```
multiscale::analysis
::DBSCAN

+ CLUSTERING_UNCLASSIFIED
+ CLUSTERING_BORDER
+ CLUSTERING_NOISE
- eps
- minPoints
- nrOfDataPoints
- distanceMatrix
```

+ DBSCAN() + ~DBSCAN()

- runAlgorithm()

AsBorder()

constructDistanceMatrix()expandCoreCluster()

labelUnclassifiedAndNoise

- assignBorderNodesToClusters()- findClosestCoreDataPoint()- allocateDistanceMatrix()

- retrieveNeighbours()

addUnclassifiedNodesToSeedsList()

+ run()