svsolve() — Solve AX=B for X using singular value decomposition

Description Syntax Remarks and examples Conformability Diagnostics Also see

Description

svsolve(A, B, ...), uses singular value decomposition to solve AX = B and return X. When A is singular, svsolve() computes the minimum-norm least-squares generalized solution. When *rank* is specified, in it is placed the rank of A.

 $_svsolve(A, B, ...)$ does the same thing, except that it destroys the contents of A and it overwrites B with the solution. Returned is the rank of A.

In both cases, *tol* specifies the tolerance for determining whether A is of full rank. *tol* is interpreted in the standard way—as a multiplier for the default if tol > 0 is specified and as an absolute quantity to use in place of the default if $tol \le 0$ is specified.

Syntax

numeric matrix	svsolve(A, B)
numeric matrix	<pre>svsolve(A, B, rank)</pre>
numeric matrix	<pre>svsolve(A, B, rank, tol)</pre>
real scalar	_svsolve(A, B)
real scalar	_svsolve(A, B, tol)

where

A:	numeric matrix
<i>B</i> :	numeric matrix
rank:	irrelevant; real scalar returned
tol:	real scalar

Remarks and examples

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svsolve(A, B, ...) is suitable for use with square or nonsquare, full-rank or rank-deficient matrix A. When A is of full rank, svsolve() returns the same solution as lusolve() (see [M-5] lusolve()), ignoring roundoff error. When A is singular, svsolve() returns the minimum-norm least-squares generalized solution. qrsolve() (see [M-5] qrsolve()), an alternative, returns a generalized least-squares solution that amounts to dropping rows of A.

Remarks are presented under the following headings:

Derivation Relationship to inversion Tolerance

Title

Derivation

We wish to solve for X

$$AX = B \tag{1}$$

Perform singular value decomposition on A so that we have A = USV'. Then (1) can be rewritten as

$$USV'X = B$$

Premultiplying by U' and remembering that U'U = I, we have

$$SV'X = U'B$$

Matrix S is diagonal and thus its inverse is easily calculated, and we have

$$V'X = S^{-1}U'B$$

When we premultiply by V, remembering that VV' = I, the solution is

$$X = V S^{-1} U' B \tag{2}$$

See [M-5] svd() for more information on the SVD.

Relationship to inversion

For a general discussion, see *Relationship to inversion* in [M-5] lusolve().

For an inverse based on the SVD, see [M-5] pinv(). pinv(A) amounts to svsolve(A, I(rows(A))), although pinv() has separate code that uses less memory.

Tolerance

In (2) above, we are required to calculate the inverse of diagonal matrix S. The generalized solution is obtained by substituting zero for the *i*th diagonal element of S^{-1} , where the *i*th diagonal element of S is less than or equal to *eta* in absolute value. The default value of *eta* is

$$eta = epsilon(1) * rows(A) * max(S)$$

If you specify tol > 0, the value you specify is used to multiply *eta*. You may instead specify $tol \le 0$ and then the negative of the value you specify is used in place of *eta*; see [M-1] Tolerance.

Conformability

svsolve(A, B, rank, tol): input: A: $m \times n$ **B**: $m \times k$ tol: 1×1 (optional) output: rank: 1×1 (optional) $n \times k$ result: _svsolve(A, B, tol): input: A: $m \times n$ **B**: $m \times k$ tol: 1×1 (optional) output: 0×0 A: $m \times k$ *B*: result: 1×1

Diagnostics

svsolve(A, B, ...) and _svsolve(A, B, ...) return missing results if A or B contain missing. _svsolve(A, B, ...) aborts with error if A (but not B) is a view.

Also see

- [M-5] cholsolve() Solve AX=B for X using Cholesky decomposition
- [M-5] lusolve() Solve AX=B for X using LU decomposition
- [M-5] qrsolve() Solve AX=B for X using QR decomposition
- [M-5] solvelower() Solve AX=B for X, A triangular
- [M-4] Matrix Matrix functions
- [M-4] Solvers Functions to solve AX=B and to obtain A inverse

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