| Description | Syntax | Remarks and examples | Conformability |
| :--- | :--- | :--- | :--- |
| Diagnostics | Also see |  |  |

## Description

select $(X, v)$ returns $X$

1. omitting the rows for which $v[i]==0$ ( $v$ a column vector) or
2. omitting the columns for which $v[j]==0$ ( $v$ a row vector).
st_select $(A, X, v)$ does the same thing, except that the result is placed in $A$ and, if $X$ is a view, $A$ will be a view.

## selectindex (v) returns

1. a row vector of column indices $j$ for which $v[j]!=0$ ( $v$ a row vector) or
2. a column vector of row indices $i$ for which $v[i]!=0$ ( $v$ a column vector).

## Syntax

transmorphic matrix select (transmorphic matrix $X$, real vector $v$ ) void $\quad$ st_select $(A$, transmorphic matrix $X$, real vector $v)$
real vector selectindex (real vector $v$ )

## Remarks and examples

Remarks are presented under the following headings:
Examples
Using st_select()

## Examples

1. To select rows 1,2 , and 4 of $5 \times c$ matrix $X$,

$$
\text { submat }=\operatorname{select}(X, \quad(1 \backslash 1 \backslash 0 \backslash 1 \backslash 0))
$$

See [M-2] Subscripts for another solution, submat $=X[(1 \backslash 2 \backslash 4),$.$] .$
2. To select columns 1,2 , and 4 of $r \times 5$ matrix X ,

$$
\text { submat }=\operatorname{select}(X,(1,1,0,1,0))
$$

See $[M-2]$ Subscripts for another solution, submat $=X[.,(1,2,4)]$.
3. To select rows of $X$ for which the first element is positive,

$$
\text { submat }=\operatorname{select}(X, X[., 1]:>0)
$$

4. To select columns of $X$ for which the first element is positive,

$$
\text { submat }=\operatorname{select}(X, X[1, .]:>0)
$$

5. To select rows of $X$ for which there are no missing values,

$$
\text { submat }=\operatorname{select}(X, \text { rowmissing }(X):==0)
$$

6. To select rows and columns of square matrix $X$ for which the diagonal elements are positive,
```
pos = diagonal(X):>0
submat = select(X, pos)
submat = select(submat, pos')
```

or, equivalently,

```
pos = diagonal(X):>0
submat = select(select(X, pos), pos')
```

7. To select column indices for which $v[j]!=0$,
: v

| 1 | 2 | 3 | 4 | 5 |
| :--- | :--- | :--- | :--- | :--- |

1

| 6 | 0 | 7 | 0 | 8 |
| :--- | :--- | :--- | :--- | :--- |

: selectindex(v)
123

8. To select row indices for which $v[i]!=0$,


## Using st_select()

Coding
st_select(submat, X, v)
produces the same result as coding

$$
\begin{equation*}
\text { submat }=\text { st_select (X, v) } \tag{2}
\end{equation*}
$$

The difference is in how the result is stored. If $X$ is a view (it need not be), then (1) will produce submat as a view or, if you will, a subview, whereas in (2), submat will always be a regular (nonview) matrix.

When $X$ is a view, (1) executes more quickly than (2) and produces a result that consumes less memory.

See [M-5] st_view () for a description of views.

## Conformability

select $(X, v)$ :

| X: | $r_{1} \times c_{1}$ |  |
| :--- | :--- | :--- |
| $v:$ | $r_{1} \times 1 \quad$ or $\quad 1 \times c_{1}$ |  |
| result: | $r_{2} \times c_{1} \quad$ or $\quad r_{1} \times c_{2}, \quad r_{2} \leq r_{1}, c_{2} \leq c_{1}$ |  |

st_select $(A, X, v)$ :
input:

$$
\begin{array}{cl}
X: & r_{1} \times c_{1} \\
v: & r_{1} \times 1
\end{array} \quad \text { or } \quad 1 \times c_{1}
$$

output:
A: $\quad r_{2} \times c_{1} \quad$ or $\quad r_{1} \times c_{2}, \quad r_{2} \leq r_{1}, c_{2} \leq c_{1}$
selectindex $(v)$ :

$$
\begin{array}{clll}
v: & r_{1} \times 1 & \text { or } & 1 \times c_{1} \\
\text { result: } & r_{2} \times 1 & \text { or } & 1 \times c_{2},
\end{array} \quad r_{2} \leq r_{1}, c_{2} \leq c_{1}
$$

## Diagnostics

None.

## Also see

[M-5] st_subview() - Make view from view
[M-2] op_colon - Colon operators
[M-2] Subscripts - Use of subscripts
[M-4] Utility - Matrix utility functions

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