

Analyzer

prepareModel(List<Model>, List<Model>)

Boolean

analyzeByModel(List<Model>)

List<Double>

BbAnalyzer

BbAnalyzer(Converter)

prepareModel(List<Model>, List<Model>)

Boolean

analyzeByModel(List<Model>)

List<Double>

Companion

Clusterer

Clusterer(Converter, Int, Double)

getClusters(List<Model>, List<Model>)

List<List<Double>>

clusterer

FuzzyKMeansClusterer<ClusterPoint>

converter

Converter

Companion

BbClusterer

BbClusterer(Converter, Int, Double)

getClusters(List<Model>, List<Model>)

List<List<Double>>

data FuzzyStatus

FuzzyStatus(Double, Double, Double)

FuzzyStatus()

isBored()

Double

isWorkable()

Double

isQuantized()

Double

valid

Boolean

BbFileAnalyzer

BbFileAnalyzer(String, String, BbParser, BbParser, Analyzer)

analyzeByFile(String)

String

ClusterPoint

ClusterPoint(Double[])

point

Double[]