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() # shapeAsString() # fieldValuesToString() # type() # convertPoints() - initialise()

multiscale::analysis ::Cluster + ERR_UNDEFINED_SHAPE

ERR_ORIGIN_DEPENDENT

Δ

- _VALUES
- minAreaEnclosingTriangle
- minAreaEnclosingRect
- minAreaEnclosingCircleCentre
- minAreaEnclosingCircleRadius
- entities
- + Cluster() + ~Cluster()
- + addEntity()
- + getMinAreaEnclosingTriangle() + getMinAreaEnclosingRect()
- + getMinAreaEnclosingCircle
- Centre()
- + getMinAreaEnclosingCircle
- Radius()
- + getEntities()
- + getEntitiesConvexHull()
- + setOriginDependentMembers()
- initialise()
- getEntitiesCentrePoints()
- getEntitiesContourPoints()
- updateClusterednessDegree()
- updateArea()
- updateDensity()
- updatePerimeter()
- updateCentrePoint()
- isRectangularMeasure()
- isCircularMeasure()
- type()
- validateOriginDependentValues()

- areValidOriginDependentValues()

isTriangularMeasure()

::Region - polygon

multiscale::analysis

- CONTOUR_ORIENTED
- CONTOUR_CLOSED
- + Region()
- + ~Region()
- + getPolygon()
- validateInputValues()
- areValidInputValues() updateClusterednessDegree()
- updateDensity()
- updateArea()
- updatePerimeter()
- isTriangularMeasure()
- isRectangularMeasure() - isCircularMeasure()
- updateCentrePoint()
- type()