```
multiscale::analysis
       ::SpatialCollection2D
# clusterednessDegree
# area
# perimeter
# distanceFromOrigin
# angle
# triangularMeasure
# rectangularMeasure
# circularMeasure
# shape
# centre
# updateFlag
+ SpatialCollection2D()
+ ~SpatialCollection2D()
+ getClusterednessDegree()
+ getArea()
+ getPerimeter()
+ getDistanceFromOrigin()
+ getAngle()
+ getShape()
+ getCentre()
+ toString()
# updateMeasuresIfRequired()
# updateMeasures()
# updateSpatialCollectionSpecific
Values()
# updateClusterednessDegree()
# updateArea()
# updatePerimeter()
# updateShape()
# updateCentrePoint()
# isTriangularMeasure()
# isRectangularMeasure()
# isCircularMeasure()
# shapeAsString()
# fieldValuesToString()
# convertPoints()
- initialise()
                Δ
multiscale::analysis
             ::Cluster

    pileUpDegree

    minAreaEnclosingTriangle

    minAreaEnclosingRect

    minAreaEnclosingCircleCentre

    minAreaEnclosingCircleRadius

    entities

+ Cluster()
+ ~Cluster()
+ addEntity()
+ getPileUpDegree()
+ getMinAreaEnclosingTriangle()
+ getMinAreaEnclosingRect()
+ getMinAreaEnclosingCircle
+ getMinAreaEnclosingCircle
Radius()
+ getEntities()
+ getEntitiesConvexHull()
+ setOriginDependentMembers()
+ fieldNamesToString()
```

initialise()

Values()

updateArea()
updatePerimeter()
updateCentrePoint()
isTriangularMeasure()
isRectangularMeasure()
isCircularMeasure()
fieldValuesToString()

getEntitiesCentrePoints()getEntitiesContourPoints()updateSpatialCollectionSpecific

- updateClusterednessDegree()

validateOriginDependentValues()areValidOriginDependentValues()

updatePileUpDegree()