matrix utility — List, rename, and drop matrices			
Description Remarks and examples	Menu Also see	Syntax	Options

Description

matrix dir lists the names of currently existing matrices. matrix list lists the contents of a matrix. matrix rename changes the name of a matrix. matrix drop eliminates a matrix.

Menu

matrix list

 $\mbox{Data} > \mbox{Matrices},$ ado language $> \mbox{List}$ contents of matrix

matrix rename

Data > Matrices, ado language > Rename matrix

matrix drop

 ${\sf Data} > {\sf Matrices}, \, {\sf ado} \, {\sf language} > {\sf Drop} \; {\sf matrices}$

Syntax

List matrix names

<u>mat</u>rix <u>d</u>ir

List contents of matrix

```
matrix list mname [, noblank nohalf noheader nonames format(% fmt)
```

```
title(string) nodotz
```

Rename matrix

<u>mat</u>rix <u>ren</u>ame *oldname newname*

Drop matrix

```
matrix drop { _all | mnames }
```

Options

noblank suppresses printing a blank line before printing the matrix. This is useful in programs.

- nohalf specifies that, even if the matrix is symmetric, the full matrix be printed. The default is to print only the lower triangle in such cases.
- noheader suppresses the display of the matrix name and dimension before the matrix itself. This is useful in programs.

nonames suppresses the display of the bordering names around the matrix.

format(% fmt) specifies the format to be used to display the individual elements of the matrix. The
 default is format(%10.0g).

title(*string*) adds the specified title *string* to the header displayed before the matrix itself. If noheader is specified, title() does nothing because displaying the header is suppressed.

nodotz specifies that .z missing values be displayed as blanks.

Remarks and examples

Example 1

In the example below, matrix list normally displays only the lower half of symmetric matrices. nohalf prevents this.

```
. matrix b = (2, 5, 4 \setminus 5, 8, 6 \setminus 4, 6, 3)
. matrix a = (1, 2 \setminus 2, 4)
. matrix dir
             a[2,2]
             b[3,3]
. matrix rename a z
. matrix dir
             z[2,2]
             b[3,3]
. matrix list b
symmetric b[3.3]
    c1 c2 c3
     2
r1
r2
     5
          8
r3
     4
          6
              3
. matrix list b, nohalf
symmetric b[3,3]
    c1
         c2 c3
     2
         5
              4
r1
r2
          8
     5
              6
r3
     4
          6
              3
. matrix drop b
. matrix dir
             z[2,2]
. matrix drop _all
. matrix dir
```

Technical note

When writing programs and using matrix names obtained through tempname (see [P] macro), it is not necessary to explicitly drop matrices; the matrices are removed automatically at the conclusion of the program.

```
. program define example
  1.
              tempname a
  2.
              matrix 'a' = (1,2\3,4)
                                                         /* this is temporary
                                                                                  */
  З.
              matrix b = (5, 6 \setminus 7, 8)
                                                         /* and this permanent
                                                                                  */
  4
              display "The temporary matrix a contains"
  5.
              matrix list 'a', noheader
  6. end
. example
The temporary matrix a contains
    c1 c2
     1
         2
r1
r2
     3
         4
. matrix dir
             b[2.2]
```

Nevertheless, dropping matrices with temporary names in programs when they are no longer needed is recommended, unless the program is about to exit (when they will be dropped anyway). Matrices consume memory; dropping them frees memory.

Also see

- [P] matlist Display a matrix and control its format
- [P] matrix Introduction to matrix commands
- [U] 14 Matrix expressions

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.