

Eigen::DenseBase::minCoeff

Eigen::DenseBase::minCoeff

Eigen::DenseBase::minCoeff

Eigen::DenseBase::minCoeff

```
graph LR; A[Eigen::DenseBase::minCoeff] --> D[Eigen::DenseBase::minCoeff]; B[Eigen::DenseBase::minCoeff] --> D; C[Eigen::DenseBase::minCoeff] --> D;
```

The diagram illustrates a merge or consolidation process. On the left, there are three separate boxes, each containing the text 'Eigen::DenseBase::minCoeff'. Blue arrows originate from the right side of each of these three boxes and point towards a single, larger box on the right. This target box also contains the text 'Eigen::DenseBase::minCoeff' and has a gray background, distinguishing it from the white source boxes. The arrows indicate that the three individual elements are being combined or mapped to a single unified element.