

R_MPinv

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

The diagram is a flowchart with five rectangular nodes. The node 'R_MPinv' is a solid black rectangle with white text, located on the left. 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). The nodes 'C_MPinv', 'CR_svd', 'nrow', and 'ncol' are white rectangles with black borders and black text. 'C_MPinv' is at the top, 'CR_svd' is to its right, 'nrow' is further to the right, and 'ncol' is at the bottom. An arrow also points from 'C_MPinv' to 'CR_svd'.

C_MPinv

CR_svd

nrow

ncol