**=LEFT(C2,FIND(",",C2)-1)**

**import** weka.classifiers.trees.RandomForest;

AUC = 0.6426166426166426

Precision = 0.46153846153846156

Recall = 0.2857142857142857

MCC = 0.17016624428975663

F1 = 0.35294117647058826

**import** weka.classifiers.trees.J48;

AUC = 0.6161616161616161

Precision = 0.8333333333333334

Recall = 0.23809523809523808

MCC = 0.35710873803712045

F1 = 0.37037037037037035

**import** weka.classifiers.bayes.BayesNet;

AUC = 0.7147667147667147

Precision = 0.5428571428571428

Recall = 0.4523809523809524

MCC = 0.30782019116717685

F1 = 0.49350649350649345

**import** weka.classifiers.bayes.NaiveBayes;

AUC = 0.716931216931217

Precision = 0.5588235294117647

Recall = 0.4523809523809524

MCC = 0.3216501215335539

F1 = 0.5

**import** weka.classifiers.functions.Logistic;

AUC = 0.6221741221741222

Precision = 0.41025641025641024

Recall = 0.38095238095238093

MCC = 0.15195459703736441

F1 = 0.39506172839506165

**import** weka.classifiers.functions.SMO;

AUC = 0.5977633477633477

Precision = 0.4838709677419355

Recall = 0.35714285714285715

MCC = 0.21590918278097987

F1 = 0.410958904109589

**import** weka.classifiers.lazy.IBk;

AUC = 0.5977633477633477

Precision = 0.5185185185185185

Recall = 0.3333333333333333

MCC = 0.23480251036756175

F1 = 0.40579710144927533

**import** weka.classifiers.lazy.KStar;

AUC = 0.6132756132756133

Precision = 0.5769230769230769

Recall = 0.35714285714285715

MCC = 0.29013344651403505

F1 = 0.4411764705882353

**import** weka.classifiers.rules.DecisionTable;

AUC = 0.6688311688311688

Precision = 0.5517241379310345

Recall = 0.38095238095238093

MCC = 0.28245359111668406

F1 = 0.4507042253521127

**import** weka.classifiers.meta.Bagging;

AUC = 0.6427368927368927

Precision = 0.5

Recall = 0.19047619047619047

MCC = 0.158127571929531

F1 = 0.27586206896551724