1) J48 use trainingSet then supply testingSet

batch size 100 constant, reducederrorpruning true/FALSE, saveinstancedata true

1. conf lvl 0.25, numFolds=3, seed=1

2. conf lvl 0.50, numFolds=6, seed=2

3. conf lvl 0.90, numFolds=9, seed=3 results: different

J48 use trainingSet then supply testingSet

batch size 100 constant, reducederrorpruning true

1. conf lvl 0.3, numFolds=3, seed=1

2. conf lvl 0.55, numFolds=6, seed=2

3. conf lvl 0.95, numFolds=9, seed=3 results: different

2) AR use dataset

outputitemssets True

1. minMetric 0.7, lowerBoundMinSupport = 0.2

2. minMetric 0.8, lowerBoundMinSupport = 0.3

3. minMetric 0.9, lowerBoundMinSupport = 0.4 results: same

3) MLP - GUI true

use trainingSet then supply testingSet classify>functions>MultilayerPerceptron

4) REPTree

use trainingSet then supply testingSet

classify>trees>REPTree

1. numFolds 3, seed 1

2. numFolds 6, seed 2

3. numFolds 9, seed 3 results: different

5.) DBSCAN use dataset.arff

1. Epsilon: 0.9, minPoints: 6
2. Epsilon: 0.4, minPoints: 3
3. Epsilon: 0.3, minPoints: 2