

cholinv() — Symmetric, positive-definite matrix inversion

Description Diagnostics	Syntax Also see	Remarks and examples	Conformability
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Description

`cholinv(A)` and `cholinv(A, tol)` return the inverse of real or complex, symmetric (Hermitian), positive-definite, square matrix *A*.

`_cholinv(A)` and `_cholinv(A, tol)` do the same thing except that, rather than returning the inverse matrix, they overwrite the original matrix *A* with the inverse.

In all cases, optional argument *tol* specifies the tolerance for determining singularity; see *Remarks and examples* below.

Syntax

<i>numeric matrix</i>	<code>cholinv(numeric matrix A)</code>
<i>numeric matrix</i>	<code>cholinv(numeric matrix A, real scalar tol)</code>
<i>void</i>	<code>_cholinv(numeric matrix A)</code>
<i>void</i>	<code>_cholinv(numeric matrix A, real scalar tol)</code>

Remarks and examples

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These routines calculate the inverse of a symmetric, positive-definite square matrix *A*. See [M-5] [luinv\(\)](#) for the inverse of a general square matrix.

A is required to be square and positive definite. See [M-5] [qrinv\(\)](#) and [M-5] [pinv\(\)](#) for generalized inverses of nonsquare or rank-deficient matrices. See [M-5] [invsym\(\)](#) for generalized inverses of real, symmetric matrices.

`cholinv(A)` is logically equivalent to `cholsolve(A, I(rows(A)))`; see [M-5] [cholsolve\(\)](#) for details and for use of the optional *tol* argument.

Conformability

`cholinv(A, tol)`:

<i>A</i> :	$n \times n$	
<i>tol</i> :	1×1	(optional)
<i>result</i> :	$n \times n$	

`_cholinv(A, tol)`:

<i>input</i> :		
<i>A</i> :	$n \times n$	
<i>tol</i> :	1×1	(optional)
<i>output</i> :		
<i>A</i> :	$n \times n$	

Diagnostics

The inverse returned by these functions is real if A is real and is complex if A is complex. If you use these functions with a non-positive-definite matrix, or a matrix that is too close to singularity, returned will be a matrix of missing values. The determination of singularity is made relative to *tol*. See *Tolerance* under *Remarks and examples* in [M-5] **cholsolve()** for details.

cholinv(A) and **_cholinv**(A) return a result containing all missing values if A is not positive definite or if A contains missing values.

_cholinv(A) aborts with error if A is a view.

See [M-5] **cholsolve()** and [M-1] **tolerance** for information on the optional *tol* argument.

Both functions use the elements from the lower triangle of A without checking whether A is symmetric or, in the complex case, Hermitian.

Also see

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

[M-5] **luinv()** — Square matrix inversion

[M-5] **qrinv()** — Generalized inverse of matrix via QR decomposition

[M-5] **pinv()** — Moore–Penrose pseudoinverse

[M-5] **cholsolve()** — Solve $AX=B$ for X using Cholesky decomposition

[M-5] **solve_tol()** — Tolerance used by solvers and inverters

[M-4] **matrix** — Matrix functions

[M-4] **solvers** — Functions to solve $AX=B$ and to obtain A inverse