

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 C PermutedLinearStatistic object and dimensions. The R PermutedLinearStatistic object is the central entity, represented by a grey box. It has three outgoing arrows: one pointing to the C PermutedLinearStatistic object (top right), one pointing to the ncol dimension (middle right), and one pointing to the nrow dimension (bottom right). The C PermutedLinearStatistic object is represented by a white box. The ncol and nrow dimensions are also represented by white boxes.

C PermutedLinearStatistic

ncol

nrow