

Eigen::VectorwiseOp  
::minCoeff

```
graph LR; A[Eigen::VectorwiseOp::minCoeff] --> B[Eigen::VectorwiseOp::_expression]; A --> C[Eigen::VectorwiseOp::redux_length];
```

The diagram illustrates the relationship between the `minCoeff` method and its member functions in the Eigen library. A central gray box labeled `Eigen::VectorwiseOp::minCoeff` has two blue arrows pointing to two white boxes on the right. The top white box is labeled `Eigen::VectorwiseOp::_expression` and the bottom white box is labeled `Eigen::VectorwiseOp::redux_length`.

Eigen::VectorwiseOp  
::\_expression

Eigen::VectorwiseOp  
::redux\_length