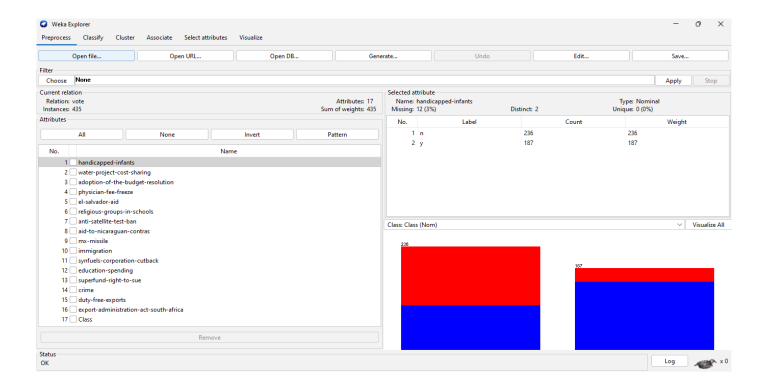
) Perform assignment 3 above using any available attribute selection algorithm in WEKA and note the accuracy and compare it with accuracy obtained in assignment 3 above

Dataset: Vote



Results before applying attribute selection:

=== Run information ===

Scheme: weka.classifiers.functions.MultilayerPerceptron -L 0.3 -M 0.2 -N 500 -V 0 -S 0 -E 20 -H

a

Relation: vote Instances: 435 Attributes: 17

handicapped-infants
water-project-cost-sharing
adoption-of-the-budget-resolution
physician-fee-freeze
el-salvador-aid
religious-groups-in-schools
anti-satellite-test-ban
aid-to-nicaraguan-contras
mx-missile
immigration
synfuels-corporation-cutback

```
education-spending
       superfund-right-to-sue
       crime
       duty-free-exports
       export-administration-act-south-africa
       Class
Test mode: 10-fold cross-validation
=== Classifier model (full training set) ===
Sigmoid Node 0
  Inputs Weights
  Threshold -1.2892771681185227
  Node 2 5.042710525133231
  Node 3 5.365105178038634
  Node 4 -3.157383257358147
  Node 5 3.0573422138101103
  Node 6 -5.474987627327791
  Node 7 2.7055575594073864
  Node 8 4.909139124319275
  Node 9 3.1297530278171304
  Node 10 2.4722425466278146
Sigmoid Node 1
  Inputs Weights
  Threshold 1.3196817437873254
  Node 2 -5.045891982166665
  Node 3 -5.356999537635435
  Node 4 3.1230232316115702
  Node 5 -3.0383010742790497
  Node 6 5.478394978049478
  Node 7 -2.7398433055185945
  Node 8 -4.920523751259424
  Node 9 -3.1692076385269146
  Node 10 -2.4390555307269093
Sigmoid Node 2
  Inputs Weights
  Threshold -1.205081713139082
  Attrib handicapped-infants=y -2.45636221429098
  Attrib water-project-cost-sharing=y 1.597598436739651
  Attrib adoption-of-the-budget-resolution=y -0.3075836367907363
  Attrib physician-fee-freeze=y -2.146824366634577
  Attrib el-salvador-aid=y -1.0305221202774335
  Attrib religious-groups-in-schools=y 0.7760600390255875
  Attrib anti-satellite-test-ban=y -1.6494526203970856
  Attrib aid-to-nicaraguan-contras=y -0.86248122119303
  Attrib mx-missile=y 1.9108875859295285
  Attrib immigration=y -2.0259495639270595
  Attrib synfuels-corporation-cutback=y 1.74277573369365
```

Attrib education-spending=y -0.8652598234054595

Attrib superfund-right-to-sue=y 0.8200302915354775

Attrib crime=y 1.0351165425769473

Attrib duty-free-exports=y 0.3356497686674467

Attrib export-administration-act-south-africa=y -0.09941064837091697

Sigmoid Node 3

Inputs Weights

Threshold -3.079833833506967

Attrib handicapped-infants=y -0.6588054354030801

Attrib water-project-cost-sharing=y -1.0769146203908602

Attrib adoption-of-the-budget-resolution=y 5.007175235597914

Attrib physician-fee-freeze=y -3.5967917089880186

Attrib el-salvador-aid=y 0.23799047038379792

Attrib religious-groups-in-schools=y 2.804903054496885

Attrib anti-satellite-test-ban=y -2.72380717167434

Attrib aid-to-nicaraguan-contras=y -1.1312320257092523

Attrib mx-missile=y 0.003563943639855297

Attrib immigration=y -0.9209956246153141

Attrib synfuels-corporation-cutback=y 2.489451069731482

Attrib education-spending=y -2.9906063740121414

Attrib superfund-right-to-sue=y -1.9165335259259135

Attrib crime=y 0.738137966956631

Attrib duty-free-exports=y -2.1582929833096762

Attrib export-administration-act-south-africa=y -2.4572063861490614

Sigmoid Node 9

Inputs Weights

Threshold -0.9681148442235445

Attrib handicapped-infants=y 0.370485001745078

Attrib water-project-cost-sharing=y 0.3807478577089387

Attrib adoption-of-the-budget-resolution=y 1.4274191601985748

Attrib physician-fee-freeze=y -3.7071632826921133

Attrib el-salvador-aid=y -0.3415030899124408

Attrib religious-groups-in-schools=y 1.5411726654399804

Attrib anti-satellite-test-ban=y -0.03129761785238191

Attrib aid-to-nicaraguan-contras=y 0.13353610869424132

Attrib mx-missile=y 0.7342012678816682

Attrib immigration=y 0.9330690361754982

Attrib synfuels-corporation-cutback=y 0.7789794737613785

Attrib education-spending=y 0.8789641162245342

Attrib superfund-right-to-sue=y 1.6660884732622188

Attrib crime=y -1.2088668081092353

Attrib duty-free-exports=y 0.8416999902932788

Attrib export-administration-act-south-africa=y 0.7458798207128257

Sigmoid Node 10

Inputs Weights

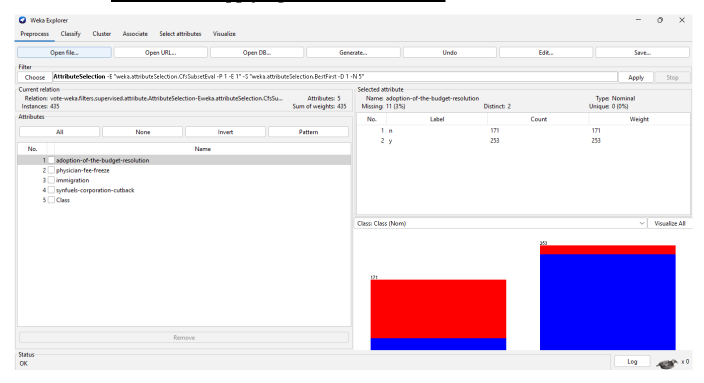
Threshold -0.7608538292411479

Attrib handicapped-infants=y 0.35330395613128335

Attrib water-project-cost-sharing=y 0.24266374690878054

```
Attrib adoption-of-the-budget-resolution=y 1.8885404170424205
  Attrib physician-fee-freeze=y -3.202516780814176
  Attrib el-salvador-aid=v -0.4450942305214511
  Attrib religious-groups-in-schools=y 1.2682985503633517
  Attrib anti-satellite-test-ban=y -0.5126567535822115
  Attrib aid-to-nicaraguan-contras=y -0.033646300201511874
  Attrib mx-missile=y 0.46293058210909216
  Attrib immigration=y 0.4295117741977577
  Attrib synfuels-corporation-cutback=y -0.025106602605615973
  Attrib education-spending=y 0.9619990173173824
  Attrib superfund-right-to-sue=y 1.6835722621862161
  Attrib crime=y -0.9602030352546411
  Attrib duty-free-exports=y 0.4139995648629073
  Attrib export-administration-act-south-africa=y 0.4531008559476385
Class democrat
  Input
  Node 0
Class republican
  Input
  Node 1
Time taken to build model: 0.64 seconds
=== Stratified cross-validation ===
=== Summary ===
Correctly Classified Instances
                                412
                                            94.7126 %
Incorrectly Classified Instances
                                 23
                                            5.2874 %
Kappa statistic
                            0.8888
Mean absolute error
                              0.0528
Root mean squared error
                                0.2078
Relative absolute error
                              11.135 %
Root relative squared error
                               42.6788 %
Total Number of Instances
                                435
=== Detailed Accuracy By Class ===
         TP Rate FP Rate Precision Recall F-Measure MCC
                                                              ROC Area PRC Area Class
                0.060
                       0.962
                                0.951
                                                0.889 0.991
                                                                0.995
         0.951
                                        0.957
                                                                        democrat
         0.940
                0.049 0.924
                                0.940 0.932
                                                0.889 0.991
                                                                0.984
                                                                        republican
Weighted Avg. 0.947 0.055 0.947
                                     0.947 0.947 0.889 0.991
                                                                      0.991
=== Confusion Matrix ===
 a b <-- classified as
254 13 \mid a = democrat
 10 \ 158 \mid b = republican
```

Results after applying attribute selection:



=== Run information ===

Scheme: weka.classifiers.functions.MultilayerPerceptron -L 0.3 -M 0.2 -N 500 -V 0 -S 0 -E 20 -H a

Relation: vote-weka.filters.supervised.attribute.AttributeSelection-

Eweka.attributeSelection.CfsSubsetEval -P 1 -E 1-Sweka.attributeSelection.BestFirst -D 1 -N 5

Instances: 435 Attributes: 5

adoption-of-the-budget-resolution

physician-fee-freeze

immigration

synfuels-corporation-cutback

Class

Test mode: 10-fold cross-validation

=== Classifier model (full training set) ===

Sigmoid Node 0

Inputs Weights

Threshold -4.990052486163605

Node 2 6.708506486654053

Node 3 4.704502352239631

Node 4 4.0507370318039095

Sigmoid Node 1

Inputs Weights

Threshold 4.990058346423584

```
Node 2 -6.708512340183136
  Node 3 -4.7045082227424135
  Node 4 -4.050742754858022
Sigmoid Node 2
  Inputs Weights
  Threshold -2.623051327008313
  Attrib adoption-of-the-budget-resolution=y -0.7927580885172734
  Attrib physician-fee-freeze=y -7.599408429530798
  Attrib immigration=y 4.178510506438999
  Attrib synfuels-corporation-cutback=y -0.6747069372956528
Sigmoid Node 3
  Inputs Weights
  Threshold 1.5922373539819912
  Attrib adoption-of-the-budget-resolution=y 3.0900670510307866
  Attrib physician-fee-freeze=y -3.578678950661743
  Attrib immigration=y -1.6806074446288337
  Attrib synfuels-corporation-cutback=y 6.2430931645372985
Sigmoid Node 4
  Inputs Weights
  Threshold -2.991653699619647
  Attrib adoption-of-the-budget-resolution=y 5.042192118126158
  Attrib physician-fee-freeze=y -1.5053826262402283
  Attrib immigration=y -4.234033080137335
  Attrib synfuels-corporation-cutback=y 1.3249407393931634
Class democrat
  Input
  Node 0
Class republican
  Input
  Node 1
Time taken to build model: 0.17 seconds
=== Stratified cross-validation ===
=== Summary ===
Correctly Classified Instances
                                417
                                            95.8621 %
Incorrectly Classified Instances
                                 18
                                            4.1379 %
Kappa statistic
                           0.9135
Mean absolute error
                              0.0543
Root mean squared error
                                0.1771
Relative absolute error
                              11.4448 %
Root relative squared error
                               36.3821 %
Total Number of Instances
                               435
```

=== Detailed Accuracy By Class ===

TP Rate FP Rate Precision Recall F-Measure MCC ROC Area PRC Area Class 0.951 0.030 0.981 0.951 0.966 0.914 0.991 0.995 democrat 0.970 0.049 0.926 0.970 0.948 0.914 0.991 0.973 republican Weighted Avg. 0.959 0.037 0.960 0.959 0.959 0.914 0.991 0.987

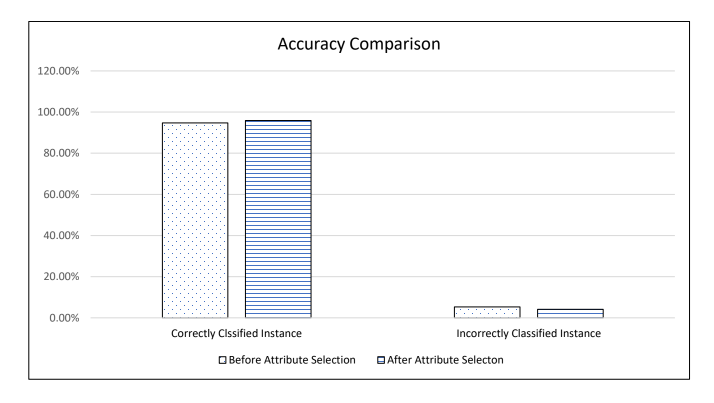
=== Confusion Matrix ===

a b <-- classified as
254 13 | a = democrat
5 163 | b = republican

RESULTS COMPARISON:

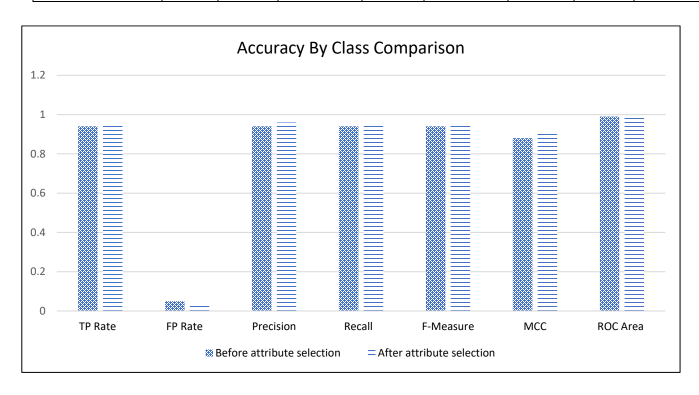
1) Accuracy Comparison:

	Correctly Classified	Incorrectly Classified
	Instances	Instances
Before attribute selection	94.71 %	5.28 %
After attribute selection	95.86 %	4.13 %



2) Accuracy by class comparison:

	TP	FP	Precision	Recall	F-	MCC	ROC	PRC
	Rate	Rate			Measure		Area	Area
Before attribute selection	0.94	0.05	0.94	0.94	0.94	0.88	0.99	0.99
After attribute selection	0.95	0.03	0.96	0.95	0.95	0.91	0.99	0.98



3) Confusion Matrix:

Before attribute selection		After attribute selection			
a	b < classified as	a	b < classified as		
254	13	258	9		
10	158	8	160		

Where,
$$a = democrat$$

 $b = republican$