

C\_ExpectCovarInfluence

```
graph LR; R[R_ExpectCovarInfluence] --> C[C_ExpectCovarInfluence]; R --> ncol[ncol]; R --> nrow[nrow];
```

The diagram illustrates the relationships between four variables. A central node, **R\_ExpectCovarInfluence**, is shown in a grey box. It has three outgoing arrows: one pointing to **C\_ExpectCovarInfluence** (top right), one pointing to **ncol** (middle right), and one pointing to **nrow** (bottom right). All other nodes are in white boxes.

R\_ExpectCovarInfluence

ncol

nrow