mata describe — Describe contents of Mata's memory

Description **Diagnostics**

Syntax

Also see

Option

Remarks and examples

Description

mata describe lists the names of the matrices and functions in memory, including the amount of memory consumed by each.

mata describe using *libname* describes the contents of the specified .mlib library; see [M-3] mata mlib.

Syntax

: mata describe [namelist] [, all]

: mata describe using *libname*

where namelist is as defined in [M-3] namelists. If namelist is not specified, "* *()" is assumed.

This command is for use in Mata mode following Mata's colon prompt. To use this command from Stata's dot prompt, type

```
. mata: mata describe ...
```

Option

all specifies that automatically loaded library functions that happen to be in memory are to be included in the output.

Remarks and examples

stata.com

mata describe is often issued without arguments, and then everything in memory is described:

: mata describe # bytes name and extent type real matrix 50 foo() 1.600 real matrix X[10,20] real scalar 8 x

: mata describe using lmatabase

mata describe using *libname* lists the functions stored in a .mlib library:

· mata atter	asing imatabast	
# bytes	type	name and extent
508	auto structdef sca	lar AsArray_char()
188	auto structdef sca	lar AsArray_dup()
312	auto structdef sca	lar AsArray_top()
984	auto numeric vecto:	r Corr()
864	auto numeric vecto:	r Corrslowly()
400	auto real matrix	Dmatrix()
340	auto real matrix	Hilbert()
(output omitted)		
672	auto transmorphic	colvector vech()
184	auto real scalar	whether_ssd()

Diagnostics

The reported memory usage does not include overhead, which usually amounts to 64 bytes, but can be less (as small as zero for recently used scalars).

The reported memory usage in the case of pointer matrices reflects the memory used to store the matrix itself and does not include memory consumed by siblings.

Also see

[M-5] sizeof() — Number of bytes consumed by object

[M-3] Intro — Commands for controlling Mata

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.