Title stata.com

mi reshape — Reshape mi data

Description Menu Syntax Options Remarks and examples Also see

Description

mi reshape is Stata's reshape for mi data; see [D] reshape.

Menu

Statistics > Multiple imputation

Syntax

Overview

(The words long and wide in what follows have nothing to do with mi styles mlong, flong, flongsep, and wide; they have to do with reshape's concepts.)

	101	ıg
i	j	stub
1	1	4.1
1	2	4.5
2	1	3.3
2_	2	3.0



wide			
i	stub 1	stub 2	
1	4.1	4.5	
2	3.3	3.0	

To go from long to wide:

$$\label{eq:continuous} \begin{matrix} j \text{ existing variable} \\ \end{matrix}$$
 mi reshape wide $stub$, i(i) j(j)

To go from wide to long:

mi reshape long
$$\mathit{stub}$$
, i(i) j(j) \\ j new variable

Basic syntax

Convert mi data from long form to wide form

Convert mi data from wide form to long form

options	Description
i(varlist)	i variable(s)
j(varname [values])	long \rightarrow wide: j , existing variable wide \rightarrow long: j , new variable optionally specify values to subset j
<u>s</u> tring	j is string variable (default is numeric)

```
where values is \#[-\#][\ldots] if j is numeric (the default) "string" ["string" \ldots] if j is string
```

and where *stubnames* are variable names (long \rightarrow wide), or stubs of variable names (wide \rightarrow long). Unlike reshape (see [D] reshape), *stubnames* may not contain @ to denote where j appears in the name; all *stubnames* must follow the style *stub#*.

Options

See [D] reshape for descriptions of the other options.

Remarks and examples

stata.com

The reshape command you specify is carried out on the m=0 data, and then the result is duplicated in $m=1, m=2, \ldots, m=M$.

In mi reshape, all variables corresponding to the same *stubnames* must be registered of the same mi type: imputed, passive, or regular.

Also see

```
[MI] Intro — Introduction to mi
```

[MI] mi replace0 — Replace original data

[D] **reshape** — Convert data from wide to long form and vice versa

Stata, Stata Press, and Mata are registered trademarks of StataCorp LLC. Stata and Stata Press are registered trademarks with the World Intellectual Property Organization of the United Nations. StataNow and NetCourseNow are trademarks of StataCorp LLC. Other brand and product names are registered trademarks or trademarks of their respective companies. Copyright © 1985–2023 StataCorp LLC, College Station, TX, USA. All rights reserved.



For suggested citations, see the FAQ on citing Stata documentation.