Title stata.com

\_transpose() — Transposition in place

Syntax Description Remarks and examples Conformability

Diagnostics Also see

#### **Syntax**

void \_transpose(numeric matrix A)

## **Description**

\_transpose(A) replaces A with A'. Coding \_transpose(A) is equivalent to coding A = A', except that execution can take a little longer and less memory is used. When A is complex, A is replaced with its conjugate transpose; see [M-5] transposeonly() if transposition without conjugation is desired.

#### Remarks and examples

stata.com

In some calculation, you need A'

```
X = \dots calculation using A' \dots
```

If A is large, you can save considerable memory by coding

```
_transpose(A)
X = ... calculation using A ...
_transpose(A)
```

### Conformability

```
\_transpose(A):

input:

A: r \times c

output:

A: c \times r
```

# **Diagnostics**

 $_{\text{transpose}}(A)$  aborts with error if A is a view.

#### Also see

```
    [M-2] op_transpose — Conjugate transpose operator
    [M-5] transposeonly() — Transposition without conjugation
    [M-5] conj() — Complex conjugate
    [M-4] manipulation — Matrix manipulation
```