

multiscale::MinEnclosingTriangleFinder::height

```
graph LR; A[multiscale::MinEnclosingTriangleFinder::height] --> B[multiscale::Geometry2D::distanceFromPointToLine]; A --> C[multiscale::MinEnclosingTriangleFinder::predecessor];
```

A diagram showing a function call. A gray box on the left contains the text 'multiscale::MinEnclosingTriangleFinder::height'. Two blue arrows point from the right side of this box to two white boxes on the right. The top white box contains 'multiscale::Geometry2D::distanceFromPointToLine' and the bottom white box contains 'multiscale::MinEnclosingTriangleFinder::predecessor'.

multiscale::Geometry2D::distanceFromPointToLine

multiscale::MinEnclosingTriangleFinder::predecessor