

R_MPinv

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

A flowchart illustrating the relationships between several variables. The variable **R_MPinv** is the starting point on the left, highlighted with a black background and white text. Three arrows originate from its right side: one points diagonally up and right to **C_MPinv**, one points horizontally right to **ncol**, and one points diagonally down and right to **nrow**. All three target boxes (**C_MPinv**, **ncol**, and **nrow**) have white backgrounds and black borders. From the right side of the **C_MPinv** box, an arrow points horizontally right to the **CR_svd** box, which also has a white background and a black border.

C_MPinv

CR_svd

ncol

nrow