## Title

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## Description

svsolve ( $A, B, \ldots$ ), uses singular value decomposition to solve $A X=B$ 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 $(A, B, \ldots)$ 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 $t o l>0$ is specified and as an absolute quantity to use in place of the default if $t o l \leq 0$ is specified.

## Syntax

| numeric matrix | svsolve $(A, B)$ |
| :--- | :--- |
| numeric matrix | svsolve $(A, B$, rank $)$ |
| numeric matrix | svsolve $(A, B$, rank, tol $)$ |
| real scalar | -svsolve $(A, B)$ |
| real scalar | _svsolve $(A, B$, tol $)$ |

where

$$
\begin{aligned}
A: & \text { numeric matrix } \\
B: & \text { numeric matrix } \\
\text { rank: } & \text { irrelevant; real scalar returned } \\
\text { tol: } & \text { real scalar }
\end{aligned}
$$

## Remarks and examples

svsolve $(A, B, \ldots)$ 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 leastsquares solution that amounts to dropping rows of $A$.

Remarks are presented under the following headings:

[^0]
## Derivation

We wish to solve for $X$

$$
\begin{equation*}
A X=B \tag{1}
\end{equation*}
$$

Perform singular value decomposition on $A$ so that we have $A=U S V^{\prime}$. Then (1) can be rewritten as

$$
U S V^{\prime} X=B
$$

Premultiplying by $U^{\prime}$ and remembering that $U^{\prime} U=I$, we have

$$
S V^{\prime} X=U^{\prime} B
$$

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

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

When we premultiply by $V$, remembering that $V V^{\prime}=I$, the solution is

$$
\begin{equation*}
X=V S^{-1} U^{\prime} B \tag{2}
\end{equation*}
$$

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 ( $A, \mathrm{I}$ (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

$$
\text { eta }=\operatorname{epsilon}(1) * \operatorname{rows}(A) * \max (S)
$$

If you specify tol $>0$, the value you specify is used to multiply eta. You may instead specify tol $\leq$ 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: | $1 \times 1$ | (optional) |

output:

$$
\begin{array}{rll}
\text { rank: } & 1 \times 1 & \text { (optional) } \\
\text { result: } & n \times k &
\end{array}
$$

_svsolve ( $A, B$, tol):
input:

$$
\begin{array}{rll}
A: & m \times n & \\
B: & m \times k & \\
\text { tol: } & 1 \times 1 & \text { (optional) }
\end{array}
$$

output:

$$
\begin{aligned}
A: & 0 \times 0 \\
B: & m \times k \\
\text { result: } & 1 \times 1
\end{aligned}
$$

## Diagnostics

svsolve $(A, B, \ldots)$ and _svsolve $(A, B, \ldots)$ return missing results if $A$ or $B$ contain missing. _svsolve $(A, B, \ldots)$ 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 $\mathrm{AX}=\mathrm{B}$ for X , A triangular
[M-4] Matrix - Matrix functions
[M-4] Solvers - Functions to solve $A X=B$ and to obtain A inverse

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[^0]:    Derivation
    Relationship to inversion
    Tolerance

