

Description

`matrix score` creates $newvar_j = \mathbf{x}_j \mathbf{b}'$ (\mathbf{b} being a row vector), where \mathbf{x}_j is the row vector of values of the variables specified by the column names of \mathbf{b} . The name `_cons` is treated as a variable equal to 1.

Syntax

```
matrix score [type] newvar = b [if] [in]
               [, equation(##|eqname) missval(#) replace forcezero]
```

where \mathbf{b} is a $1 \times p$ matrix.

Options

`equation(##|eqname)` specifies the equation—by either number or name—for selecting coefficients from \mathbf{b} to use in scoring. See [U] 14.2 Row and column names and [P] [matrix rownames](#) for more on equation labels with matrices.

`missval(#)` specifies the value to be assumed if any values are missing from the variables referred to by the coefficient vector. By default, this value is taken to be missing (`.`), and any missing value among the variables produces a missing score.

`replace` specifies that *newvar* already exists. Here observations not included by `if exp` and `in range` are left unchanged; that is, they are not changed to missing. Be warned that `replace` does not promote the storage type of the existing variable; if the variable was stored as an `int`, the calculated scores would be truncated to integers when stored.

`forcezero` specifies that, should a variable described by the column names of \mathbf{b} not exist, the calculation treat the missing variable as if it did exist and was equal to zero for all observations. It contributes nothing to the summation. By default, a missing variable would produce an error message.

Remarks and examples

Scoring refers to forming linear combinations of variables in the data with respect to a coefficient vector. For instance, let's create and then consider the vector `coefs`:

```
. use https://www.stata-press.com/data/r19/auto
(1978 automobile data)
. quietly regress price weight mpg
. matrix coefs = e(b)
. matrix list coefs
coefs[1,3]
      weight      mpg      _cons
y1    1.7465592   -49.512221   1946.0687
```

Scoring the data with this vector would create a new variable equal to the linear combination

$$1.7465592 \text{ weight} - 49.512221 \text{ mpg} + 1946.0687$$

The vector is interpreted as coefficients; the corresponding names of the variables are obtained from the column names (row names if `coefs` were a column vector). To form this linear combination, we type

```
. matrix score lc = coefs
. summarize lc
```

| Variable | Obs | Mean | Std. dev. | Min | Max |
|----------|-----|----------|-----------|---------|----------|
| lc | 74 | 6165.257 | 1597.606 | 3406.46 | 9805.269 |

If the coefficient vector has equation names, `matrix score` with the `eq()` option selects the appropriate coefficients for scoring. `eq(#1)` is assumed if no `eq()` option is specified.

```
. quietly sureg (price weight mpg) (displacement weight)
. matrix coefs = e(b)
. matrix list coefs
coefs[1,5]
```

| | price: | price: | price: | displacem~t: | displacem~t: |
|----|-----------|------------|-----------|--------------|--------------|
| | weight | mpg | _cons | weight | _cons |
| y1 | 1.7358275 | -51.298248 | 2016.5101 | .10574552 | -121.99702 |

```
. matrix score lcnoeq = coefs
. matrix score lca = coefs , eq(price)
. matrix score lc1 = coefs , eq(#1)
. matrix score lcb = coefs , eq(displacement)
. matrix score lc2 = coefs , eq(#2)
. summarize lcnoeq lca lc1 lcb lc2
```

| Variable | Obs | Mean | Std. dev. | Min | Max |
|----------|-----|----------|-----------|----------|----------|
| lcnoeq | 74 | 6165.257 | 1598.264 | 3396.859 | 9802.336 |
| lca | 74 | 6165.257 | 1598.264 | 3396.859 | 9802.336 |
| lc1 | 74 | 6165.257 | 1598.264 | 3396.859 | 9802.336 |
| lcb | 74 | 197.2973 | 82.18474 | 64.1151 | 389.8113 |
| lc2 | 74 | 197.2973 | 82.18474 | 64.1151 | 389.8113 |

□ Technical note

If the same equation name is scattered in different sections of the coefficient vector, the results may not be what you expect.

```
. matrix list bad
bad[1,5]
```

| | price: | price: | displacem~t: | price: | displacem~t: |
|----|-----------|------------|--------------|-----------|--------------|
| | weight | mpg | weight | _cons | _cons |
| y1 | 1.7358275 | -51.298248 | .10574552 | 2016.5101 | -121.99702 |

```
. matrix score badnoeq = bad
. matrix score bada = bad , eq(price)
. matrix score bad1 = bad , eq(#1)
. matrix score badb = bad , eq(displacement)
. matrix score bad2 = bad , eq(#2)
. matrix score bad3 = bad , eq(#3)
. matrix score bad4 = bad , eq(#4)
```

```
. summarize bad*
```

| Variable | Obs | Mean | Std. dev. | Min | Max |
|----------|-----|----------|-----------|----------|----------|
| badnoeq | 74 | 4148.747 | 1598.264 | 1380.349 | 7785.826 |
| bada | 74 | 4148.747 | 1598.264 | 1380.349 | 7785.826 |
| bad1 | 74 | 4148.747 | 1598.264 | 1380.349 | 7785.826 |
| badb | 74 | 319.2943 | 82.18474 | 186.1121 | 511.8083 |
| bad2 | 74 | 319.2943 | 82.18474 | 186.1121 | 511.8083 |
| bad3 | 74 | 2016.51 | 0 | 2016.51 | 2016.51 |
| bad4 | 74 | -121.997 | 0 | -121.997 | -121.997 |

You do not need to worry about a bad matrix score when working with coefficient vectors created by Stata estimation commands. These commands always return coefficient vectors that are appropriately ordered according to equation names.



Also see

[P] [matrix](#) — Introduction to matrix commands

[U] [14 Matrix expressions](#)

