st_rclear() — Clear r(), e(), or s()

Description

st_rclear() clears Stata’s r() stored results.

st_eclear() clears Stata’s e() stored results.

st_sclear() clears Stata’s s() stored results.

Syntax

void st_rclear()

void st_eclear()

void st_sclear()

Remarks and examples

Returning results in r(), e(), or s() is one way of communicating results calculated in Mata back to Stata; see [M-1] ado. See [R] stored results for a description of e(), r(), and s().

Use st_rclear(), st_eclear(), or st_sclear() to clear results, and then use st_global() to define macros, st_numscalar() to define scalars, and st_matrix() to define Stata matrices in r(), e(), or s(). For example,

```
    st_rclear()
    st_global("r(name)", "tab")  see [M-5] st_global()
    st_numscalar("r(N)", n1+n2) see [M-5] st_numscalar()
    st_matrix("r(table)", X+Y)  see [M-5] st_matrix()
```

It is not necessary to clear before saving, but it is considered good style unless it is your intention to add to previously stored results.

If a stored result already exists, st_global(), st_numscalar(), and st_matrix() may be used to redefine it and even to redefine it to a different type. For instance, continuing with our example, later in the same code might appear

```
if (...) {
    st_matrix("r(name)", X)
}
```
Stored result `r(name)` was previously defined as a macro containing "tab", and, even so, can now be redefined to become a matrix.

If you want to eliminate a particular stored result, use `st_global()` to change its contents to "":

```
    st_global("r(name)", ")
```

Do this regardless of the type of the stored result. Here we use `st_global()` to clear stored result `r(name)`, which might be a macro and might be a matrix.

**Conformability**

`st_rclear()`, `st_eclear()`, and `st_sclear()` take no arguments and return void.

**Diagnostics**

`st_rclear()`, `st_eclear()`, and `st_sclear()` cannot fail.

**Also see**

[M-5] `st_global()` — Obtain strings from and put strings into global macros

[M-5] `st_numscalar()` — Obtain values from and put values into Stata scalars

[M-5] `st_matrix()` — Obtain and put Stata matrices

[M-4] `stata` — Stata interface functions