

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 shown in a black box on the left. Three arrows originate from its right side: one points diagonally up to C\_MPinv, one points horizontally to ncol, and one points diagonally down to nrow. All three of these target boxes (C\_MPinv, ncol, and nrow) are white with black borders. A fourth arrow originates from the right side of the C\_MPinv box and points horizontally to the CR\_svd box, which is also white with a black border.

C\_MPinv

CR\_svd

ncol

nrow