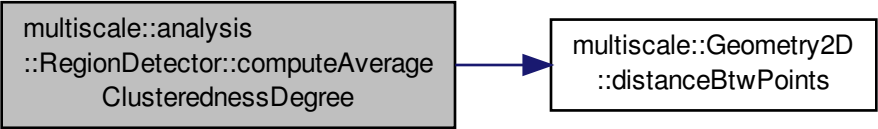


multiscale::analysis
::RegionDetector::computeAverage
ClusterednessDegree



```
graph LR; A["multiscale::analysis  
::RegionDetector::computeAverage  
ClusterednessDegree"] --> B["multiscale::Geometry2D  
::distanceBtwPoints"]
```

multiscale::Geometry2D
::distanceBtwPoints