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

## Description

uniqrows $(P)$ returns a sorted matrix containing the unique rows of $P$.
uniqrows ( $P$, freq) does the same but lets you specify whether the frequencies with which each combination occurs should be calculated. Using uniqrows $(P, 0)$ is the same as using uniqrows $(P)$. uniqrows ( $P, 1$ ) specifies that the frequencies with which each combination occurs should be calculated.

## Syntax

transmorphic matrix uniqrows (transmorphic matrix $P$ )
transmorphic matrix uniqrows (transmorphic matrix $P$, freq)
where

$$
\begin{aligned}
\text { freq }= & 0 \text { (frequencies are not calculated) or } \\
& 1 \text { (frequencies are calculated) }
\end{aligned}
$$

## Remarks and examples



## Conformability

uniqrows $(P, 0)$ :
$P: \quad r_{1} \times c_{1}$
result: $\quad r_{2} \times c_{1}, \quad r_{2} \leq r_{1}$
uniqrows $(P, 1)$ :
$\begin{aligned} P: & r_{1} \times c_{1} \\ \text { result: } & r_{2} \times c_{1}+1, \quad r_{2} \leq r_{1}\end{aligned}$

## Diagnostics

In uniqrows $(P)$, if rows $(P)==0, \mathrm{~J}(0, \operatorname{cols}(P)$, missingof $(P))$ is returned.
If rows $(P)>0$ and $\operatorname{cols}(P)==0, \mathrm{~J}(1,0$, missingof $(P))$ is returned.

## Also see

[M-5] sort() - Reorder rows of matrix
[M-4] Manipulation - Matrix manipulation

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