

R PermutedLinearStatistic

```
graph LR; A[R PermutedLinearStatistic] --> B[C PermutedLinearStatistic]; A --> C[ncol]; A --> D[nrow];
```

The diagram illustrates the relationships between the R PermutedLinearStatistic object and its associated components. The central node, R PermutedLinearStatistic, is a black rectangle with white text. Three arrows originate from its right side: the top arrow points to the C PermutedLinearStatistic node (a white rectangle with a black border), the middle arrow points to the ncol node (a white rectangle with a black border), and the bottom arrow points to the nrow node (a white rectangle with a black border).

C PermutedLinearStatistic

ncol

nrow