```
multiscale::analysis
             ::DBSCAN
- eps
- minPoints

    nrOfDataPoints

    distanceMatrix

+ run()
runAlgorithm()
constructDistanceMatrix()
expandCoreCluster()
- addUnclassifiedNodesToSeedsList()

    labelUnclassifiedAndNoise
```

AsBorder()

retrieveNeighbours()

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