

editmissing() — Edit matrix for missing values

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Description

`editmissing(A, v)` returns A with any missing values changed to v .

`_editmissing(A, v)` replaces all missing values in A with v .

Syntax

numeric matrix `editmissing(numeric matrix A, numeric scalar v)`

void `_editmissing(numeric matrix a, numeric scalar v)`

Remarks and examples

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`editmissing()` and `_editmissing()` are very fast.

If you want to change nonmissing values to other values, including missing, see [M-5] [editvalue\(\)](#).

Conformability

`editmissing(A, v):`

A: $r \times c$
v: 1×1
result: $r \times c$

`_editmissing(A, v):`

input:

A: $r \times c$
v: 1×1

output:

A: $r \times c$

Diagnostics

`editmissing(A, v)` and `_editmissing(A, v)` change all missing elements to v , including not only `.` but also `.a`, `.b`, `...`, `.z`.

Also see

[M-5] [editvalue\(\)](#) — Edit (change) values in matrix

[M-4] [Manipulation](#) — Matrix manipulation