

R\_ExpectCovarInfluence

```
graph LR; A[R_ExpectCovarInfluence] --> B[C_ExpectCovarInfluence]; A --> C[ncol]; A --> D[nrow];
```

A diagram illustrating the relationship between R\_ExpectCovarInfluence and its components. R\_ExpectCovarInfluence is shown in a black box on the left. Three arrows originate from its right side: one points diagonally up and right to C\_ExpectCovarInfluence (a white box), one points horizontally right to ncol (a white box), and one points diagonally down and right to nrow (a white box).

C\_ExpectCovarInfluence

ncol

nrow