
              storage display
                                    value
variable name
                type
                       format
                                    label
                                                variable label
make
                str17
                       %17s
                                               make and model
price
                       %8.0g
                int
                                               price
rep78
                byte
                       %8.0g
                                    rep78
                                               repair record 1978
                       %9.0g
rep79
                byte
                                    rep78
                                               repair record 1979
rep80
                byte
                       %9.0g
                                    rep78
                                               repair record 1980
                       %8.0g
foreign
                                    engine
                                               car type
                bvte
engine
                       %8.0g
                                               engine type
                byte
                                    engine
```

Sorted by:

The variables are now correctly labeled using the two value labels named rep78 and engine, but I am not satisfied. I don't like mixing up names of variables and names of value labels. The last modification that I want to make is to rename the value labels from rep78 to repair and from engine to origin, just as in the dataset that I showed you in the beginning of this insert.

. labelrename rep78 repair Value label rep78 renamed to repair value label rep78 was attached to variables rep78 rep79 rep80

Value label utilities

```
. labelrename engine origin
Value label engine renamed to origin
value label engine was attached to variables foreign engine
. des
Contains data from auto_labutil_from_spss.dta
                  74
 obs:
                                               18 Apr 2005 13:00
                   7
 vars:
 size:
               2,072 (99.9% of memory free)
              storage
                       displav
                                    value
variable name
                                               variable label
                type
                       format
                                    label
make
                str17
                       %17s
                                               make and model
price
                int
                       %8.0g
                                               price
                       %9.0g
rep78
                                               repair record 1978
                bvte
                                    repair
rep79
                byte
                       %9.0g
                                    repair
                                               repair record 1979
                       %9.0g
rep80
                byte
                                    repair
                                               repair record 1980
foreign
                byte
                       %8.0g
                                    origin
                                               car type
                                               engine type
engine
                byte
                       %8.0g
                                    origin
Sorted by:
. label list
origin:
           0 domestic
           1 foreign
repair:
           1 very bad
           2 bad
           3 mediocre
           4 good
```

5 very good

□ Technical Note

The careful reader will have noticed that the capitalization of the variable and value labels is not the same as in the original data. Converting data to SPSS and back to Stata loses capitalization since SPSS does not distinguish between uppercase and lowercase letters. For the variable labels, this can be fixed relatively easily using the case-conversion function **proper()**. This function puts the first characters of words in uppercase and the other characters in lowercase. Thus we can loop over all variables, extract the variable label, convert it into the new form, and assign it as the variable label:

```
. foreach v of varlist _all {
. local oldlabel : variable label 'v'
. local newlabel = proper('"'oldlabel'"')
. label var 'v' '"'newlabel'"'
. }
```

Stata 8 introduced new inline macro expansion functions ': ' and '= ', which make it possible to code this more compactly as

J. Weesie

```
. foreach v of varlist _all {
. local newlabel = proper(("(:variable label 'v',"'))
. label var 'v', ("(newlabel)"')
. }
```

or even more compactly, but almost incomprehensibly, as

```
. foreach v of varlist _all {
. label var 'v' '"'=proper('"':variable label 'v''"')'"'
. }
```

Now the variable labels have the appropriate capitalization. There is no comparable method to convert the case of value labels. We have to accept the lowercase labels, unless we are willing to do some intricate programming via uselabel.

3 The commands

3.1 The command labeldup

Syntax

labeldup [labellist₁] [, <u>select names(labellist₂) nod</u>rop]

Description

labeldup reports, and optionally removes, duplicate value labels among the value labels in $labellist_1$ or in all value labels if no $labellist_1$ is specified. Duplicate value labels consists of identical value-to-text mappings, e.g., two value labels A and B that both map 0 to "no" and 1 to "yes" (and nothing else). labeldup reports such duplicate value labels. It can also compress the dataset, using one value label rather than multiple labels. Links between variables and value labels will, of course, be preserved, even in languages that are inactive (see the description of mlanguage in Weesie [2005]).

Options

- select specifies that duplicate value labels be removed, using the value label names that come first alphabetically. For instance, if value labels B, C, and D are duplicates, the name B is selected. Among the duplicate value labels V101, V102, and V103, the label V101 is selected. See option names() to overrule this behavior.
- names(labellist₂) specifies a list labellist₂ of value labels that you prefer to retain as value label names; in each list of duplicate value labels, at most one of the preferred names may occur. If no preferred name is found among the duplicates, labeldup takes the first name alphabetically.

Value label utilities

nodrop suppresses dropping value labels that are no longer used, i.e., that are not attached to a variable. In the case of multilingual datasets, a value label is not used if it is not attached to a variable either in active language or in one of the dormant languages.

3.2 The command labelrename

Syntax

```
labelrename oldname newname [, force]
```

Description

labelrename renames a value label from *oldname* to *newname*, making sure that all variables to which *oldname* was attached are now attached to *newname*.

If a value label *newname* already exists, Stata verifies that *oldname* and *newname* define the same set of value-to-text mappings.

labelrename supports multilingual datasets (see the description of mlanguage in Weesie [2005]). If *oldname* is attached to variables in other languages, they are redirected to *newname* as well.

Option

force attach name *newname* to all variables that currently use *oldname*, even if value label *oldname* has not yet been defined.

3.3 Also see

We also recommend looking at the following commands that are related to labeldup and labelrename:

Commands	See
uselabel and labelbook	[D] labelbook
label	[D] label
label language	[D] label language
mlanguage	Weesie (2005)

$J. \ Weesie$

4 References

Weesie, J. 2005. Multilingual datasets. Stata Journal 5(2): 22–47.

About the Author

Jeroen Weesie is associate professor of Mathematical Sociology at the Department of Sociology at Utrecht University.