diag0cnt() — Count zeros on diagonal

Description Diagnostics Syntax Also see Remarks and examples C

Conformability

Description

diagOcnt(X) returns the number of principal diagonal elements of X that are 0.

Syntax

real scalar diagOcnt(real matrix X)

Remarks and examples

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diagOcnt() is often used after invsym() (see [M-5] invsym()) to count the number of columns omitted because of collinearity.

Conformability

diagOcnt(X): $X: \quad r \times c$ $result: \quad 1 \times 1$

Diagnostics

diagOcnt(X) returns 0 if X is void.

Also see

[M-5] **invsym()** — Symmetric real matrix inversion

[M-4] Utility — Matrix utility functions

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