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Lmatrix() — Elimination matrix

Description Syntax Remarks and examples Conformability Diagnostics Reference Also see

Description

Lmatrix(n) returns the $n(n+1)/2 \times n^2$ elimination matrix L for which L*vec(X) = vech(X), where *X* is an $n \times n$ symmetric matrix.

Syntax

real matrix Lmatrix(real scalar n)

Remarks and examples

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Elimination matrices are frequently used in computing derivatives of functions of symmetric matrices. Section 9.6 of Lütkepohl (1996) lists many useful properties of elimination matrices.

Conformability

Lmatrix(n):

n: 1×1 result: $n(n+1)/2 \times n^2$

Diagnostics

Lmatrix(n) aborts with error if n is less than 0 or is missing. n is interpreted as trunc(n).

Reference

Lütkepohl, H. 1996. Handbook of Matrices. New York: Wiley.

Also see

[M-5] **Dmatrix**() — Duplication matrix

[M-5] **Kmatrix**() — Commutation matrix

[M-5] vec() — Stack matrix columns

[M-4] **Standard** — Functions to create standard matrices

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