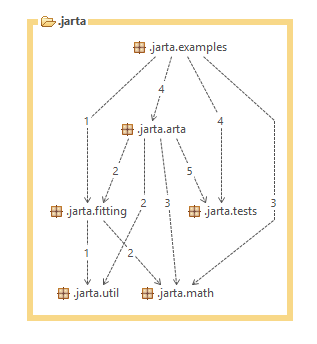
Recherche JARTA

# Jarta



# JARTA.arta

### Org.apache.commons.math3.distribution.NormalDistribution

* sample()
* getNumericalVariance()
* NormalDistribution(x,y,z,u)
* NumerivalMean()
* getcumulativeProbability()

### Org.apache.commons.math3.random.MersenneTwister.MersenneTwister()

* new MersenneTwister()

### Org.apache.commons.random.RandomGenerator

### Org.apache.commons.linear.RealMatrix

* new Array2DRowRealMatrix(double[]).transpose()
* multiply

### Org.apache.commons.linear.CholeskyDecomposition

* getSolver()
* getInverse()

### Org.apache.commons.random.RandomAdaptor

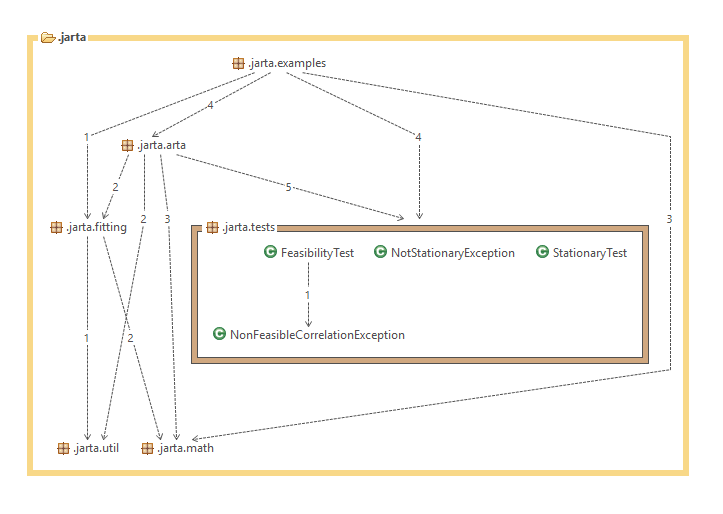
### Org.apache.commons.math3.distribution.RealDistribution

* inverseCumulativeProbability
* getClass().getSimpleName()

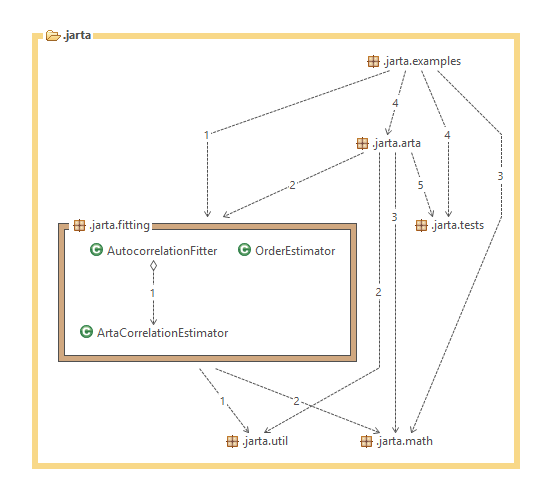
### Org.apache.commons.math3.distribution.UniformRealDistribution

* getSupportLowerBound()
* getSupportUpperBound()

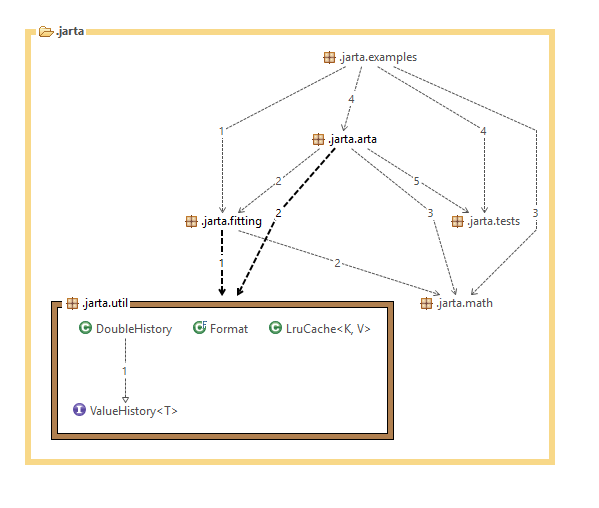
# JARTA.tests



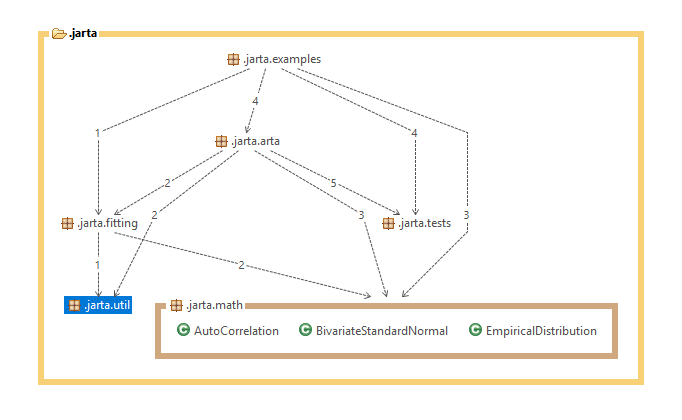
# JARTA.fitting



# JARTA.util



# JARTA.math



# JARTA.examples

