

R\_PermutedLinearStatistic

```
graph LR; A[R_PermutedLinearStatistic] --> B[C_PermutedLinearStatistic]; A --> C[ncol]; A --> D[nrow];
```

The diagram illustrates the relationships between four variables. A central box labeled 'R\_PermutedLinearStatistic' (shaded gray) has three outgoing arrows. One arrow points to 'C\_PermutedLinearStatistic' (top right), another points to 'ncol' (middle right), and a third points to 'nrow' (bottom right). All boxes have black borders and white text.

C\_PermutedLinearStatistic

ncol

nrow