

minimu/vector.h

```
graph TD; A[minimu/vector.h] --> B[Eigen/Core]; A --> C[Eigen/Geometry];
```

The diagram illustrates a dependency structure. At the top, a gray rectangular box contains the text 'minimu/vector.h'. Two blue arrows originate from the bottom edge of this box. The left arrow points diagonally down and to the left, terminating at a white rectangular box labeled 'Eigen/Core'. The right arrow points diagonally down and to the right, terminating at a white rectangular box labeled 'Eigen/Geometry'. Both boxes have thin gray borders.

Eigen/Core

Eigen/Geometry