### matlist — Display a matrix and control its format

Description	Syntax	Style options
General options	Required options for the second syntax	Remarks and examples
Also see		

# **Description**

matlist displays a matrix, allowing you to control the display format. Row and column names are used as the row and column headers. Equation names are displayed in a manner similar to estimation results.

Columns may have different formats, and lines may be shown between each column. You cannot format rows of the matrix differently.

matlist is an extension of the matrix list command (see [P] matrix utility).

# **Syntax**

One common display format for every column

```
matlist matrix_exp [ , style_options general_options ]
```

Each column with its own display format

matlist matrix\_exp , cspec(cspec) rspec(rspec) [general\_options]

style_options	Description
lines(lstyle)	lines style; default between headers/labels and data
<pre>border(bspec)</pre>	border style; default is none
<u>bor</u> der	same as border(all)
<pre>format(%fmt)</pre>	display format; default is format(%9.0g)
<u>tw</u> idth(#)	row-label width; default is twidth(12)
left(#)	left indent for tables; default is left(0)
right(#)	right indent for tables; default is right(0)
rightindent	right indent data by one space relative to end of row lines

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lstyle	Lines are drawn
oneline	between headers/labels and data; default with no equations
eq	between equations; default when equations are present
rowtotal	same as oneline plus line before last row
coltotal	same as oneline plus line before last column
rctotal	same as oneline plus line before last row and column
rows	between all rows; between row labels and data
columns	between all columns; between column header and data
cells	between all rows and columns
<u>n</u> one	suppress all lines
bspec	Border lines are drawn
<u>n</u> one	no border lines are drawn; the default
all	around all four sides
rows	at the top and bottom
<u>col</u> umns	at the left and right
<u>l</u> eft	at the left
$\underline{\mathbf{r}}$ ight	at the right
<u>t</u> op	at the top
<u>b</u> ottom	at the bottom
general_options	Description
title(string)	title displayed above table
tindent(#)	indent title # spaces
rowtitle(string)	title to display above row names
rowtitleleft	display row title flush left
<pre>names(rows)</pre>	display row names
names(columns)	display column names
<pre>names(all)</pre>	display row and column names; the default
names(none)	suppress row and column names
nonames	same as names (none)
$\overline{\text{showcoleq}(ceq)}$	specify how column equation names are displayed
roweqonly	display only row equation names
coleqonly	display only column equation names
$colorcoleq(\underline{t}xt   \underline{r}es)$	display mode (color) for column equation names; default is txt
keepcoleq	keep columns of the same equation together
aligncolnames( <u>r</u> align)	right-align column names
aligncolnames( <u>l</u> align)	left-align column names
aligncolnames(center)	center column names
<u>nob</u> lank	suppress blank line before tables
<u>noha</u> lf	display full matrix even if symmetric
nodotz	display missing value .z as blank
<u>under</u> score	display underscores as blanks in row and column names
linesize(#)	overrule linesize setting

ceq	Equation names are displayed
<u>f</u> irst	over the first column only; the default
<u>e</u> ach	over each column
$\underline{\mathtt{c}}\mathtt{ombined}$	centered over all associated columns
$\underline{1}$ combined	left-aligned over all associated columns
$\underline{\mathtt{r}}\mathtt{combined}$	right-aligned over all associated columns

# Style options

lines (lstyle) specifies where lines are drawn in the display of matrix\_exp. The following values of lstyle are allowed:

oneline draws lines separating the row and column headers from the numerical entries. This is the default if the *matrix\_exp* has no equation names.

eq draws horizontal and vertical lines between equations. This is the default if the matrix\_exp has row or column equation names.

rowtotal is the same as oneline and has a line separating the last row (the totals) from the rest.

coltotal is the same as oneline and has a line separating the last column (the totals) from the rest.

rctotal is the same as oneline and has lines separating the last row and column (the totals) from the rest.

rows draws horizontal lines between all rows and one vertical line between the row-label column and the first column with numerical entries.

columns draws vertical lines between all columns and one horizontal line between the headers and the first numeric row.

cells draws horizontal and vertical lines between all rows and columns.

none suppresses all horizontal and vertical lines.

border (bspec) specifies the type of border drawn around the table. bspec is any combination of the following values:

none draws no outside border lines and is the default.

all draws all four outside border lines.

rows draws horizontal lines in the top and bottom margins.

columns draws vertical lines in the left and right margins.

left draws a line in the left margin.

right draws a line in the right margin.

top draws a line in the top margin.

bottom draws a line in the bottom margin.

border without an argument is equivalent to border (all), or, equivalently, border (left right top bottom).

format (% fmt) specifies the format for displaying the individual elements of the matrix. The default is format (%9.0g). See [U] 12.5 Formats: Controlling how data are displayed.

- twidth (#) specifies the width of the row-label column (first column). The default is twidth (12).
- left(#) specifies that the table be indented # spaces; the default is left(0). To indent the title, see the tindent() option.
- right (#) specifies that the right margin of the table be # spaces in from the page margin. The default is right (0). The right margin affects the number of columns that are displayed before wrapping.
- rightindent specifies that the data be indented by one space relative to the end of row lines. By default, the data are not indented except when there is a right border, in which case the data are indented by one space.

## **General options**

title(string) adds string as the title displayed before the matrix. matlist has no default title or header.

tindent(#) specifies the indentation for the title; the default is tindent(0).

rowtitle(*string*) specifies that *string* be used as a column header for the row labels. This option is allowed only when both row and column labels are displayed.

rowtitleleft specifies that the row title be displayed flush left.

names(rows|columns|all|none) specifies whether the row and column names are displayed; the default is names(all), which displays both.

nonames suppresses row and column names and is a synonym for names (none).

showcoleq(ceq) specifies how column equation names are displayed. The following ceq are allowed:

first displays an equation name over the first column associated with that name; this is the default. each displays an equation name over each column.

combined displays an equation name centered over all columns associated with that name.

1combined displays an equation name left-aligned over all columns associated with that name.

rcombined displays an equation name right-aligned over all columns associated with that name.

If necessary, equation names are truncated to the width of the field in which the names are displayed. With combined, lcombined, and rcombined, the field comprises all columns and the associated separators for the equation.

- roweqonly specifies that only row equation names be displayed in the output. This option may not be combined with names (columns), names (none), or nonames.
- coleqonly specifies that only column equation names be displayed in the output. This option may not be combined with names(rows), names(none), or nonames.
- colorcoleq(txt | res) specifies the mode (color) used for the column equation names that appear in the first displayed row. Specifying txt (the default) displays the equation name in the same color used to display text. Specifying res displays the name in the same color used to display results.

keepcoleq specifies that columns of the same equation be kept together if possible.

aligncolnames (ralign | lalign | center) specifies the alignment for the column names. ralign indicates alignment to the right, lalign indicates alignment to the left, and center indicates centering. aligncolnames (ralign) is the default.

noblank suppresses printing a blank line before 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.

nodotz specifies that .z missing values be listed as a field of blanks rather than as .z; see [U] 12.2.1 Missing values.

underscore converts underscores to blanks in row and column names.

linesize (#) specifies the width of the page for formatting the table. Specifying a value of linesize() wider than your screen width can produce truly ugly output on the screen, but that output can nevertheless be useful if you are logging output and later plan to print the log on a wide printer.

# Required options for the second syntax

cspec(cspec) specifies the formatting of the columns and the separators of the columns,

where 
$$cspec$$
 is  $[sep [qual] \%\#s] sep nspec [nspec [...]]$  and where  $sep$  is  $[o\#] \&|| [o\#]$ 

qual is

qual	Description
s	standard font
Ъ	boldface font
i	italic font
t	text mode
е	error mode
С	command mode
L	left-aligned
R	right-aligned
C	centered
<b>w</b> #	field width #

```
nspec is [qual] nfmt sep
nfmt is \%#.#{f|g}
```

The first (optional) part, [sep [qual] \%#s], of cspec specifies the formatting for the column containing row names. It is required if the row names are part of the display; see the names () option. The number of nspecs should equal the number of columns of matname.

In a separator specification, sep, | specifies that a vertical line be drawn. & specifies that no line be drawn. The number of spaces before and after the separator may be specified with o#; these default to one space, except that by default no spaces are included before the first column and after the last column.

Here are examples for a matrix with two columns (three columns when you count the column containing the row labels):

```
cspec(& %16s & %9.2f & %7.4f &)
```

specifies that the first column, containing row labels, be displayed using 16 characters; the second column, with format %9.2f; and the third column, with format %7.4f. No vertical lines are drawn. The number of spaces before and after the table is 0. Columns are separated with two spaces.

```
cspec(&o2 %16s o2&o2 %9.2f o2&o2 %7.4f o2&)
```

specifies more white space around the columns (two spaces everywhere, for a total of four spaces between columns).

```
cspec(|\%16s|\%9.2f|\%7.4f|)
```

displays the columns in the same way as the first example but draws vertical lines before and after each column.

```
cspec(| b %16s | %9.2f & %7.4f |)
```

specifies that vertical lines be drawn before and after all columns, except between the two columns with numeric entries. The first column is displayed in the boldface font.

rspec (rspec) specifies where horizontal lines be drawn. rspec consists of a sequence of characters, optionally separated by white space. – (or synonym |) specifies that a line be drawn. & indicates that no line be drawn. When matname has r rows, r+2 characters are required if column headers are displayed, and r+1 characters are required otherwise. The first character specifies whether a line is to be drawn before the first row of the table; the second, whether a line is to be drawn between the first and second row, etc.; and the last character, whether a line is to be drawn after the last row of the table.

You cannot add blank lines before or after the horizontal lines.

For example, in a table with column headers and three numeric rows,

```
rspec(||&&|) or equivalently rspec(-&&-)
```

specifies that horizontal lines be drawn before the first and second rows and after the last row, but not elsewhere.

## Remarks and examples

Remarks are presented under the following headings:

All columns with the same format Different formats for each column Other output options

#### All columns with the same format

The matrix list command displays Stata matrices but gives you little control over formatting; see [P] matrix utility.

The matlist command, on the other hand, offers a wide array of options to give you more detailed control over the formatting of the output.

The output produced by matlist is a rectangular table of numbers with an optional row and column on top and to the left of the table. We distinguish two cases. In the first style, all numeric columns are to be displayed in the same format. In the second style, each column and each intercolumn divider is formatted individually.

### Example 1

We demonstrate with a simple  $3 \times 2$  matrix, A.

```
. matrix A = (1,2 \setminus 3,4 \setminus 5,6)
. matrix list A
A[3,2]
         c2
     c1
r1
      1
           2
r2
      3
r3
      5
           6
```

Like matrix list, the matlist command displays one matrix but adopts a tabular display style.

. matlist A

	c1	c2
r1	1	2
r2	3	4
r3	5	6

Other border lines at the left, top, right, and bottom of the table may be specified with the border() For instance, border(rows) specifies a horizontal line at the top and bottom margins. rowtitle() specifies a row title. To make it easier to organize output with multiple matrices, you can use the left() option to left-indent the output.

. matlist A, border(rows) rowtitle(rows) left(4)

rows	c1	c2
r1	1	2
r2 r3	3	4
r3	5	6

The lines () option specifies where internal lines are to be drawn. lines (none) suppresses all internal horizontal and vertical lines. lines (cell) displays lines between all rows and columns. twidth() specifies the width of the first column—the column containing the row names. By default, matlist shows row and column names obtained from the matrix resulting from matrix\_exp. names (rows) specifies that the row names be shown, and the column names be suppressed. names (none) would suppress all row and column names. You may also display a title for the table, displayed in SMCL paragraph mode; see [P] smcl. If the table is indented, the title will be shown with a hanging indent. The tindent() option allows you to indent the title as well. Finally, matlist allows a matrix expression—convenient for interactive use. Enclose the matrix expression in parentheses if the expression itself contains commas.

```
. matlist 2*A, border(all) lines(none) format(%6.1f) names(rows) twidth(8)
> left(4) title(Guess what, a title)
Guess what, a title
```

r1	2.0	4.0
r2	6.0	8.0
r3	10.0	12.0

matlist supports equations as shown in the following example.

#### Example 2

By default, matlist draws vertical and horizontal lines between equations.

```
. matrix E = (1, 2,
                           3,
                                        5,6,7\
                          10 , 11 ,
                                       12 , 13 , 14 \
              15 , 16 ,
                                      19 , 20 , 21 \
                          17 , 18 ,
>
                          24, 25,
                                       26 , 27 , 28 \
              22 , 23 ,
                          31 , 32 ,
                                       33 , 34 , 35 \
              29, 30,
              36 , 37 ,
                          38,39,
                                      40 , 41 , 42 )
```

- . matrix colnames E = A:a1 A:a2 B:b1 B:b2 C:c1 C:c2 C:c3
- matrix rownames E = D:d1 D:d2 E:e1 E:e2 F:f1 F:f2
- . matlist E

		Α			В		C
			a1	a2	b1	b2	c1
D							
	d1 d2		1 8	2 9	3 10	4 11	5 12
E							
	e1 e2		15 22	16 23	17 24	18 25	19 26
F							
	f1 f2		29 36	30 37	31 38	32 39	33 40
		C	c2	c3			
D	d1 d2		6 13	7 14			
E							
	e1 e2		20 27	21 28			
F							
	f1 f2		34 41	35 42			

matlist wraps the columns, if necessary. The keepcoleg option keeps all columns of an equation together. By default, matlist shows the equation name left-aligned over the first column associated with the equation. Equation names are truncated, if necessary. We may also display equation names in the field created by combining the columns associated with the equation. In this wider field, truncation of equation names will be rare. The showcoleg (combined) option displays the equation names centered in this combined field. See the description of the showcoleq() option for other ways to format the column equation names. border (right) displays a vertical line to the right of the table. If the table is wrapped, a border line is shown to the right of each panel.

atlist	hadamar	d(E,E)', sho	McoTed(c)	keepcoled po	rder(right)	Τe
			D		E	
		d1	d2	e1	e2	
Α						7
	a1	1	64	225	484	
	a2	4	81	256	529	
В						
	b1	9	100	289	576	
	b2	16	121	. 324	625	
C						
	c1	25	144	361	676	
	c2	36	169	400	729	
	с3	49	196	441	784	
			F			
		f1	f2	2		
Α						
	a1	841	1296	;		
	a2	900	1369	•		
В						
	b1	961	1444			
	b2	1024	1521			
C						
	c1	1089	1600	)		
	c2	1156	1681			
	с3	1225	1764	<b>.</b>		

. matlist hadamard(E,E)', showcoleq(c) keepcoleq border(right) left(4)

4

#### Different formats for each column

matlist allows you to format each column's display format (for example, %8.2f for the data columns), type style (for example, boldface font), and alignment. You may also specify whether a vertical line is to be drawn between the columns and the number of spaces before and after the line.

#### Example 3

We illustrate the different formatting options with the example of a matrix of test results, one row per test, with the last row representing an overall test.

```
. matrix Htest = ( 12.30, 2, .00044642
>
                   2.17, 1, .35332874
                   8.81, 3, .04022625
>
                  20.05, 6,
                             .00106763 )
```

- . matrix rownames Htest = trunk length weight overall
- . matrix colnames Htest = chi2 df p

Again we can display the matrix Htest with matrix list,

. matrix list Htest Htest[4,3] дf chi2 2 .00044642 trunk 12.3 length 2.17 .35332874 8.81 .04022625 weight overall 20.05 6 .00106763

or with matlist,

. matlist Htest

	chi2	df	p
trunk	12.3	2	.0004464
length	2.17	1	.3533287
weight	8.81	3	.0402262
overall	20.05	6	.0010676

Neither of these displays of Htest is attractive because all columns are the same width and the numbers are formatted with the same display format. matlist can provide a better display of the matrix Htest.

- . matlist Htest, rowtitle(Variables) title(Test results)
- > cspec(o4& %12s | %8.0g & %5.0f & %8.4f o2&) rspec(&-&&--)

Test results

Variables	chi2	di	р
trunk length weight	12.3 2.17 8.81	2 1 3	0.0004 0.3533 0.0402
overall	20.05	6	0.0011

The cspec() and rspec() options may look somewhat intimidating at first, but they become clear if we examine their parts. The table for matrix Htest has four columns: one string column with the row names and three numeric columns with chi2 statistics, degrees of freedom, and p-values. There are also five separators: one before the first column, three between the columns, and one after the last column. Thus the cspec() specification is made up of 4 + 5 = 9 elements that are explained in the next table.

Element	Purpose	Description
o4&	before column 1	4 spaces/no vertical line
%12s	display format column 1	string display format %12s
1	between columns 1 and 2	1 space/vertical line/1 space
%8.0g	display format column 2	numeric display format %8.0g
&	between columns 2 and 3	1 space/no vertical line/1 space
%5.0f	display format column 3	numeric display format %5.0f
&	between columns 3 and 4	1 space/no vertical line/1 space
%8.4f	display format column 4	numeric display format %8.4f
02&	after column 4	2 spaces/no vertical line

Vertical lines are drawn if the separator consists of a | character, whereas no vertical line is drawn with an & specification. By default, one space is displayed before and after the vertical line; the exception is that, by default, no space is displayed before the first separator and after the last separator. More white space may be added by adding o specifications. For instance, o3 | o2, or more compactly o3 | o2, specifies that three spaces be included before the vertical line and two spaces after the line.

The rspec() row formatting specification for a table with r rows (including the column headers) comprises a series of r + 1 – and & characters, where

- denotes that a horizontal line is to be drawn and
- & denotes that no horizontal line is to be drawn.

The table for matrix Htest has five rows: the column headers and four data rows. The specification rspec(&-&&-) is detailed in the next table.

Element	Purpose	Description
&	before row 1	no line is drawn
-	between rows 1 and 2	a line is drawn
&	between rows 2 and 3	no line is drawn
&	between rows 3 and 4	no line is drawn
-	between rows 4 and 5	a line is drawn
	after row 5	a line is drawn

Lines are drawn before and after the last row of the table for matrix Htest to emphasize that this row is an overall (total) test.

Further formatting is possible. For instance, we can specify that the second column (the first numeric column) be in the boldface font and text mode and that the last column be in italic and command mode. We simply insert appropriate qualifiers in the specification part for the respective columns.

```
. matlist Htest, rowt(Variables) title(Test results (again))
> cspec( o4&o2 %10s | b t %8.0g & %4.0f & i c %7.4f o2& )
> rspec( & - & & - & )
```

Test results (again)

Variables	chi2	df	p
trunk length weight	12.3 2.17 8.81	2 1 3	0.0004 0.3533 0.0402
overall	20.05	6	0.0011

In this manual, the boldface font is used for the chi2 column and the italic font is used for the p column, but there is no difference due to the requested text mode and command mode. If we run this example interactively, both the font change and color change due to the requested mode can be seen depending on your Results window color scheme. Depending on your settings, the chi2 column might display in the boldface font and the green color (text mode); the df column, in the default standard font and the yellow color (result mode); and the p column, in the italic font and the white color (command mode). Or it may look exactly as it does in this manual.

### Other output options

### Example 4

Finally, we illustrate two options for use with the extended missing value .z and with row and column names that contain underscores.

- . matrix  $Z = (.z, 1 \setminus .c, .z)$
- . matrix rownames Z = row\_1 row\_2
- . matrix colnames Z = col1 col2
- . matlist Z

	col1	col2
row_1	.z	1
row_2	.с	.z

The nodotz option displays . z as blanks. Underscores in row names are translated into spaces with the underscore option.

. matlist Z, nodotz underscore

	col1	col2
row 1		1
row 2	.с	

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### Also see

- [P] matrix Introduction to matrix commands
- [P] matrix utility List, rename, and drop matrices
- [U] 14 Matrix expressions

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