## dataStructures

## **FeatureData**

classes : boolean[]
values : float[][]

samples : int[] features : String[]

FeatureData(String[] feature,int[] samples,

boolean[] classes, float[][] values)

getFeaturesCol(int pos) : float[]

getFeaturesCol(int pos, boolean cl) : float[]

getters for each field

## **SubsetPerformanceData**

featureSubset : String[] performance : double

SubsetPerformanceData(BitSet featureSubset, double performance)

getters for each field

## ConfusionMatrix

int truePositive;

int falsePositive;

int trueNegative;

int falseNegative;

ConfusionMatrix(int truePositive, int falsePositive, int trueNegative, int falseNegative)

getters for each field