valofexternal() — Obtain value of external global

Description Syntax Remarks and examples Conformability Diagnostics Also see

### Description

valofexternal(*name*) returns the contents of the external global matrix, vector, or scalar whose name is specified by *name*; it returns J(0,0,.) if the external global is not found.

Also see Linking to external globals in [M-2] Declarations.

#### Syntax

transmorphic matrix valofexternal(string scalar name)

#### **Remarks and examples**

Also see [M-5] **findexternal()**. Rather than returning a pointer to the external global, as does findexternal(), valofexternal() returns the contents of the external global. This is useful when the external global contains a scalar:

```
tol = valofexternal("tolerance")
if (tol==J(0,0,.)) tol = 1e-6
```

Using findexternal(), one alternative would be

```
if ((p = findexternal("tolerance"))==NULL) tol = 1e-6
else tol = *p
```

For efficiency reasons, use of valofexternal() should be avoided with nonscalar objects; see [M-5] findexternal().

# Conformability

valofexternal(name):

*name*:  $1 \times 1$ *result*:  $r \times c$  or  $0 \times 0$  if not found

## Diagnostics

valofexternal() aborts with error if *name* contains an invalid name.

valofexternal(name) returns J(0,0,.) if name does not exist.

### Also see

- [M-5] findexternal() Find, create, and remove external globals
- [M-4] Programming Programming 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 © 1985–2025 StataCorp LLC, College Station, TX, USA. All rights reserved.



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