```
multiscale::analysis
     ::SpatialEntityPseudo3D
 # clusterednessDegree
 # density
 # area
 # perimeter
 # distanceFromOrigin
 # angle
 # triangularMeasure
 # rectangularMeasure
 # circularMeasure
 # shape
 # centre
 # updateFlag
 # STR_REGION
 # STR_CLUSTER
 #STR TRIANGLE
 #STR RECTANGLE
 #STR_CIRCLE
 #STR_UNDEFINED
 # OUTPUT_SEPARATOR
 # ERR_INPUT
 # ERR_UNDEFINED TYPE
 # CONVEX_HULL_CLOCKWISE
 + SpatialEntityPseudo3D()
 + ~SpatialEntityPseudo3D()
 + getClusterednessDegree()
 + getDensity()
 + getArea()
 + getPerimeter()
 + getDistanceFromOrigin()
 + getAngle()
 + getShape()
 + getShapeAsString()
 + getTriangularMeasure()
 + getRectangularMeasure()
 + getCircularMeasure()
 + getCentre()
 + toString()
 + typeAsString()
 + fieldNamesToString()
 # updateMeasuresIfRequired()
 # updateMeasures()
 # updateClusterednessDegree()
 # updateDensity()
 # updateArea()
 # updatePerimeter()
 # updateShape()
 # updateCentrePoint()
 # isTriangularMeasure()
 # isRectangularMeasure()
 # isCircularMeasure()
 # normalisedShapeMeasure()
 # shapeAsString()
 # fieldValuesToString()
 # type()
 # convertPoints()
 initialise()
                Δ
multiscale::analysis
             ::Region

    outerBorderPolygon

- innerBorderPolygons

    CONTOUR_ORIENTED

    CONTOUR CLOSED

+ Region()
+ ~Region()
+ getOuterBorderPolygon()
+ getInnerBorderPolygons()
- validateInputValues()
areValidInputValues()
areValidInputPolygons()
areValidInputPolygons()
isValidInputPolygon()

    updateClusterednessDegree()

    computeClusterednessDegree

IfOuterBorderDefined()
updateDensity()
- updateArea()
computeArealfOuterBoderDefined()

    updatePerimeter()

isTriangularMeasure()

    isRectangularMeasure()

    isCircularMeasure()
```

updateCentrePoint()

type()