Re() — Extract real or imaginary part

Description Syntax Conformability Diagnostics Also see

Description

- Re(Z) returns a real matrix containing the real part of Z. Z may be real or complex.
- Im(Z) returns a real matrix containing the imaginary part of Z. Z may be a real or complex. If Z is real,
- Im(Z) returns a matrix of zeros.

Syntax

real matrix Re(numeric matrix Z)

real matrix Im(numeric matrix Z)

Conformability

```
Re(Z), Im(Z):
Z: r \times c
result: r \times c
```

Diagnostics

Re(Z), if Z is real, literally returns Z and not a copy of Z. This makes execution of Re() applied to real arguments instant.

Also see

[M-5] C() — Make complex

[M-4] Scalar — Scalar mathematical functions

[M-4] Utility — Matrix utility functions

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