

R\_MPinv

```
graph LR; R_MPinv --> C_MPinv; R_MPinv --> CR_svd; R_MPinv --> nrow; R_MPinv --> ncol; C_MPinv --> CR_svd; CR_svd --> nrow;
```

A flowchart illustrating the relationships between several variables. The variable **R\_MPinv** is the starting point on the left, represented by a black box with white text. It has four outgoing arrows: one to **C\_MPinv** (top), one to **CR\_svd** (top-right), one to **nrow** (far right), and one to **ncol** (bottom). Additionally, there is a horizontal arrow from **C\_MPinv** to **CR\_svd**, and an arrow from **CR\_svd** to **nrow**. All boxes are rectangular with black outlines, and all arrows are dark blue.

C\_MPinv

CR\_svd

nrow

ncol