eltype() — Element type, organizational type, and type name of object

Description Syntax Remarks and examples Conformability Diagnostics Also see

Description

eltype() returns the current *eltype* of the argument.

orgtype() returns the current *orgtype* of the argument.

classname() returns the name of the class for a Mata class scalar.

structname() returns the name of the struct for a Mata struct scalar.

See [M-6] Glossary for a definition of *eltype* and *orgtype*.

Syntax

string scalar eltype(X)
string scalar orgtype(X)
string scalar classname(X)
string scalar structname(X)

Remarks and examples

If X is a matrix (syntax 1), returned is

real scalar complex rowvector string colvector pointer matrix struct class	eltype(X)	orgtype(X)
string colvector pointer matrix struct	real	scalar
pointer matrix struct	complex	rowvector
struct	string	colvector
201 400	pointer	matrix
class	struct	
	class	

The returned value reflects the current contents of X. That is, X might be declared a transmorphic matrix, but at any instant, it contains something, and if that something were 5, returned would be "real" and "scalar".

For orgtype(), returned is "scalar" if the object is currently 1×1 ; "rowvector" if it is $1 \times k, k \neq 1$; "colvector" if it is $k \times 1, k \neq 1$; and "matrix" otherwise (it is $r \times c, r \neq 1, c \neq 1$).

<pre>eltype(*(&func()))</pre>	orgtype(*(& <i>func</i> ()))
transmorphic	matrix
numeric	vector
real	rowvector
complex	colvector
string	scalar
pointer	void
struct	
structdef	
class	
classdef	

X can be a function (syntax 2). Returned is

These types are obtained from the declaration of the function.

Aside: struct and structdef have to do with structures; see [M-2] **struct**. structdef indicates that the function not only returns a structure but is the routine that defines the structure as well. class and classdef have to do with Mata classes; see [M-2] **class**. classdef indicates the function not only returns a class but is the routine that defines the class as well.

classname() returns the name "cA" if the object is a class cA scalar. The function returns "" if the object has element type other than class or has organizational type other than scalar.

structname() returns the name "sA" if the object is a struct sA scalar. The function returns "" if the object has element type other than struct or has organizational type other than scalar.

Conformability

```
eltype(X), orgtype(X), classname(X), structname(X):

X: r \times c

result: 1 \times 1
```

Diagnostics

None.

Also see

[M-5] isreal() — Storage type of matrix

[M-5] isview() — Whether matrix is view

[M-4] Utility — Matrix utility functions

Stata, Stata Press, Mata, NetCourse, and NetCourseNow are registered trademarks of StataCorp LLC. Stata and Stata Press are registered trademarks with the World Intellectual Property Organization of the United Nations. StataNow is a trademark 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.