## editvalue() — Edit (change) values in matrix

Description Syntax Remarks and examples Conformability Diagnostics Also see

# **Description**

 $\verb"editvalue"(A, from, to)" returns $A$ with all elements equal to $from$ changed to $to$.$ 

 $\_$ editvalue(A, from, to) does the same thing but modifies A itself.

# **Syntax**

```
matrix editvalue(matrix A, scalar from, scalar to)
void __editvalue(matrix A, scalar from, scalar to)
```

where A, from, and to may be real, complex, or string.

# Remarks and examples

```
editvalue() and _editvalue() are fast.
```

If you wish to change missing values to nonmissing values, it is better to use [M-5] editmissing(). editvalue(A, ., 1) would change all . missing values to 1 but leave .a, .b, ..., .z unchanged. editmissing(A, 1) would change all missing values to 1.

# Conformability

```
editvalue(A, from, to):
                       A:
                                 r \times c
                   from:
                                  1 \times 1
                       to:
                                  1 \times 1
                  result:
                                 r \times c
_editvalue(A, from, to):
      input:
                       A:
                                 r \times c
                   from:
                                  1 \times 1
                                  1 \times 1
                       to:
      output:
                       A:
                                 r \times c
```

# **Diagnostics**

editvalue (A, from, to) returns a matrix of the same type as A.

editvalue (A, from, to) and \_editvalue (A, from, to) abort with error if from and to are incompatible with A. That is, if A is real, to and from must be real. If A is complex, to and from must each be either real or complex. If A is string, to and from must be string.

 $\_$ editvalue(A, from, to) aborts with error if A is a view.

## Also see

[M-5] editmissing() — Edit matrix for missing values

[M-4] **Manipulation** — Matrix manipulation

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