Dataset : aus.arff	Instances : 182	Test mode : Cross-validation
Algorithm	Correct classified instances	Incorrectly classified instances
trees.RandomTree	53.85%	46.15%
functions.SimpleLogistic	53.30%	46.70%
functions.VotedPerceptron	53.30%	46.70%
meta.LogitBoost	53.30%	46.70%
functions.SGD	52.75%	47.25%
meta.MultiClassClassifierUpdateable	52.75%	47.25%
functions.SMO	52.20%	47.80%
meta.AdaBoostM1	52.20%	47.80%
bayes.BayesNet	51.10%	48.90%
trees.DecisionStump	51.10%	48.90%
trees.RandomForest	51.10%	48.90%
bayes.NaiveBayes	50.55%	49.45%
trees.HoeffdingTree	50.55%	40.45%
bayes.NaiveBayesMultinomialText	49.45%	50.55%
meta.AttributeSelectedClassifier	49.45%	50.55%
meta.MultiClassClassifier	49.45%	50.55%
rules.ZeroR	49.45%	50.55%
lazy.KStar	48.90%	51.10%
weka.classifiers.trees.REPTree	48.35%	51.65%
rules.DecisionTable	47.25%	52.75%
meta.Bagging	46.70%	53.30%
Dataset : china.arff	Instances : 802	Test mode : Cross-validation
1, 1/0	50.070/	40.400/
lazy.KStar	50.87%	49.13%
functions.SimpleLogistic	50.62%	49.38%

meta.LogitBoost	50.37%	49.63%	
meta.MultiClassClassifier	50.25%	49.75%	
meta.Bagging	50.25%	49.75%	
rules.DecisionTable	50.12%	49.88%	
rules.ZeroR	49.75%	50.25%	
bayes.NaiveBayesMultinomialText	49.75%	50.25%	
meta.AttributeSelectedClassifier	49.45%	50.55%	
weka.classifiers.trees.REPTree	49.25%	50.75%	
meta.MultiClassClassifierUpdateable	49.13%	50.87%	
functions.SGD	49.13%	50.87%	
trees.DecisionStump	49.01%	51.00%	
functions.VotedPerceptron	48.76%	51.24%	
meta.AdaBoostM1	48.63%	51.37%	
trees.HoeffdingTree	48.38%	51.62%	
bayes.NaiveBayes	47.76%	52.24%	
bayes.BayesNet	47.64%	52.36%	
trees.RandomTree	47.39%	52.61%	
trees.RandomForest	47.39%	52.61%	
functions.SMO	47.39%	52.61%	
Dataset : eu_east.arff	Instances : 444	Test mode : Cross-validation	
bayes.BayesNet	62.16%	37.84%	
bayes.NaiveBayes	61.26%	38.74%	
trees.HoeffdingTree	61.26%	38.74%	
meta.MultiClassClassifier	59.68%	40.32%	
functions.SGD	58.11%	41.89%	
meta.MultiClassClassifierUpdateable	58.11%	41.89%	
functions.VotedPerceptron	57.88%	42.12%	
functions.SMO	57.21%	42.79%	
trees.RandomForest	57.21%	42.79%	

weka.classifiers.trees.REPTree	57.21%	42.79%	
lazy.KStar	55.86%	44.14%	
meta.Bagging	54.28%	45.72%	
trees.RandomTree	52.03%	47.97%	
trees.DecisionStump	51.80%	48.20%	
functions.SimpleLogistic	51.35%	48.65%	
rules.DecisionTable	50.45%	49.55%	
meta.LogitBoost	50.23%	49.77%	
meta.AdaBoostM1	49.77%	50.23%	
bayes.NaiveBayesMultinomialText	49.55%	50.45%	
meta.AttributeSelectedClassifier	49.55%	50.45%	
rules.ZeroR	49.55%	50.45%	
Dataset : eu_west.arff	Instances: 1484	Test mode : Cross-validation	
bayes.BayesNet	53.50%	46.50%	
bayes.NaiveBayes	52.97%	47.04%	
trees.HoeffdingTree	52.97%	47.04%	
functions.VotedPerceptron	52.76%	47.24%	
functions.SMO	52.70%	47.30%	
functions.SimpleLogistic	52.63%	47.37%	
meta.MultiClassClassifier	52.36%	47.64%	
functions.SGD	52.16%	47.84%	
meta.MultiClassClassifierUpdateable	52.16%	47.84%	
meta.Bagging	52.02%	47.98%	
meta.LogitBoost	51.55%	48.45%	
rules.DecisionTable	51.55%	48.45%	
trees.RandomForest	51.42%	48.58%	
meta.AdaBoostM1	50.13%	49.87%	
lazy.KStar	50%	50%	
trees.DecisionStump	50%	50%	

bayes.NaiveBayesMultinomialText	49.87%	50.13%
rules.ZeroR	49.87%	50.13%
trees.RandomTree	49.73%	50.27%
weka.classifiers.trees.REPTree	49.33%	50.67%
meta.AttributeSelectedClassifier	48.52%	51.48%
Dataset : india.arff	Instances : 44	Test mode : Cross-validation
functions.VotedPerceptron	63.64%	36.36%
meta.LogitBoost	54.55%	45.45%
meta.AdaBoostM1	54.55%	45.45%
functions.SMO	52.27%	47.73%
meta.Bagging	52.27%	47.73%
meta.MultiClassClassifier	52.27%	47.73%
functions.SGD	50%	50%
meta.MultiClassClassifierUpdateable	50%	50%
bayes.BayesNet	47.73%	52.27%
functions.SimpleLogistic	47.73%	52.27%
rules.DecisionTable	47.73%	52.27%
trees.DecisionStump	47.73%	52.27%
bayes.NaiveBayes	45.45%	54.55%
bayes.NaiveBayesMultinomialText	45.45%	54.55%
lazy.KStar	45.45%	54.55%
meta.AttributeSelectedClassifier	45.45%	54.55%
rules.ZeroR	45.45%	54.55%
trees.RandomForest	45.45%	54.55%
trees.RandomTree	45.45%	54.55%
weka.classifiers.trees.REPTree	45.45%	54.55%
trees.HoeffdingTree	40.91%	59.09%
Dataset : russia.arff	Instances : 2048	Test mode : Cross-validation

functions.VotedPerceptron	51.17%	48.83%	
trees.HoeffdingTree	50.39%	49.61%	
bayes.NaiveBayes	50.39%	49.6094 %	
trees.RandomForest	50.29%	49.71%	
meta.MultiClassClassifier	50.29%	49.71%	
bayes.BayesNet	50.24%	49.7559 %	
rules.DecisionTable	50.10%	49.90%	
meta.Bagging	50.10%	49.90%	
trees.DecisionStump	50.05%	49.95%	
meta.AdaBoostM1	50.05%	49.95%	
functions.SMO	50%	50%	
meta.MultiClassClassifierUpdateable	49.85%	50.15%	
functions.SGD	49.85%	50.1465 %	
rules.ZeroR	49.80%	50.20%	
bayes.NaiveBayesMultinomialText	49.80%	50.1953 %	
trees.RandomTree	49.71%	50.29%	
meta.LogitBoost	49.71%	50.29%	
weka.classifiers.trees.REPTree	49.66%	50.34%	
lazy.KStar	49.46%	50.54%	
functions.SimpleLogistic	49.27%	50.73%	
meta.AttributeSelectedClassifier	48.34%	51.66%	
Dataset : sea.arff	Instances : 5198	Test mode : Cross-validation	
functions.SMO	53.83%	46.17%	
bayes.NaiveBayes	53.75%	46.25%	
bayes.BayesNet	53.56%	46.44%	
trees.RandomForest	53.23%	46.77%	
lazy.KStar	53.16%	46.84%	
functions.VotedPerceptron	52.87%	47.13%	

functions.SGD	52.83%	47.17%	
meta.MultiClassClassifierUpdateable	52.83%	47.17%	
meta.MultiClassClassifier	52.60%	47.40%	
functions.SimpleLogistic	52.12%	47.88%	
trees.RandomTree	51.73%	48.27%	
meta.Bagging	51.42%	48.58%	
rules.DecisionTable	51.27%	48.73%	
weka.classifiers.trees.REPTree	51.04%	48.96%	
trees.HoeffdingTree	50.83%	49.17%	
meta.AttributeSelectedClassifier	50.75%	49.25%	
meta.LogitBoost	50.71%	49.29%	
meta.AdaBoostM1	50.06%	49.94%	
bayes.NaiveBayesMultinomialText	49.98%	50.02%	
rules.ZeroR	49.98%	50.02%	
trees.DecisionStump	49.90%	50.10%	
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Dataset : us_east.arff	Instances : 76	Test mode : Cross-validation	
Dataset : us_east.arm	instances : 76	Test mode : Cross-validation	
bayes.BayesNet	71.05%	Test mode : Cross-validation 28.95%	
bayes.BayesNet	71.05%	28.95%	
bayes.BayesNet bayes.NaiveBayes functions.SGD	71.05% 69.74%	28.95% 30.26%	
bayes.BayesNet bayes.NaiveBayes functions.SGD	71.05% 69.74% 68.42%	28.95% 30.26% 31.58%	
bayes.BayesNet bayes.NaiveBayes functions.SGD meta.MultiClassClassifierUpdateable	71.05% 69.74% 68.42% 68.42%	28.95% 30.26% 31.58% 31.58%	
bayes.BayesNet bayes.NaiveBayes functions.SGD meta.MultiClassClassifierUpdateable functions.SMO	71.05% 69.74% 68.42% 68.42% 67.11%	28.95% 30.26% 31.58% 31.58% 32.89%	
bayes.BayesNet bayes.NaiveBayes functions.SGD meta.MultiClassClassifierUpdateable functions.SMO functions.VotedPerceptron	71.05% 69.74% 68.42% 68.42% 67.11%	28.95% 30.26% 31.58% 31.58% 32.89%	
bayes.BayesNet bayes.NaiveBayes functions.SGD meta.MultiClassClassifierUpdateable functions.SMO functions.VotedPerceptron lazy.KStar	71.05% 69.74% 68.42% 68.42% 67.11% 67.11% 65.79%	28.95% 30.26% 31.58% 31.58% 32.89% 32.89% 34.21%	
bayes.BayesNet bayes.NaiveBayes functions.SGD meta.MultiClassClassifierUpdateable functions.SMO functions.VotedPerceptron lazy.KStar meta.MultiClassClassifier	71.05% 69.74% 68.42% 68.42% 67.11% 67.11% 65.79%	28.95% 30.26% 31.58% 31.58% 32.89% 32.89% 34.21%	
bayes.BayesNet bayes.NaiveBayes functions.SGD meta.MultiClassClassifierUpdateable functions.SMO functions.VotedPerceptron lazy.KStar meta.MultiClassClassifier meta.LogitBoost	71.05% 69.74% 68.42% 68.42% 67.11% 67.11% 65.79% 65.79% 60.53%	28.95% 30.26% 31.58% 31.58% 32.89% 32.89% 34.21% 34.21% 39.47%	
bayes.BayesNet bayes.NaiveBayes functions.SGD meta.MultiClassClassifierUpdateable functions.SMO functions.VotedPerceptron lazy.KStar meta.MultiClassClassifier meta.LogitBoost meta.Bagging	71.05% 69.74% 68.42% 68.42% 67.11% 67.11% 65.79% 65.79% 60.53% 57.89%	28.95% 30.26% 31.58% 31.58% 32.89% 32.89% 34.21% 34.21% 39.47% 42.11%	

trees.DecisionStump	50%	50%	
trees.HoeffdingTree	50%	50%	
bayes.NaiveBayesMultinomialText	47.37%	52.63%	
meta.AdaBoostM1	47.37%	52.63%	
meta.AttributeSelectedClassifier	47.37%	52.63%	
rules.ZeroR	47.37%	52.63%	
weka.classifiers.trees.REPTree	44.74%	55.26%	
trees.RandomTree	43.42%	56.58%	
Dataset : us_west.arff	Instances : 56	Test mode : Cross-validation	
bayes.BayesNet	57.14%	42.86%	
bayes.NaiveBayes	57.14%	42.86%	
meta.MultiClassClassifier	57.14%	42.86%	
functions.SGD	55.36%	44.64%	
meta.MultiClassClassifierUpdateable	55.36%	44.64%	
functions.SMO	53.57%	46.43%	
trees.HoeffdingTree	53.57%	46.43%	
functions.VotedPerceptron	51.79%	48.21%	
lazy.KStar	51.79%	48.21%	
meta.Bagging	48.21%	51.79%	
bayes.NaiveBayesMultinomialText	46.43%	53.57%	
meta.AdaBoostM1	46.43%	53.57%	
meta.AttributeSelectedClassifier	46.43%	53.57%	
meta.LogitBoost	46.43%	53.57%	
rules.ZeroR	46.43%	53.57%	
trees.DecisionStump	46.43%	53.57%	
rules.DecisionTable	44.64%	55.36%	
trees.RandomForest	44.64%	55.36%	
functions.SimpleLogistic	42.86%	57.14%	
weka.classifiers.trees.REPTree	41.07%	58.93%	

trees.RandomTree	32.14%	67.86%
Dataset : all.arff	Instances : 10349	Test mode : Cross-validation
functions.SGD	89.77%	10.23%
functions.SimpleLogistic	89.77%	10.23%
meta.AdaBoostM1	89.54%	10.46%
meta.AttributeSelectedClassifier	89.54%	10.46%
trees.DecisionStump	89.54%	10.46%
rules.DecisionTable	89.53%	10.47%
meta.LogitBoost	89.52%	10.48%
weka.classifiers.trees.REPTree	89.35%	10.65%
meta.Bagging	89.31%	10.69%
trees.RandomForest	89.30%	10.70%
trees.HoeffdingTree	89.27%	10.73%
bayes.BayesNet	89.12%	10.88%
bayes.NaiveBayes	89.10%	10.90%
lazy.KStar	88.69%	11.31%
functions.SMO	88.68%	11.32%
functions.VotedPerceptron	88.68%	11.32%
meta.MultiClassClassifierUpdateable	88.59%	11.41%
meta.MultiClassClassifier	87.60%	12.40%
trees.RandomTree	69.82%	30.18%
bayes.NaiveBayesMultinomialText	50.74%	49.26%
rules.ZeroR	50.74%	49.26%