

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()