st_dropvar() — Drop variables or observations

Description Diagnostics

Syntax Also see Remarks and examples

Conformability

Description

st_dropvar(*vars*) drops the variables specified. *vars* is a row vector that may contain either variable names or variable indices. st_dropvar(.) drops all variables and observations.

st_dropobsin() and st_dropobsif() have to do with dropping observations.

st_dropobsin(range) specifies the observations to be dropped:

st_dropobsin(5) drops observation 5.

st_dropobsin((5,9)) drops observations 5 through 9.

st_dropobsin((5\8\12)) drops observations 5 and 8 and 12.

 $t_dropobsin((5,7\8,11\13,13))$ drops observations 5 through 7, 8 through 11, and 13.

st_dropobsin(.) drops all observations (but not the variables).

st_dropobsin(J(0,1,.)) drops no observations (or variables).

st_dropobsif(select) specifies a st_nobs() \times 1 vector. Observations *i* for which select_i \neq 0 are dropped.

st_keepvar(), st_keepobsin(), and st_keepobsif() do the same thing, except that the variables and observations to be kept are specified.

Syntax

- void st_dropvar(transmorphic rowvector vars)
- void st_dropobsin(real matrix range)
- void st_dropobsif(real colvector select)
- void st_keepvar(transmorphic rowvector vars)
- void st_keepobsin(real matrix range)
- void st_keepobsif(real colvector select)

Title

Remarks and examples

stata.com

To drop all variables and observations, code any of the following:

```
st_dropvar(.)
st_keepvar(J(1,0,.))
st_keepvar(J(1,0,""))
```

All do the same thing. Dropping all the variables clears the dataset.

Dropping all the observations, however, leaves the variables in place.

Conformability

```
st_dropvar(vars), st_keepvar(vars):
          vars:
                     1 \times k
                     void
         result:
st_dropobsin(range), st_keepobsin(range):
         range:
                     k \times 1
                              or
                                   k \times 2
                     void
         result:
st_dropobsif(select), st_keepobsif(select):
         select:
                     st_nobs() \times 1
         result:
                     void
```

Diagnostics

st_dropvar(vars) and st_keepvar(vars) abort with error if any element of vars is missing unless vars is 1×1 , in which case they drop or keep all the variables.

st_dropvar(*vars*) and st_keepvar(*vars*) abort with error if any element of *vars* is not a valid variable index or name, or if *vars* is a view. If *vars* is specified as names, abbreviations are not allowed.

st_dropvar() and st_keepvar() set st_updata() (see [M-5] st_updata()) unless all variables
dropped are temporary; see [M-5] st_tempname().

st_dropobsin(*range*) and st_keepobsin(*range*) abort with error if any element of *range* is missing unless *range* is 1×1 , in which case they drop or keep all the observations.

st_dropobsin(range) and st_keepobsin(range) abort with error if any element of range is not a valid observation number (is not between 1 and st_nobs() [see [M-5] st_nvar()] inclusive) or if range is a view.

st_dropobsif(select) and st_keepobsif(select) abort with error if select is a view.

st_dropobsin(), st_dropobsif(), st_keepobsin(), and st_keepobsif() set st_updata() if any observations are removed from the data.

Be aware that, after dropping any variables or observations, any previously constructed views (see [M-5] st_view()) are probably invalid because views are internally stored in terms of variable and observation numbers. Subsequent use of an invalid view may lead to unexpected results or an abort with error.

Also see

[M-4] Stata — Stata interface functions

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 (c) 1985–2023 StataCorp LLC, College Station, TX, USA. All rights reserved.



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