



BVRIT HYDERABAD
College of Engineering for Women
Department of Computer Science & Engineering

DATA MINING LAB

IV Year – I Semester
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BVRIT HYDERABAD
College of Engineering for Women

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Introduction To WEKA

WEKA - Waikato Environment for Knowledge Analysis

- A collection of open source of many data mining and machine learning algorithms, including
 - pre-processing on data
 - Classification
 - clustering
 - Association rule extraction
- It's a data mining/machine learning tool developed by Department of Computer Science, University of Waikato, New Zealand by Ian H. Witten, Eibe Frank and Mark A. Hall
- WEKA is a state-of-the-art facility for developing Machine Learning Techniques and their application to real-world data mining problems.
- Java based (also open source) issued under the GNU General Public License.
- Used for Research, Education, and Applications.
- It can be run on **Windows, Linux and Mac.**
- Weka is also a bird found only on the islands of New Zealand, is its symbol.

Weka Main Features:

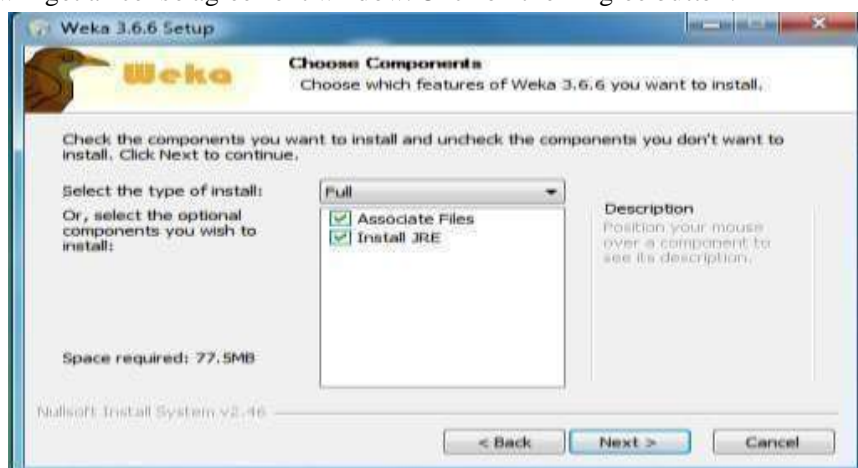
- 49 data preprocessing tools
 - 76 classification/regression algorithms
 - 8 clustering algorithms
 - 3 algorithms for finding association rules
 - 15 attribute/subset evaluators
 - 10 search algorithms for feature selection
 - 3 algorithms for finding association rules.
- i) **Downloading and/or installing of WEKA data mining toolkit.**
- Download Weka (the stable version) from <http://www.cs.waikato.ac.nz/ml/weka/>
 - Choose a self-extracting executable (including Java VM)
 - (If you are interested in modifying/extending weka there is a developer version that includes the source code)
 - After download is completed, run the self-extracting file to install Weka, and use the default set-ups.



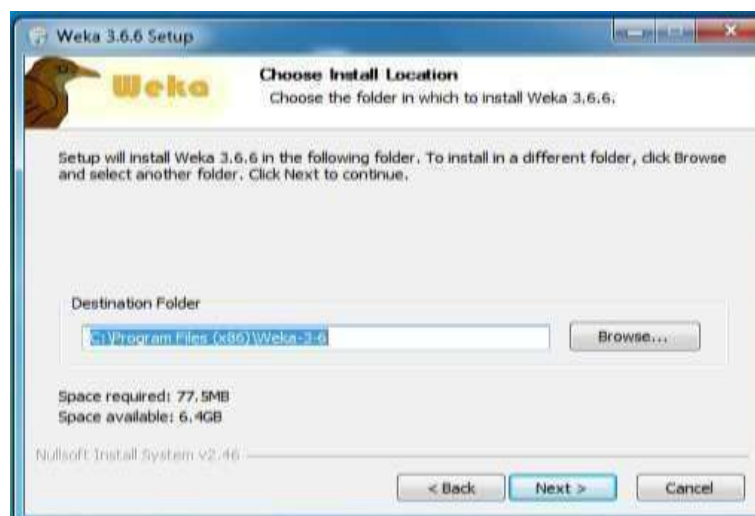
Step-1: Double click on the weka .exe file. We will then get a weka setup wizard window. Click on the next button.



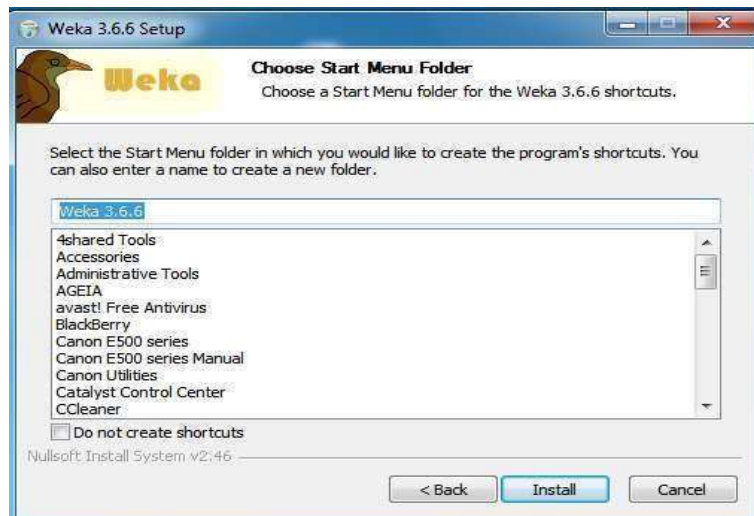
Step-2: Now we will get a license agreement window. Click on the I Agree button.



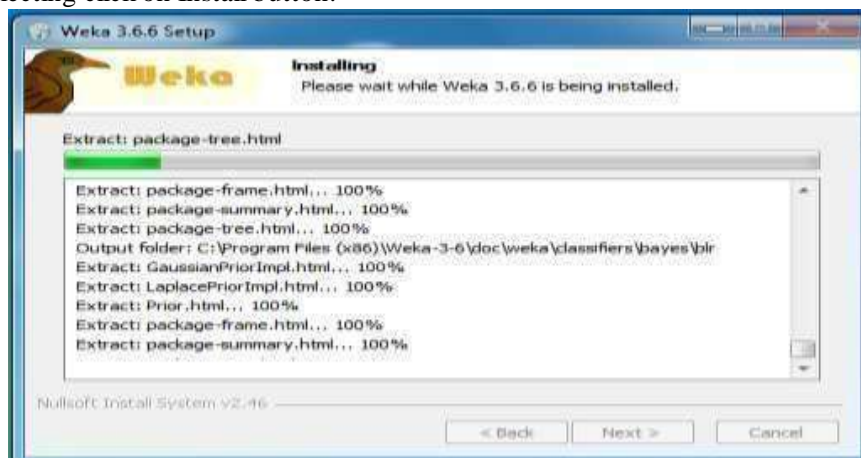
Step-3: Now we will get a choose components window. Select the Associate Files and Install JRE checkboxes and then click on the next button.



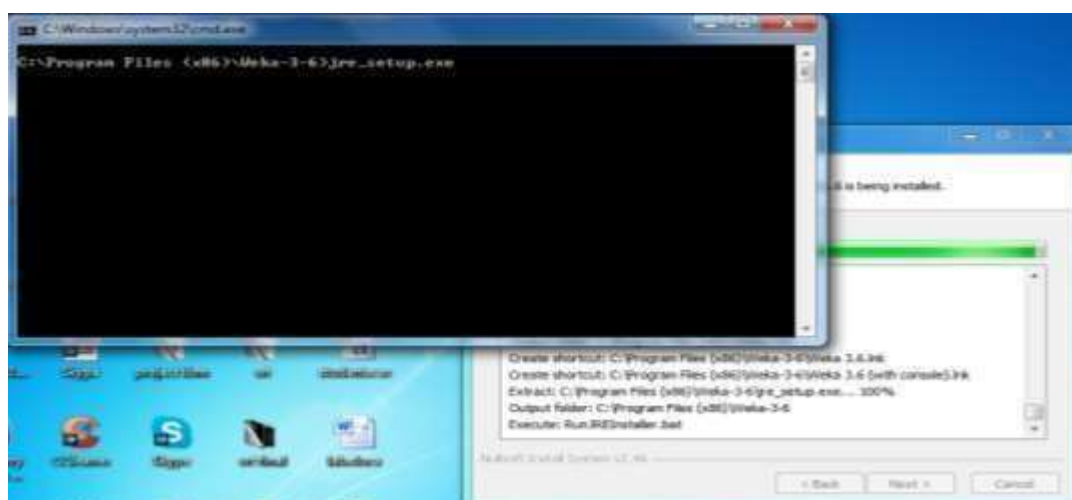
Step-4: Now we will get a choose install location window where we have to give the destination folder address for the installation of the weka software. After selecting the destination folder, click on the next button.



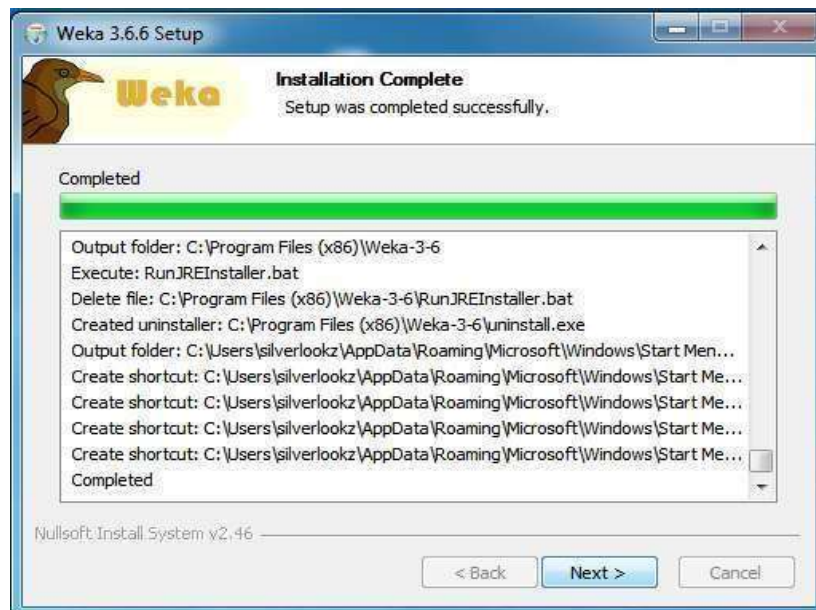
Step-5: Now we will get a choose start menu folder window where we should select the start menu folder for creating the shortcut for the weka software. We can also select the do not create shortcuts option if you wish to not have any shortcut. After selecting click on Install button.



Now we will get a installing window where all the required packages and files are installed.



Now we will get a command prompt window as part of the installation process.



Step-6: Now we will get a installation complete window. Click on the next button.



Step-7: Now we will get a completing the weka setup window. This indicates the successful installation of the weka software. Now click on the fin ish button.



Step-8: Now we will get a weka GUI chooser with four applications here: Explorer, Experimenter, KnowledgeFlow, and simple CLI.

Study the ARFF file format.

An ARFF file consists of two distinct sections:

- the Header section defines attributename, type and relations, start with a keyword.
@Relation <data-name>
@attribute <attribute-name> <type> or {range}
- The Data section lists the data records, starts with @Data list of data instances.
- Any line start with % is the comments.

Data types supported by ARFF:

- numeric
- string
- nominal specification
- date


Creation Of ARFF File



Step-1: To create an ARFF file, first open a notepad by the following way.
Program → Accessories → Notepad.



Step-2: Then click on Notepad, we will get a window having new page.



```

%K Marvitha Reddy
%10321A237
%IT-A
@relation student
@attribute rno numeric
@attribute name string
@attribute age numeric
@attribute city {hyd,mumbai,chennai,delhi}
@attribute branch {IT,CSE,ECE}
@attribute marks numeric
@attribute class {PASS,FAIL}

@data
37,marvitha,20,hyd,IT,87,PASS
14,nandini,19,chennai,CSE,78,PASS
55,preeti,20,hyd,IT,85,PASS
22,rani,21,mumbai,ECE,28,FAIL
31,girija,21,delhi,IT,20,FAIL
25,meera,17,mumbai,CSE,67,PASS
66,tanuja,18,chennai,ECE,56,PASS
02,harini,20,delhi,IT,73,PASS
21,sunitha,19,hyd,IT,74,PASS
10,aishwarya,20,chennai,CSE,22,FAIL
  
```

Step-3: Creating ARFF file in notepad .



```

%K Marvitha Reddy
%10321A237
%IT-A
@relation student
@attribute rno numeric
@attribute name string
@attribute age numeric
@attribute city {hyd,mumbai,chennai,delhi}
@attribute branch {IT,CSE,ECE}
@attribute marks numeric
@attribute class {PASS,FAIL}

@data
37,marvitha,20,hyd,IT,87,PASS
14,nandini,19,chennai,CSE,78,PASS
55,preeti,20,hyd,IT,85,PASS
22,rani,21,mumbai,ECE,28,FAIL
31,girija,21,delhi,IT,20,FAIL
25,meera,17,mumbai,CSE,67,PASS
66,tanuja,18,chennai,ECE,56,PASS
02,harini,20,delhi,IT,73,PASS
21,sunitha,19,hyd,IT,74,PASS
10,aishwarya,20,chennai,CSE,22,FAIL
  
```

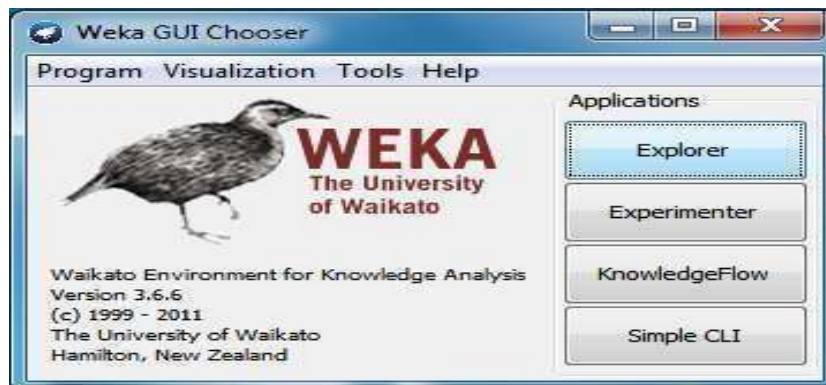
Step-4: After creation of ARFF file, save by following way. File → Save
After opening the file then click on save.



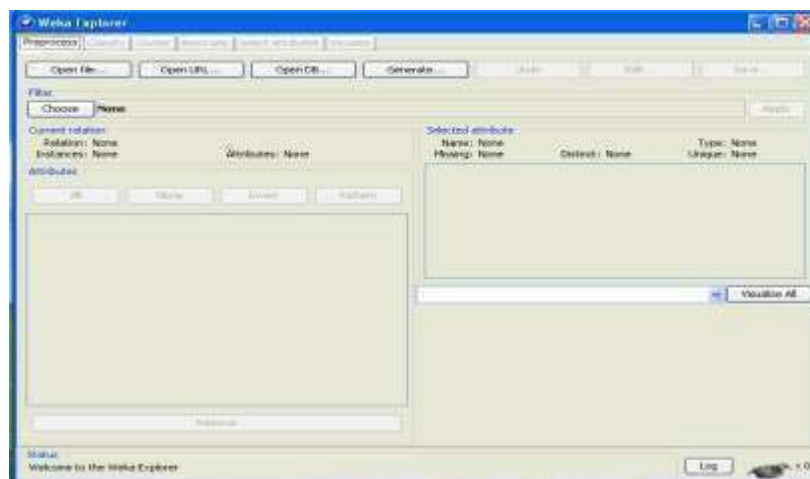
Step-5: After clicking on save, then we will get save window and save ARFF file with .arff extension.

v) **Explore the available data sets in WEKA.**

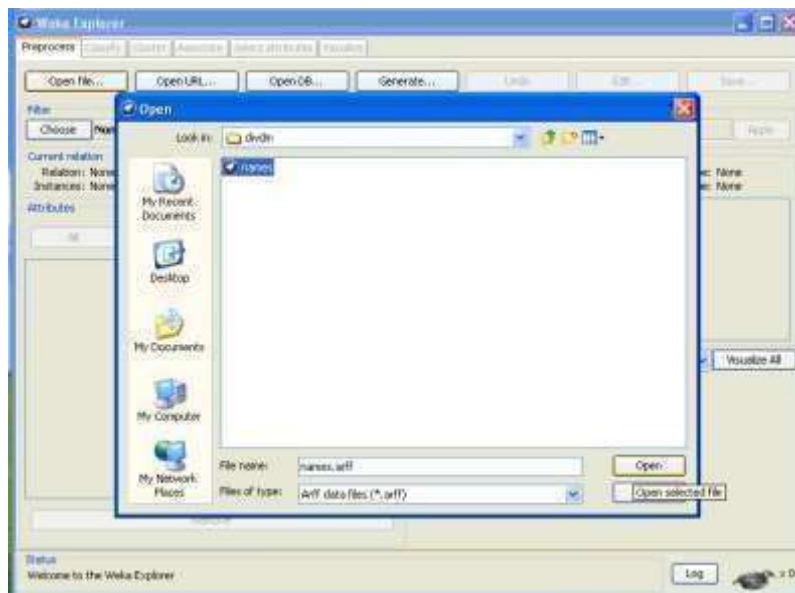
- vi) Load a dataset (ex: Weather dataset, Iris dataset, etc.)
- vii) Load each dataset and observe the following:
 - (i) List the attribute names and their types
 - (ii) Number of records in each dataset
 - (iii) Identify the class attribute (if any)
 - (iv) Plot Histogram
 - (v) Determine the number of records for each class
 - (vi) Visualize the data in various dimensions



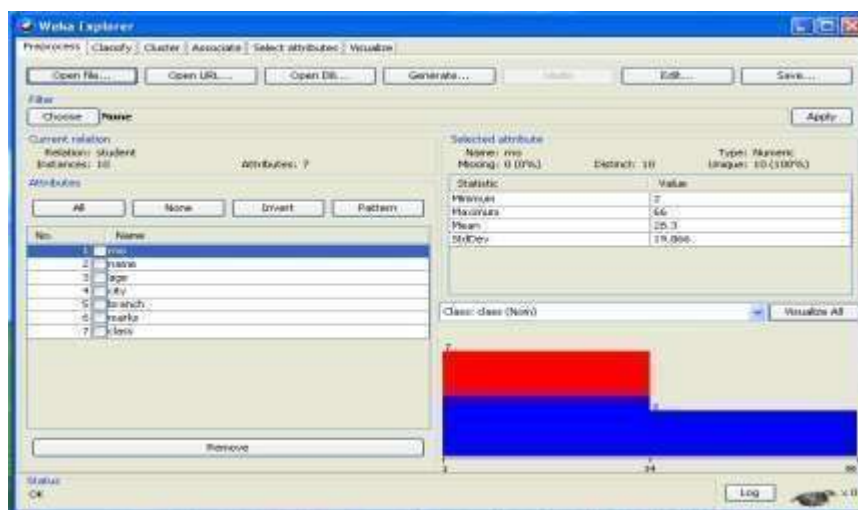
Step-1: After completion of creation of ARFF file, open Weka GUI user by clicking the weka icon and select the Explorer option from the list of applications



Step-2: Now we will get a window called Weka explorer where we should open the ARFF file. Now click on open file button.



Step-3: Then we will get one window named open. Using this window we have to open the ARFF file which we created in the above steps and then click on open button.



Step-4: After opening the file, we will get number of attributes and names of those attributes. The type and additional details are also displayed for the selected attribute at the right side of the preprocess window.

Name : is the name of an attribute,

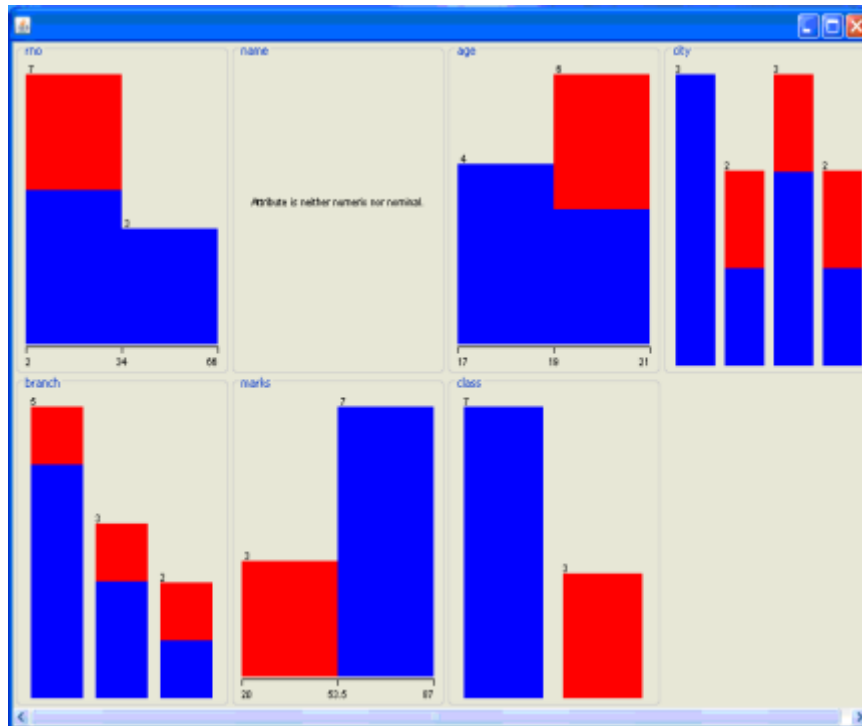
Type : is most commonly Nominal or Numeric.

Missing : is the number (percentage) of instances in the data for which this attribute is Unspecified.

Distinct : is the number of different values that the data contains for this attribute.

Unique : is the number (percentage) of instances in the data having a value for this attribute that no other instances have.

Step-5: When we click on the visualize all button, we can see the details of all the attributes at one place (plot histogram).



This is the visualize all window.

Viewer

Relation: student

No.	rno	name	age	city	branch	marks	class
	Numeric	String	Numeric	Nominal	Nominal	Numeric	Nominal
1	37.0	man...	20.0	hyd	IT	87.0	PASS
10	10.0	aish...	20.0	chennai	CSE	22.0	FAIL
2	14.0	nandini	19.0	chennai	CSE	78.0	PASS
3	55.0	preeti	20.0	hyd	IT	85.0	PASS
4	22.0	rani	21.0	mumbai	ECE	28.0	FAIL
5	31.0	grija	21.0	delhi	IT	20.0	FAIL
6	25.0	meera	17.0	mumbai	CSE	67.0	PASS
7	66.0	tanuja	18.0	chennai	ECE	56.0	PASS
8	2.0	harini	20.0	delhi	IT	73.0	PASS
9	21.0	sunitha	19.0	hyd	IT	74.0	PASS

Undo OK Cancel

Step-6: Click on the edit option to open the viewer. In this, we can see all the data that we saved in the ARFF file

Program 1. List all the categorical (or nominal) attributes and the real-valued attributes separately.**SOLUTION:**

Count all qualitative and numerical attributes

Number of Attributes german: 21 (7 numerical, 14 categorical)

Categorical or Nominal attributes:-

1. checking_status
2. credit history
3. purpose
4. savings_status
5. employment_since
6. personalstatus
7. debtors
8. property
9. installment plans
10. housing
11. job
12. telephone
13. foreign worker
14. class label

Real valued attributes:-

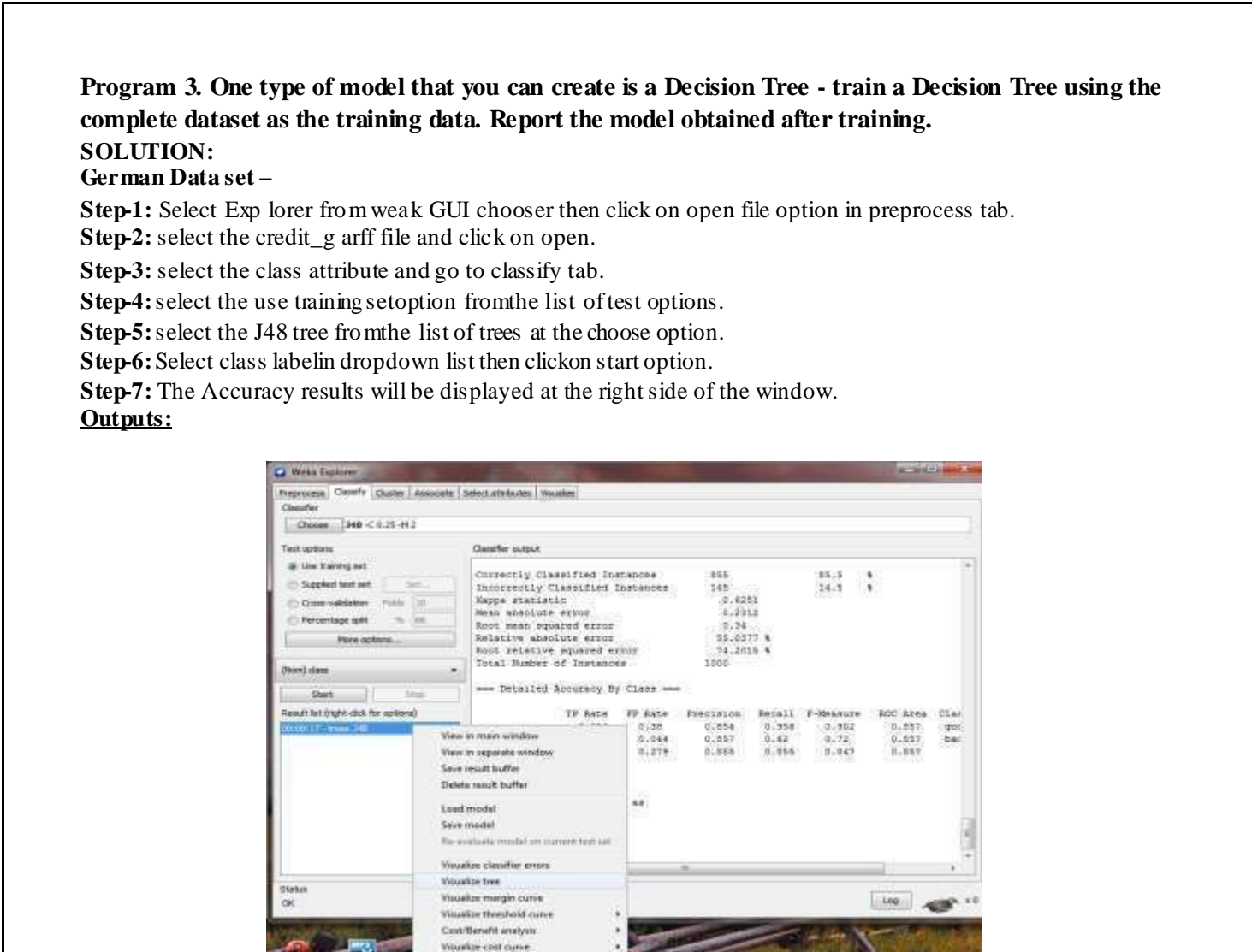
1. duration
2. credit amount
3. installment rate
4. residence_since
5. age
6. existing credits
7. num_dependents

Program 2. What attributes do you think might be crucial in making the credit assessment? Come up with some simple rules in plain English using your selected attributes.**SOLUTION:**

According to me the following attributes may be crucial in making the credit risk assessment.

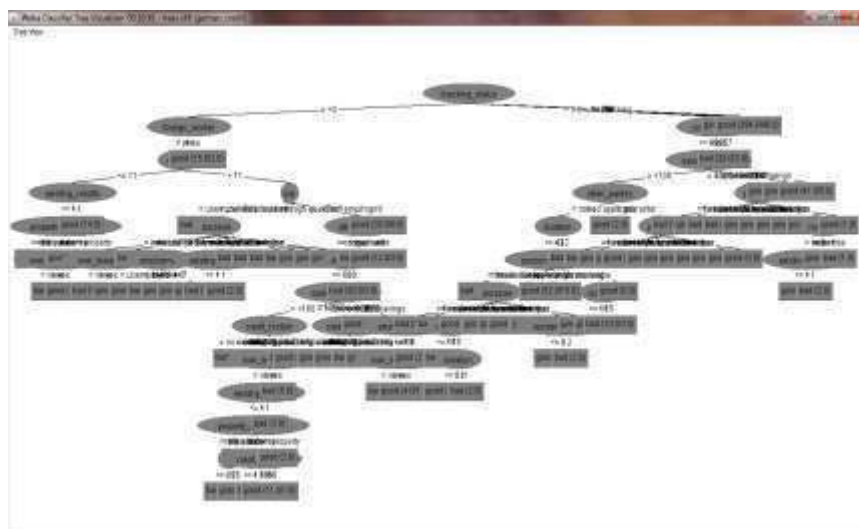
1. **Credit history:** if the credit history of the applicant is good, then we are assured that the applicant will pay the installments of the loan regularly.
2. **Employment:** if the applicant is employed, he has a source of income to repay the loan. So, there is less risk.
3. **Property magnitude:** if the magnitude of the property is more, even if the applicant fails to pay the loan, the bank can seize the property.
4. **Job:** if the applicant is employed and highly qualified, then the salary of applicant will be high and he can easily repay the loan.
5. **Credit amount:** If the credit amount is less, then the risk associated with it is less as compared to huge credit amounts.
6. **Installment commitment:** if the installment commitment of the applicant is high, then the bank can grant the loan.
7. **Existing credits:** if the number of existing credits of the applicant is low, then the bank can grant the loan as the applicant will have less commitments.

Basing on the above attributes, we can make a decision whether to give credit or not.



Step-8: To visualize the decision tree, right click on the result list and select the visualize tree option.

Visualize Decision Tree:



Step-9: Click on the auto scale and fit to screen options to zoom in to the decision tree.

Calculations:

==== Confusion Matrix ====

a b <-- c classified as

669 31 | a = 1

114 186 | b = 2

Number of Leaves : 103

Size of the tree : 140

Time taken to build model: 0.03 seconds

Program 4. Suppose you use your above model trained on the complete dataset, and classify credit good/bad for each of the examples in the dataset. What % of examples can you classify correctly? (This is also called testing on the training set) Why do you think you cannot get 100 % training accuracy?

Predictive Accuracy Evaluation:

The main methods of predictive accuracy evaluations are:

- Resubstitution (N ; N)
- Holdout (2N/3 ; N/3)
- x-fold cross-validation (N-N/x; N/ x)
- Leave-one-out (N-1 ; 1)

Where N is the number of records (instances) in the dataset

Training and Testing:

REMEMBER: we must know the classification (class attribute values) of all instances (records) used in the test procedure.

- **Success:** instance (record) class is predicted correctly
- **Error:** instance class is predicted incorrectly
- **Error rate:** a percentage of errors made over the whole set of instances (records) used for testing
- **Predictive Accuracy:** a percentage of well classified data in the testing dataset.

SOLUTION :-

According to the rules, for the maximum accuracy, we have to take 2/3 of the dataset as training set and the remaining 1/3 as test set. But here in the above model we have taken complete dataset as training set which results only 85.5% accuracy correctly classified and remaining 14.5% of examples are incorrectly.

Hence, we can't get 100% training accuracy because out of the 20 attributes, we have Some unnecessary attributes which are also been analyzed and trained.

Program 5. Is testing on the training set as you did above a good idea? Why or Why not?

SOLUTION:**Testing on Training Set (2N/3 ; N/3):**

According to the rules, for the maximum accuracy, we have to take 2/3 of the dataset as training set and the remaining 1/3 as test set. But here in the above model we have taken complete dataset as training set which results only 85.5% accuracy.

This is done for the analyzing and training of the unnecessary attributes which does not make a crucial role in credit risk assessment. And by this complexity is increasing and finally it leads to the minimum accuracy.

If some part of the dataset is used as a training set and the remaining as test set then it leads to the accurate results and the time for computation will be less.

This is why, we prefer not to take complete dataset as training set.

In some of the cases it is good, it is better to go with cross validation

X-fold cross-validation ($N-N/x$; N/x):

The cross-validation is used to prevent the overlap of the test sets

First step: split data into x disjoint subsets of equal size

Second step: use each subset in turn for testing, the remainder for training (repeating cross-validation)

As resulting rules (if applies) we take the sum of all rules.

The error (predictive accuracy) estimates are averaged to yield an overall error (predictive accuracy) estimate Standard cross-validation: 10-fold cross-validation

Why 10?

Extensive experiments have shown that this is the best choice to get an accurate estimate. There is also some theoretical evidence for this. So interesting!

Program 6. One approach for solving the problem encountered in the previous question is using cross-validation? Describe what cross-validation is briefly. Train a Decision Tree again using cross-validation and report your results. Does your accuracy increase/decrease? Why?

Cross validation:-

In k -fold cross-validation, the initial data are randomly portioned into ' k ' mutually exclusive subsets or folds $D_1, D_2, D_3, \dots, D_k$. Each of approximately equal size. Training and testing is performed ' k ' times. In iteration I , partition D_i is reserved as the test set and the remaining partitions are collectively used to train the model. That is in the first iteration subsets D_2, D_3, \dots, D_k collectively serve as the training set in order to obtain a first model. Which is tested on D_i . The second trained on the subsets D_1, D_3, \dots, D_k and test on the D_2 and so on....

SOLUTION:

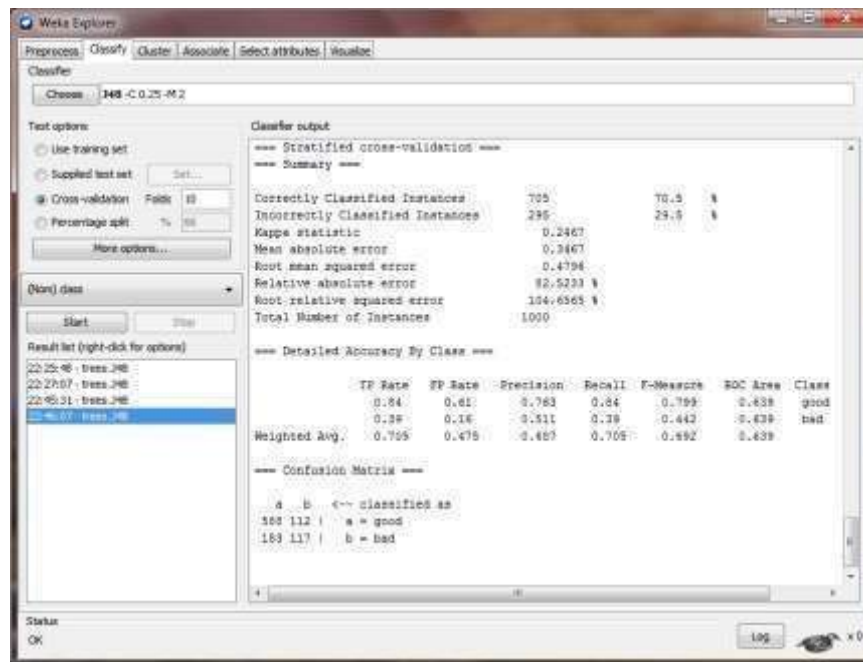
Step-1: Select Explorer from weak GUI chooser then click on open file option in preprocess tab.

Step-2: select credit-g.arff file and click on open option.

Step-3: select the cross validation option from the test options.

Step-4: select the J48 tree from the choose option and click on start button.

Step-5: Here we can observe the decreased accuracy rate with cross validation.



Calculations:

==== Confusion Matrix====

a b <-- classified as

588 112 | a = good

183 117 | b = bad

Number of Leaves : 103

Size of the tree : 140

Time taken to build model: 0.07 seconds

Program 7. Check to see if the data shows a bias against "foreign workers" (attribute 20), or "personal-status" (attribute 9). One way to do this (perhaps rather simple minded) is to remove these attributes from the dataset and see if the decision tree created in those cases is significantly different from the full dataset case which you have already done.. To remove an attribute you can use the preprocess tab in Weka's GUI Explorer. Did removing these attributes have any significant effect? Discuss

SOLUTION:

This increase in accuracy is because thus two attributes are not much important in training and analyzing by removing this, the time has been reduced to some extent and then it results in increase in the accuracy.

The decision tree which is created is very large compared to the decision tree which we have trained now. This is the main difference between these two decision trees.

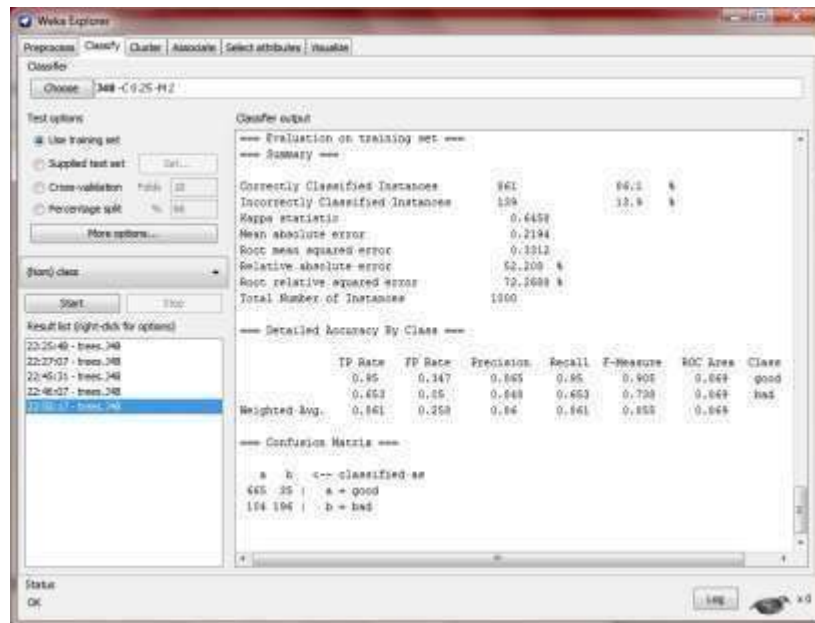
Step-1: Select Explorer from weak GUI chooser then click on open file option in preprocess tab.

Step-2: After file open select the class label to classify the data.

Step-3: select the foreign_worker and personal_status attributes from the list of attributes.

Step-4: now, click the remove button to remove these attributes.

Step-5: now, in the classify tab, select the use training set option and select the J48 tree and click on start button. We can observe the result improvement in accuracy as shown above.

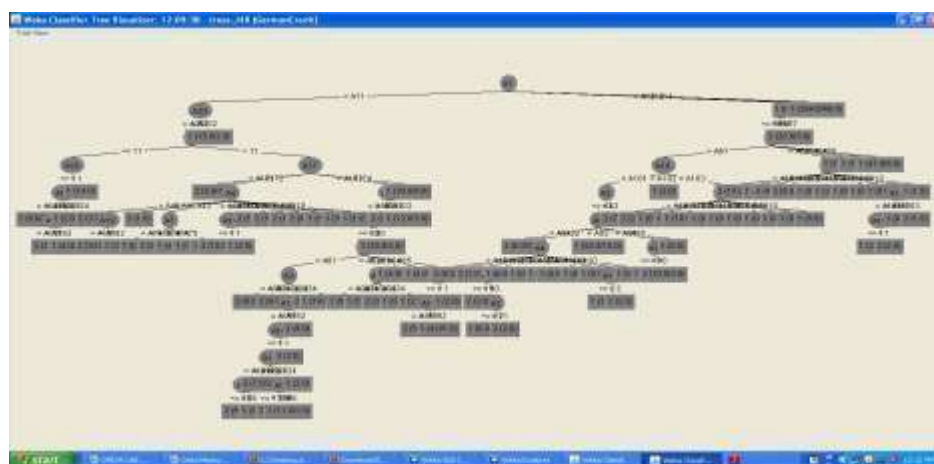


Outputs:

Visualize classifier errors:



Visualize tree



**** The Difference what we observe dis accuracyhadimprove d.**

Calculations:

==== Confusion Matrix====

a b <-- classified as

665 35 | a = good

104 196 | b = bad

Numberof Leaves :97

Size of the tree:139

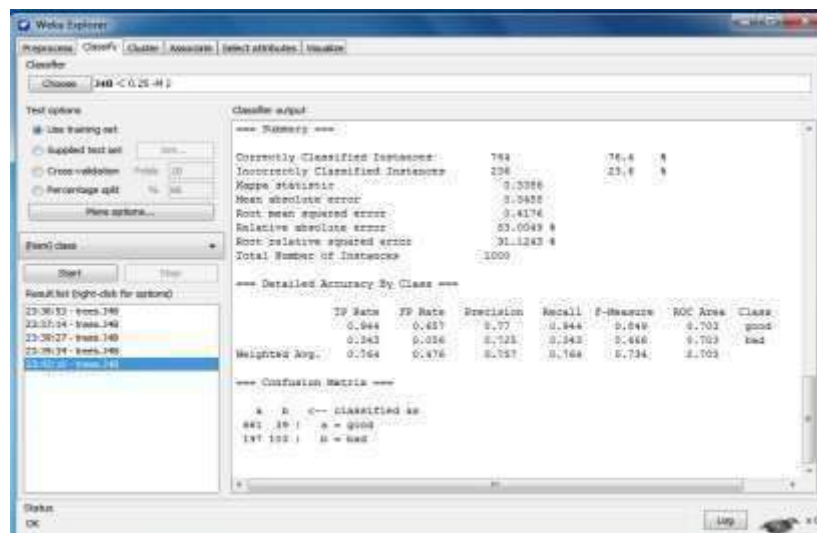
Time taken to build model:0.05 seconds

Program 8. Another question might be, do you really need to input so many attributes to get good results? Maybe only a few would do. For example, you could try just having attributes 2, 3, 5, 7, 10, 17 (and 21, the class attribute (naturally)). Try out some combinations. (You had removed two attributes in problem 7. Remember to reload the arff data file to get all the attributes initially before you start selecting the ones you want.)

Step-1: Select Exp lorer from weak GUI chooser then click on open file option in preprocess tab.

Step-2: After file opened , select the 1,4,6,8,9,11,12,13,14,15,16,18,19,20 attributes and click on remove.

Step-3: In the classifier,select the use training set option andchoose the J48tree and clickon start to viewthe accuracy results



Calculations:

==== Confusion Matrix====

a b <-- classified as

661 39 | a = good

197 103 | b = bad

Numberof Leaves :27

Size of the tree:40

Time taken to build model: 0.01 seconds

Program 9. Sometimes, the cost of rejecting an applicant who actually has a good credit (case 1) might be higher than accepting an applicant who has bad credit (case 2). Instead of counting the misclassifications equally in both cases, give a higher cost to the first case (say cost 5) and lower cost to the second case. You can do this by using a cost matrix in Weka. Train your Decision Tree again and report the Decision Tree and cross-validation results. Are they significantly different from results obtained in problem 6 (using equal cost)?

In the Problem 6, we used equalcost and we trained the decision tree. But here, we consider two cases with different cost.

Let us take Cost Matrix as equal in case1 and unequal in case2.

a). CostSensitiveClassifier (With Equal Matrix)

Cost Matrix

0 1

1 0

Step-1: Select Explorer from weak GUI chooser then click on open file option in preprocess tab.

Step-2: select the credit_g arff file and click on open.

Step-3: Select classify tab then choose CostSensitiveClassifier from meta folder of weka

Step-4: Right click on CostSensitiveClassifier and select show properties.

Step-5: We will get the metaclassifier properties window.

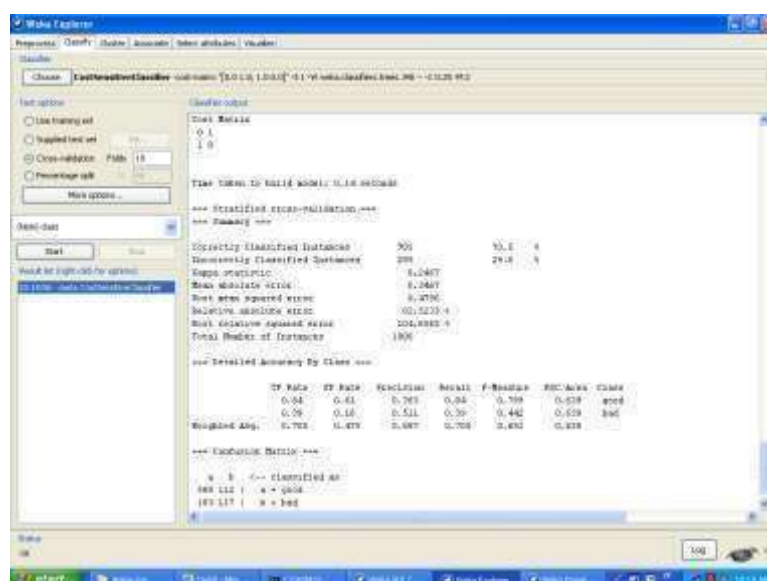
Step-6: Click on classifier choose button and select J48 from trees folder of weka.

Step-7: Double click on costMatrix then change the value of classes to 2 and click on Resize button.

Step-8: We can observe 2X2 equal cost matrix.

Step-9 : Now click on OK.

Step-10: Select cross validation in test options and click on start to view the results.



Calculations:

```
====ConfusionMatrix=====
```

```
a      b <-- classified as
```

```
588    112 | a = good
```

```
183    117 | b = bad
```

Number of Leaves : 103

Size of the tree : 140

Time taken to build model: 0.14 seconds

Cost Sensitive Classifier (With Unequal Matrix)

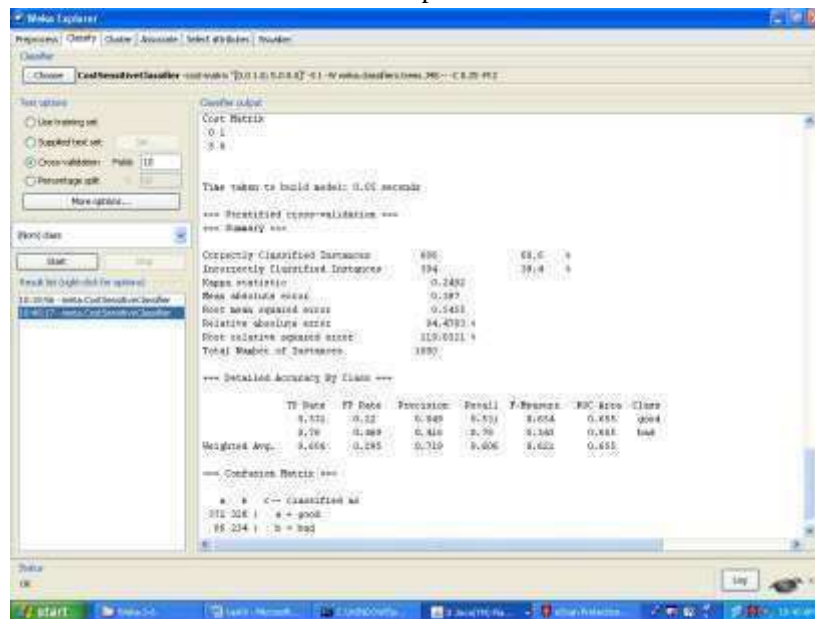
Cost Matrix

0 1

50

Step-1: Repeat the first 7 steps of 2X2 equal matrix then change the value of first column and second row to 5 to make it as an unequal matrix

Step-2: Click on OK then select cross validation in test options and click on start to view the results.

**Calculations:**

```
====ConfusionMatrix=====
```

```
a      b <-- classified as
```

```
372    328 | a = good
```

```
66     234 | b = bad
```

Number of Leaves : 65

Size of the tree : 94

Time taken to build model: 0.05 seconds

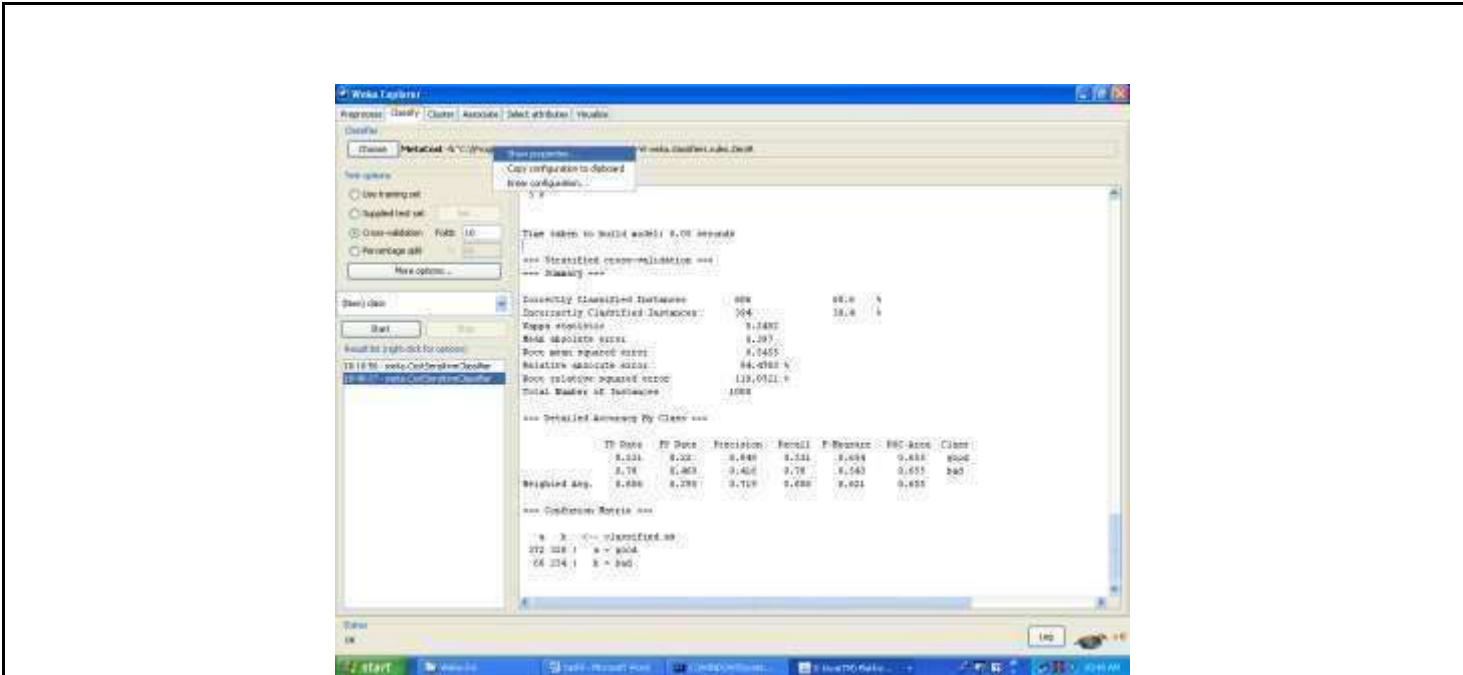
b). MetaCost (With Equal Matrix)

Cost Matrix

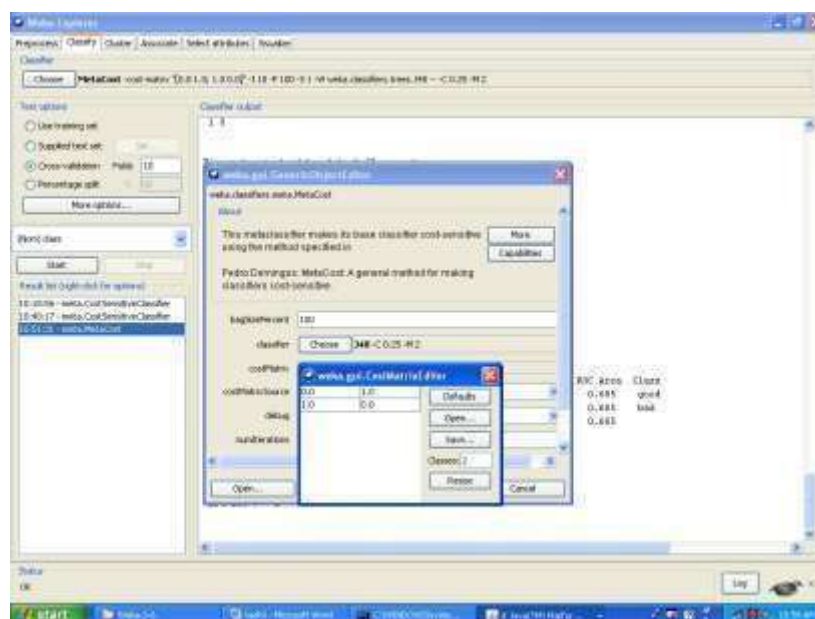
0 1

10

Step-1: Repeat the first 3 steps Task 9(a) then select MetaCost.



Step-2: Right click on MetaCost and select show properties.



Step3: Repeat the steps from 5 to 7 of Task 9(a) then double click on cost matrix then we can view the 2X2 equal matrix.

Step-4: Now click on OK and select cross validation in test options and click on start to view the



results

Calculations:

```
====ConfusionMatrix====
```

```
a      b <-- classified as
```

```
597    103    | a = good
```

```
164    136    | b = bad
```

```
Number of Leaves :    104
```

```
Size of the tree : 147
```

```
Time taken to build model: 0.67 seconds
```

Me taCost (With Une qual Matrix)

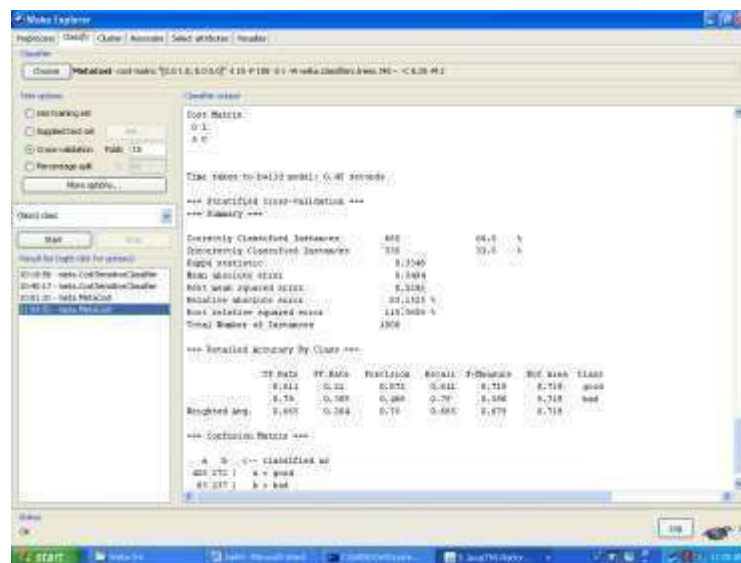
Cost Matrix

0 1

50

Step-1: Now change the value of first column and second row is 5 to make it as an unequal matrix

Step-2: Click on OK then select cross validation in test options and click on start to view the results.

**Calculations:**

```
====ConfusionMatrix====
```

```
a      b <-- classified as
```

```
428    272    | a = good
```

```
63     237    | b = bad
```

```
Number of Leaves : 86
```

```
Size of the tree : 123
```

```
Time taken to build model: 0.45 seconds
```

We find some difference in cost factor which is in summary in the difference in cost factor and in time to build the model and also in accuracy.

Program 10. Do you think it is a good idea to prefer simple decision trees instead of having long complex decision trees? How does the complexity of a Decision Tree relate to the bias of the model?

When we consider long complex decision trees, we will have many unnecessary attributes in the tree which results in increase of the bias of the model. Because of this, the accuracy of the model can also be affected. This problem can be reduced by considering simple decision tree. The attributes will be less and it decreases the bias of the model. Due to this the result will be more accurate.

So it is a good idea to prefer simple decision trees instead of long complex trees.

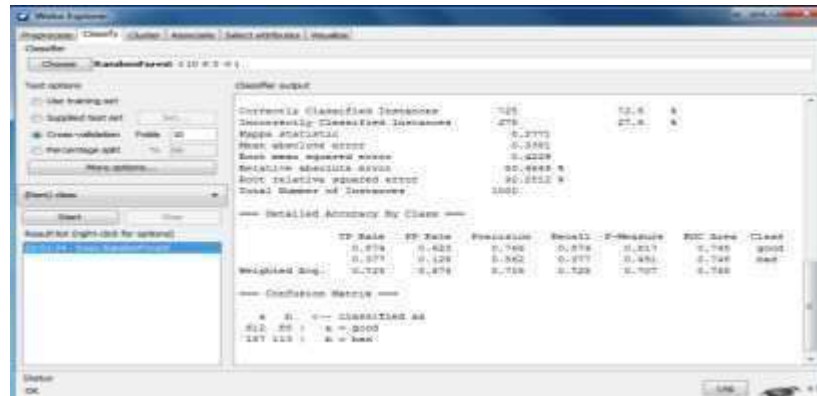
These results are also confirmed by observing the results that the improvement in accuracy compared with task-6.

Step-1: Select Explorer from weak GUI chooser then click on open file option in preprocess tab.

Step-2: select credit-g.arff file and click on open option.

Step-3: select the random forest tree from trees of weka in the choose option of classify tab.

Step-4: select the cross validation option from the test options and click on start.



From the results we can observe that the accuracy rate with simple tree increased to 72.5% compared to that of Task 6 simple tree i.e., 70.5%.

Calculations:

==== Confusion Matrix====

a b <-- classified as

612 88 | a=good

187 113 | b=bad

Time taken to build model: 0.11 seconds

Program 11. You can make your Decision Trees simpler by pruning the nodes. One approach is to use Reduced Error Pruning - Explain this idea briefly. Try reduced error pruning for training your Decision Trees using cross-validation (you can do this in Weka) and report the Decision Tree you obtain? Also, report your accuracy using the pruned model. Does your accuracy increase?

Reduced-Error Pruning :-

The idea of using a separate pruning set for pruning—which is applicable to decision trees as well as rule sets—is called reduced-error pruning. The variant described previously prunes a rule immediately after it has been grown and is called incremental reduced-error pruning. Another possibility is to build a full, unpruned rule set first, pruning it afterwards by discarding individual tests. However, this method is much slower. Of course, there are many different ways to assess the worth of a rule based on the pruning set. A simple measure is to consider how well the rule would do at discriminating the predicted class from other classes if it were the only rule in the theory, operating under the closed world assumption. If it gets p instances right out of the t instances that it covers, and there are P instances of this class out of a total T of instances altogether, then it gets p positive instances right. The instances that it does not cover include $N - n$ negative ones, where $n = t - p$ is the number of negative instances that the rule covers and $N = T - P$ is the total number of negative instances. Thus the rule has an overall success ratio of $[p + (N - n)] / T$, and this quantity, evaluated on the test set, has been used to evaluate the success of a rule when using reduced-error pruning.

Step-1: Select Explorer from Weka GUI chooser then click on open file option in preprocess tab.

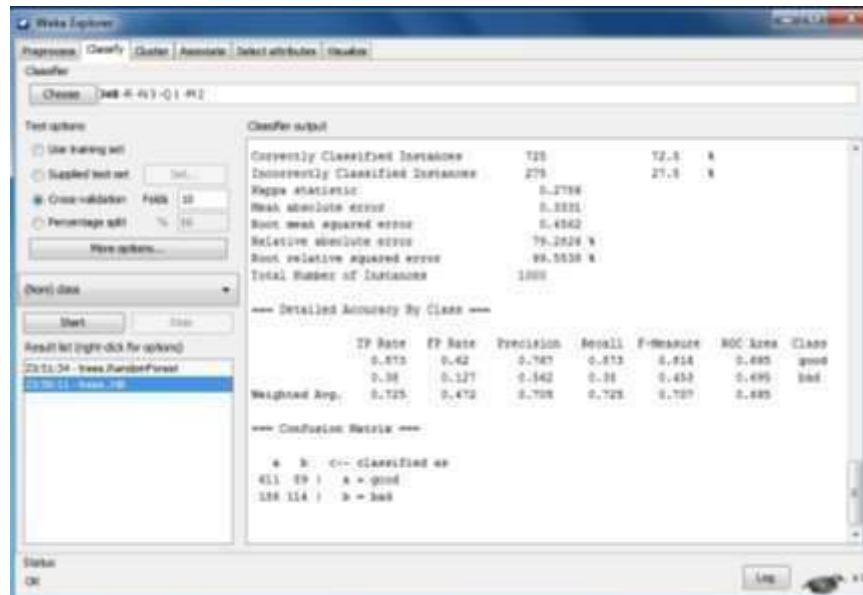
Step-2: select credit-g.arff file and click on open option.

Step-3: After choosing the file in classify tab, choose the J48 tree, right click on the choose bar and select show properties.

Step-4: we will then get a generic object editor. Change the reduced error pruning value from false to true.

Step-5: click on OK after changing the value.

Step-6: select the cross validation option and click on start.
From the results we can observe that the accuracy rate with pruning increased to 72.5% compared to that of without pruning of Task 6 i.e., 70.5%.



Calculations:

==== Confusion Matrix====

a b <-- classified as

611 89 | a = good

186 114 | b = bad

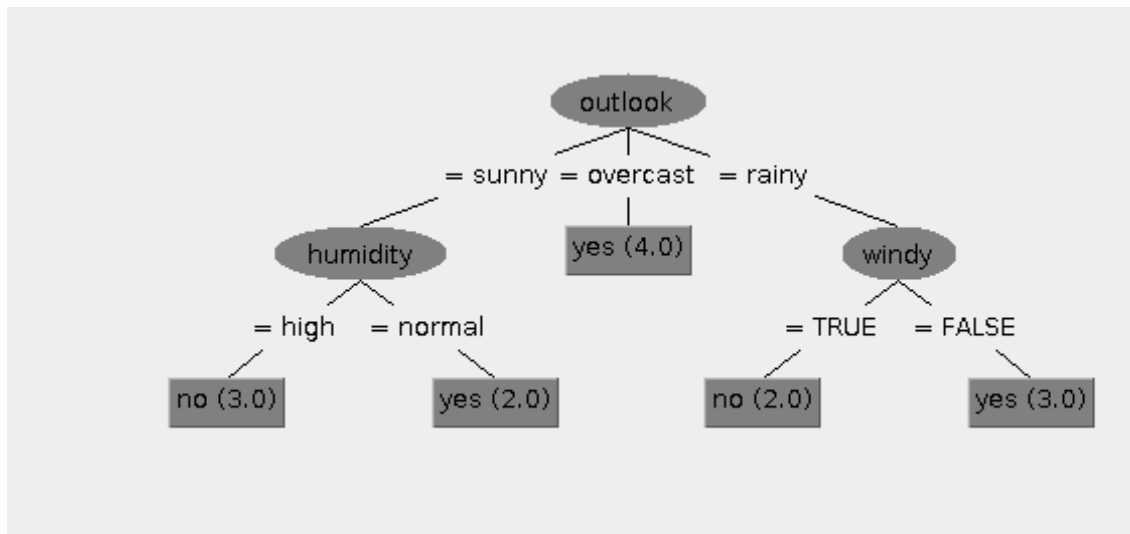
Number of Leaves : 47

Size of the tree : 64

Time taken to build model: 0.49 seconds

Program 12. (Extra Credit): How can you convert a Decision Trees into "if-then-else rules". Make up your own small Decision Tree consisting of 2-3 levels and convert it into a set of rules. There also exist different classifiers that output the model in the form of rules - one such classifier in Weka is rules.PART, train this model and report the set of rules obtained. Sometimes just one attribute can be good enough in making the decision, yes, just one ! Can you predict what attribute that might be in this dataset? OneR classifier uses a single attribute to make decisions (it chooses the attribute based on minimum error). Report the rule obtained by training a one R classifier. Rank the performance of j48, PART and oneR.

Extra credit file: weather.nominal



Sample Decision Tree

Converting Decision tree into a set of rules is as follows .

Rule1: If outlook = sunny AND humidity=high THEN play=no

Rule2: If outlook = sunny AND humidity=normal THEN play=yes

Rule3: If outlook = overcast THEN play=yes

Rule4: If outlook = rainy AND windy=true THEN play=no

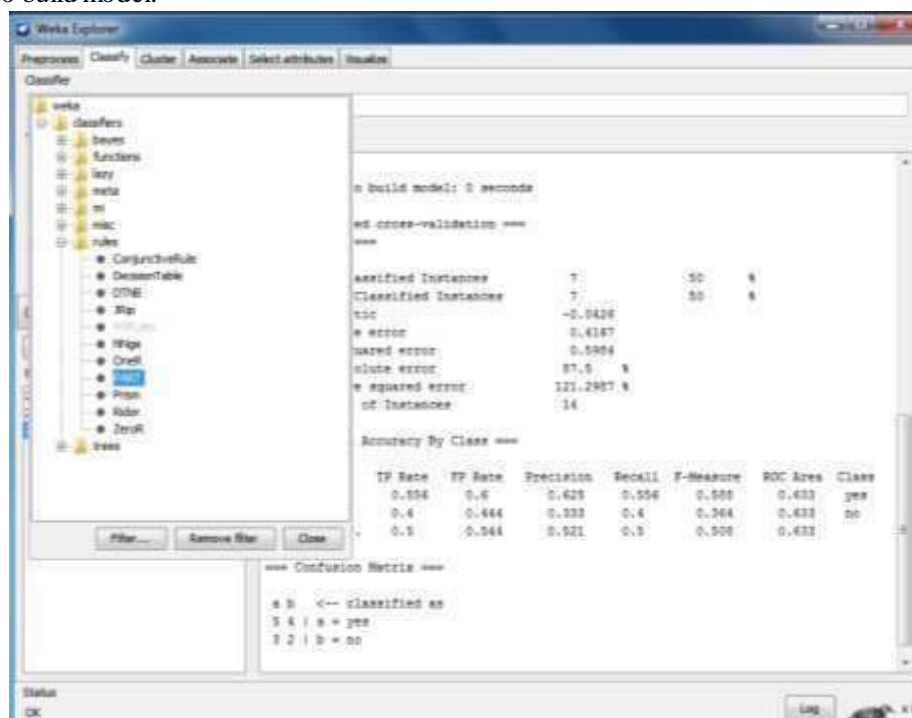
Rule5: If outlook = rainy AND windy =false THEN play=yes

Step-1: open the weather.nominal file by selecting the open file option from weka explorer.

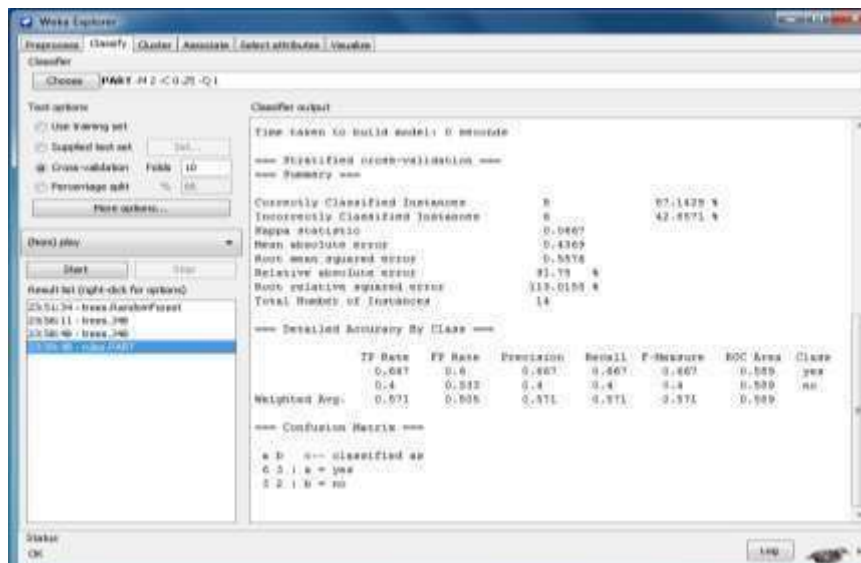
Step-2: select the play(class) attribute to classify the data.

Step-3: in the classify tab, choose the J48 tree from the list of trees.

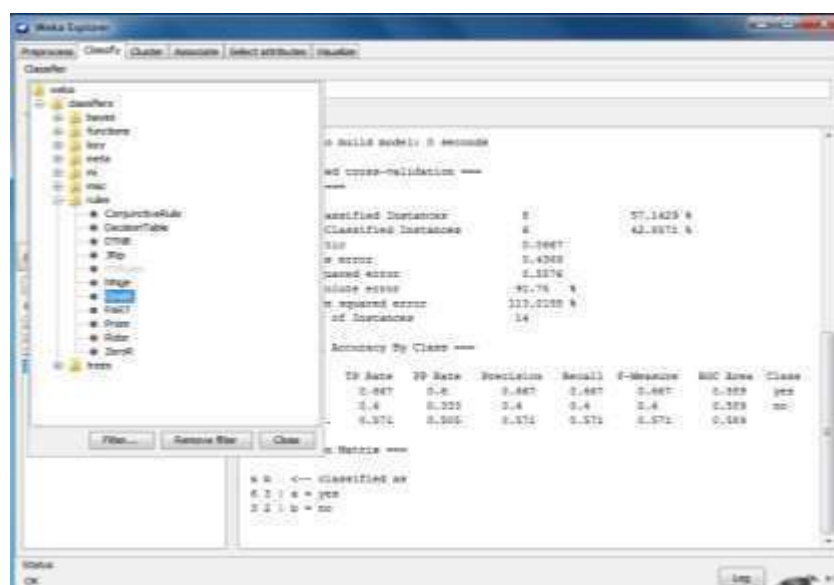
Step-4: select the cross validation option in the list of test options and click on start and observe the accuracy rate and the time taken to build model.



Step-5: Go back to choose option and select the PART option from the list of rules.

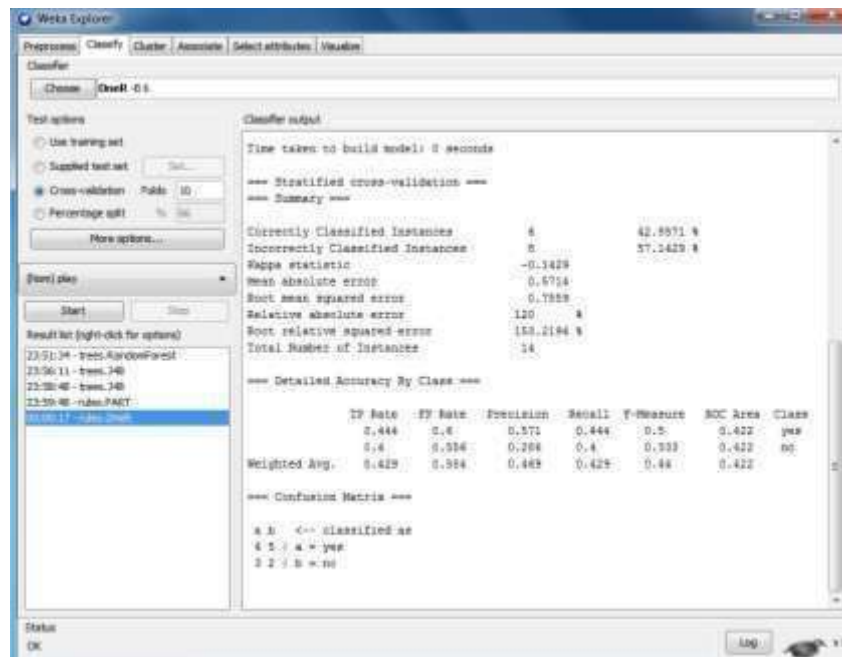


Step-6: select the cross validation option in the list of test options and click on start and observe the accuracy rate and the time taken to build model.



Step-7: Go back to choose option and select the OneR option from the list of rules.

Step-8: select the cross validation option in the list of test options and click on start and observe the accuracy rate and the time taken to build model.



In weka, rules.PART is one of the classifier which converts the decision trees into “IF-THEN-ELSE” rules.

Converting Decision trees into “ IF-THEN-ELS E” rules using rules.PART classifier:-

PART decision list

outlook = overcast: yes (4.0)

windy = TRUE: no (4.0/1.0)

outlook = sunny: no (3.0/1.0): yes (3.0)

Number of Rules : 4

Yes, sometimes just one attribute can be good enough in making the decision.

In this dataset (Weather), Single attribute for making the decision is “**outlook**”

outlook:

sunny → no

overcast → yes

rainy → yes

(10/ 14 instances correct) With respect to the **time**, the oneR classifier has higher ranking and J48 is in 2nd place and PART gets 3rd place.

	J48	PART	oneR
TIME(sec)	0.12	0.14	0.04
RANK	II	III	I

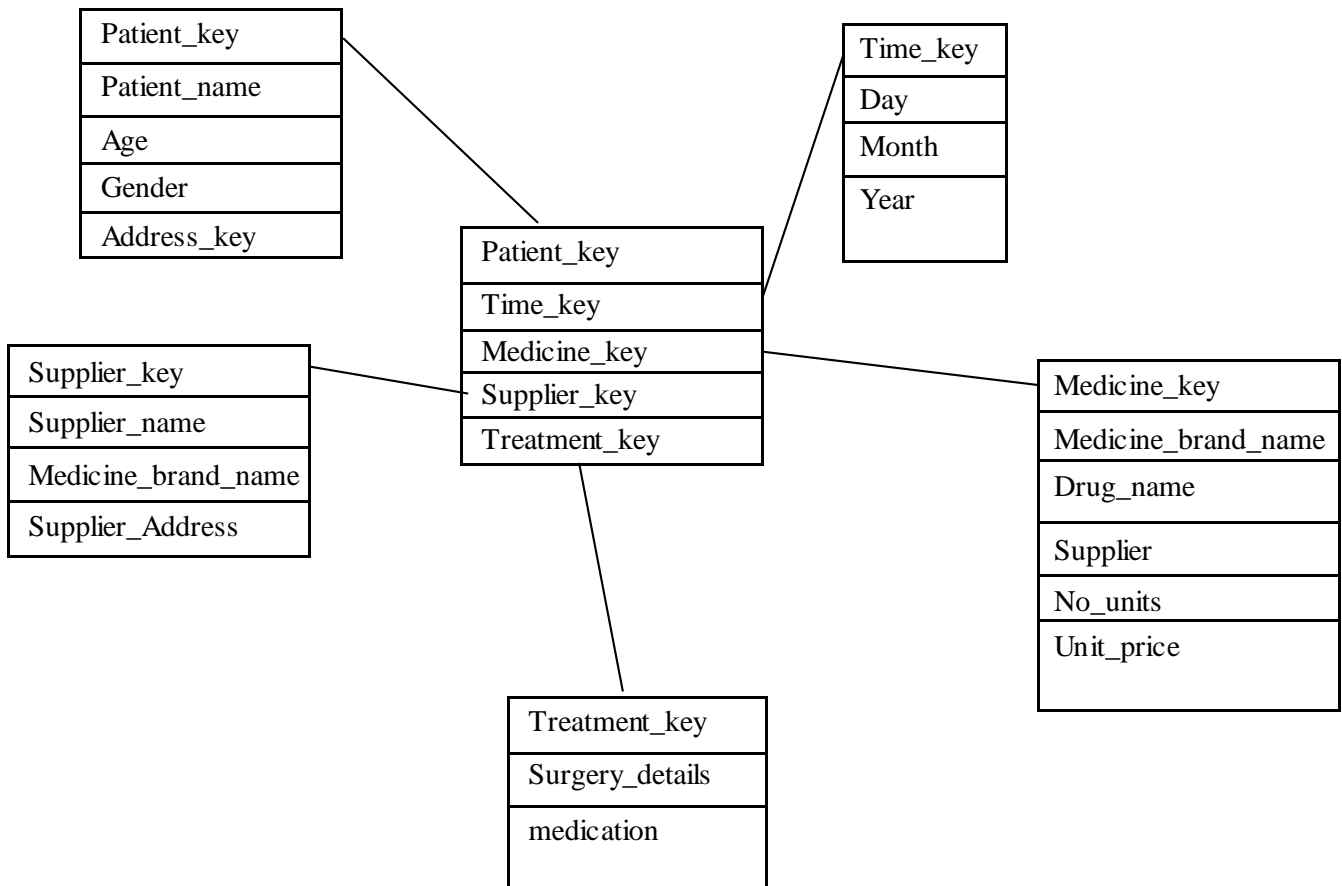
But if you consider the **accuracy**, The J48 classifier has higher ranking, PART gets second place and oneR gets last place.

	J48	PART	oneR
ACCURACY (%)	70.5%	70.2%	66.8%
RANK	I	II	III

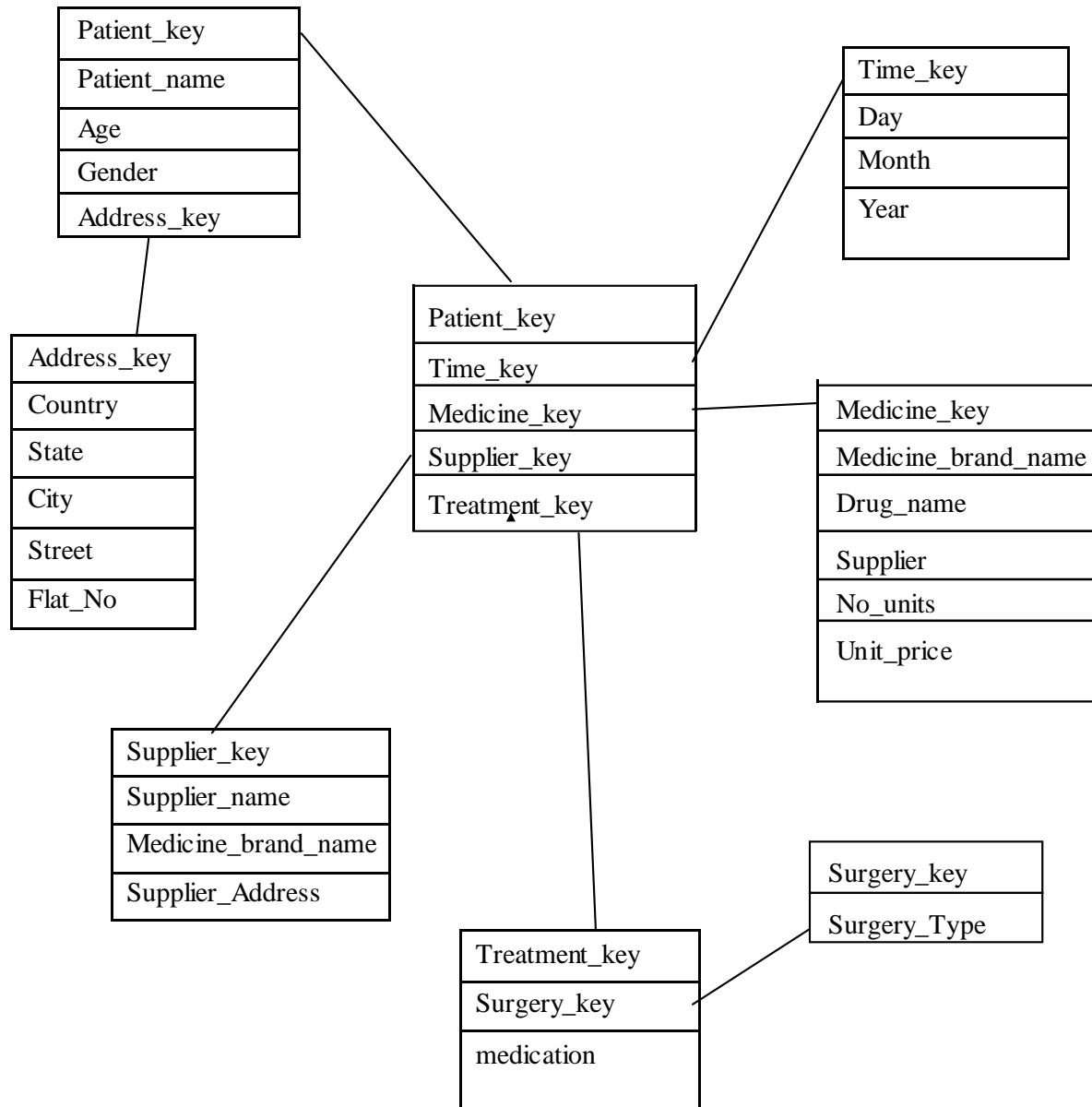
Program 13: Design a Hospital Management system data warehouse (TARGET) consists of Dimensions Patient, Medicine, Supplier, Time. Where measures are 'NO UNITS', UNIT PRICE. Assume the Relational database (SOURCE) table schemas as follows TIME(day, month, year), PATIENT (patient_name, Age, Address, etc.) MEDICINE(Medicine_Brand_name, Drug_name, Supplier, no_units, Unit_Price, etc.,) SUPPLIER :(Supplier_name, Medicine_Brand_name, Address, etc.,). Design the Hospital Management system data warehouse using star schema and snowflakeschema.

STAR SCHEMA

It is a process which convert the information package into a diagrammatical representation. To represent the data of dataware house diagrammatically we use STAR SCHEMA. It contain following two types of table: (a) FACT TABLE- it contain primary key of fact table, primary key of dimension table and fact that we want to analyze. (b) DIMENSION TABLE- it contain primary key of dimension table and attribute of dimension table.



Snowflake Schema: Snowflake Schema in data warehouse is a logical arrangement of tables in a multidimensional database such that the ER diagram resembles a snowflake shape. A Snowflake Schema is an extension of a Star Schema, and it adds additional dimensions.



Program 14: Train the Iris dataset using complete dataset as training dataset and using cross validation folds by j48 classifier and observe the classifier output.

Step 1: Open Weka GUI Chooser

Step 2: Select EXPLORER present in Applications

Step 3: Select Preprocess Tab.

Step 4: Go to OPEN file and browse the file that is already stored in the system “iris.arff”.

Step 5: Go to Classify tab.

Step 6: click choose and select j48 from the tree.

Step 7: Select Test options “Use training set”.

Step 8: Select class attribute.

Step 9: Click Start

Step 10: Now we can see the output details in the Classifier output

Classifier output

```

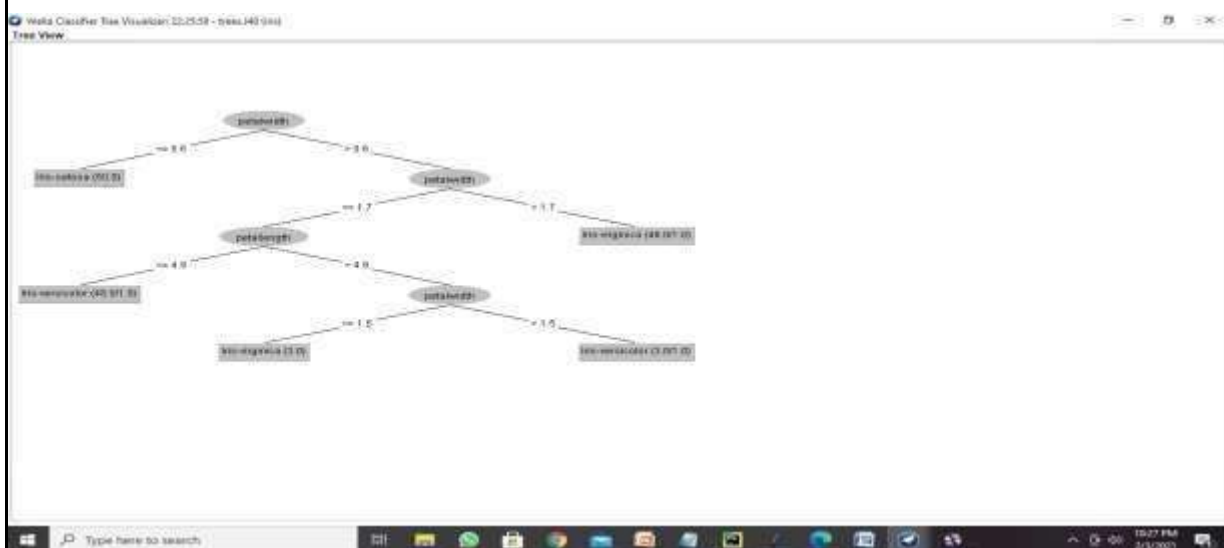
=== Summary ===
Currently Classified Instances      147      96      4
Incorrectly Classified Instances      3      2      0
Mappa statistic                    0.97
Mean absolute error                 0.0232
Root Mean Squared Error             0.138
Relative absolute error              5.2432 %
Root relative squared error          22.9089 %
Total Number of Instances          153

=== Detailed Accuracy By Class ===
TP Rate  FP Rate  Precision  Recall  F-Measure  MCC  NDC-Acc  ROC Area  Class
1.000    0.000    1.000    1.000    1.000    1.000    1.000    1.000    Iris-setosa
0.980    0.020    0.941    0.980    0.960    0.965    0.990    0.988    Iris-versicolour
0.960    0.010    0.950    0.960    0.955    0.955    0.990    0.970    Iris-virginica
Weighted Avg.    0.990    0.010    0.980    0.980    0.980    0.970    0.992    0.980

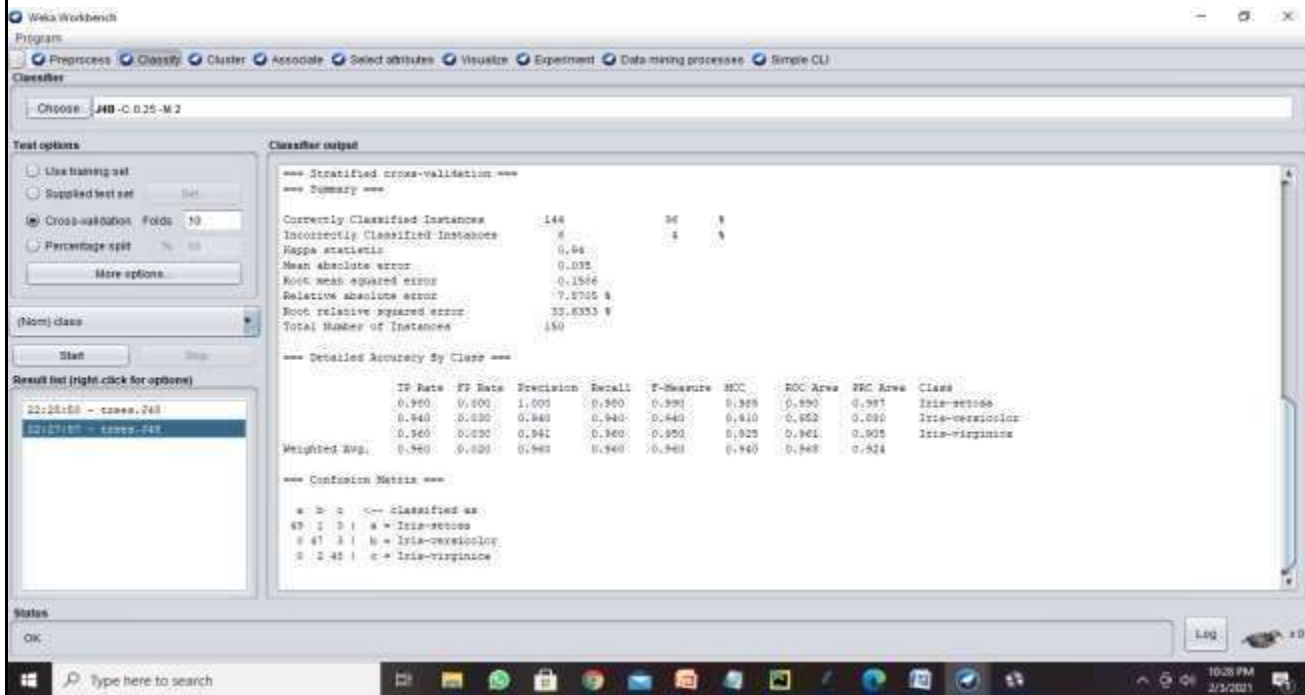
=== Confusion Matrix ===
# 0 1 2   <-- classified as
10 0 0   a = Iris-setosa
 9 48 1   b = Iris-versicolour
 3 2 40  c = Iris-virginica

```

Step 11: Right click on the result list and select “visualize tree” option



Step 12: Again select Test options “cross validation Folds: 10” and check the accuracy



Program 15: Train the Iris dataset using complete dataset as training dataset and using cross validation folds by naiveBayes classifier and observe the classifier output

Step 1: Open Weka GUI Chooser

Step 2: Select EXPLORER present in Applications

Step 3: Select Preprocess Tab.

Step 4: Go to OPEN file and browse the file that is already stored in the system “iris.arff”.

Step 5: Go to Classify tab.

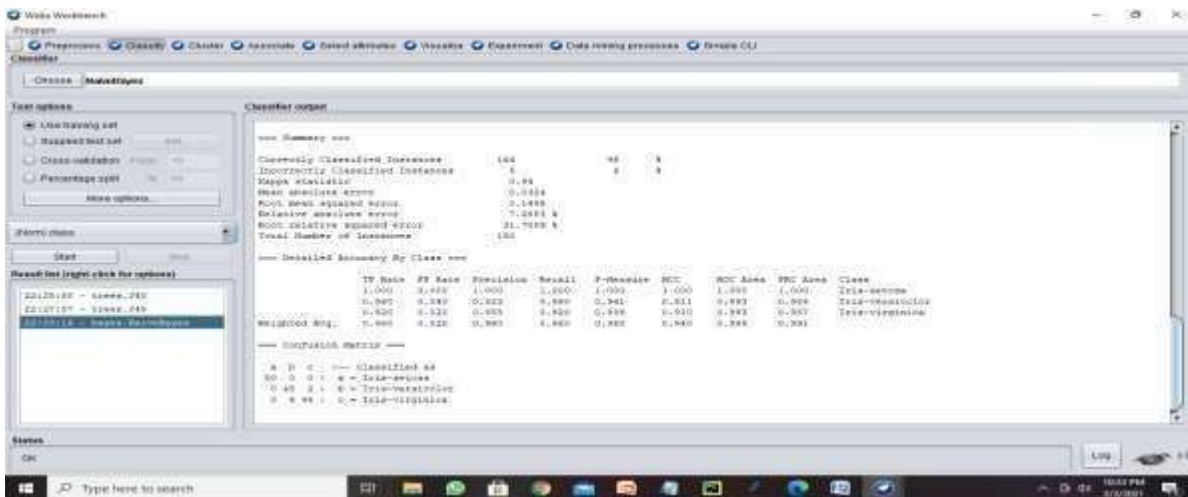
Step 6: click choose and select NaiveBayes from Bayes.

Step 7: Select Test options “Use training set”.

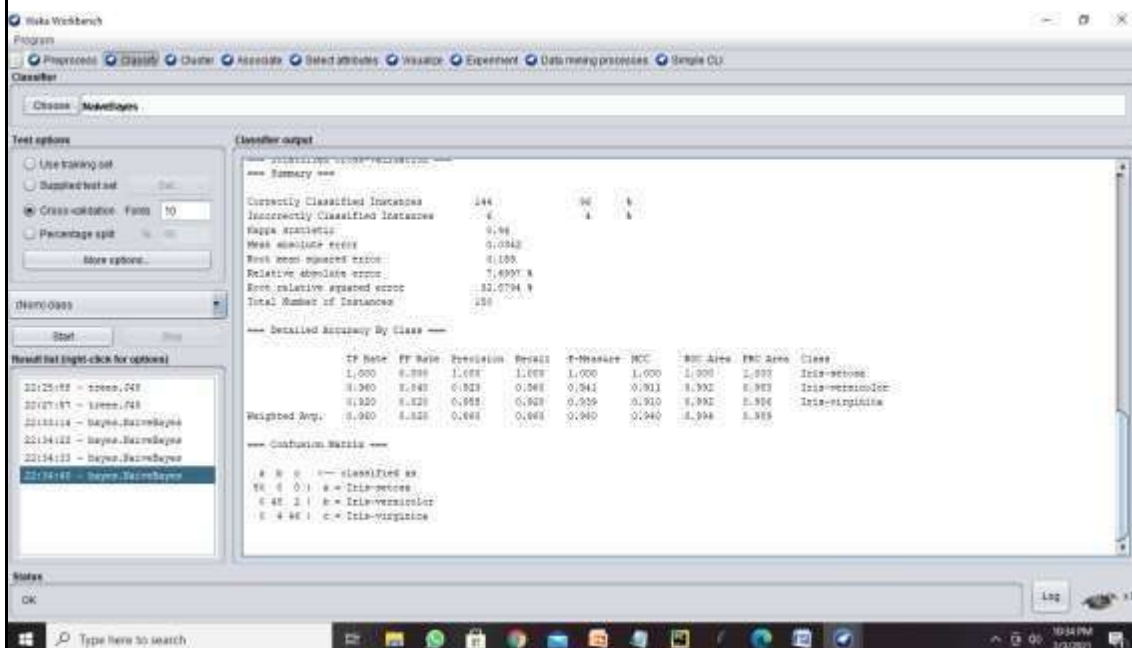
Step 8: Select class attribute.

Step 9: Click Start

Step 10: Now we can see the output details in the Classifier output

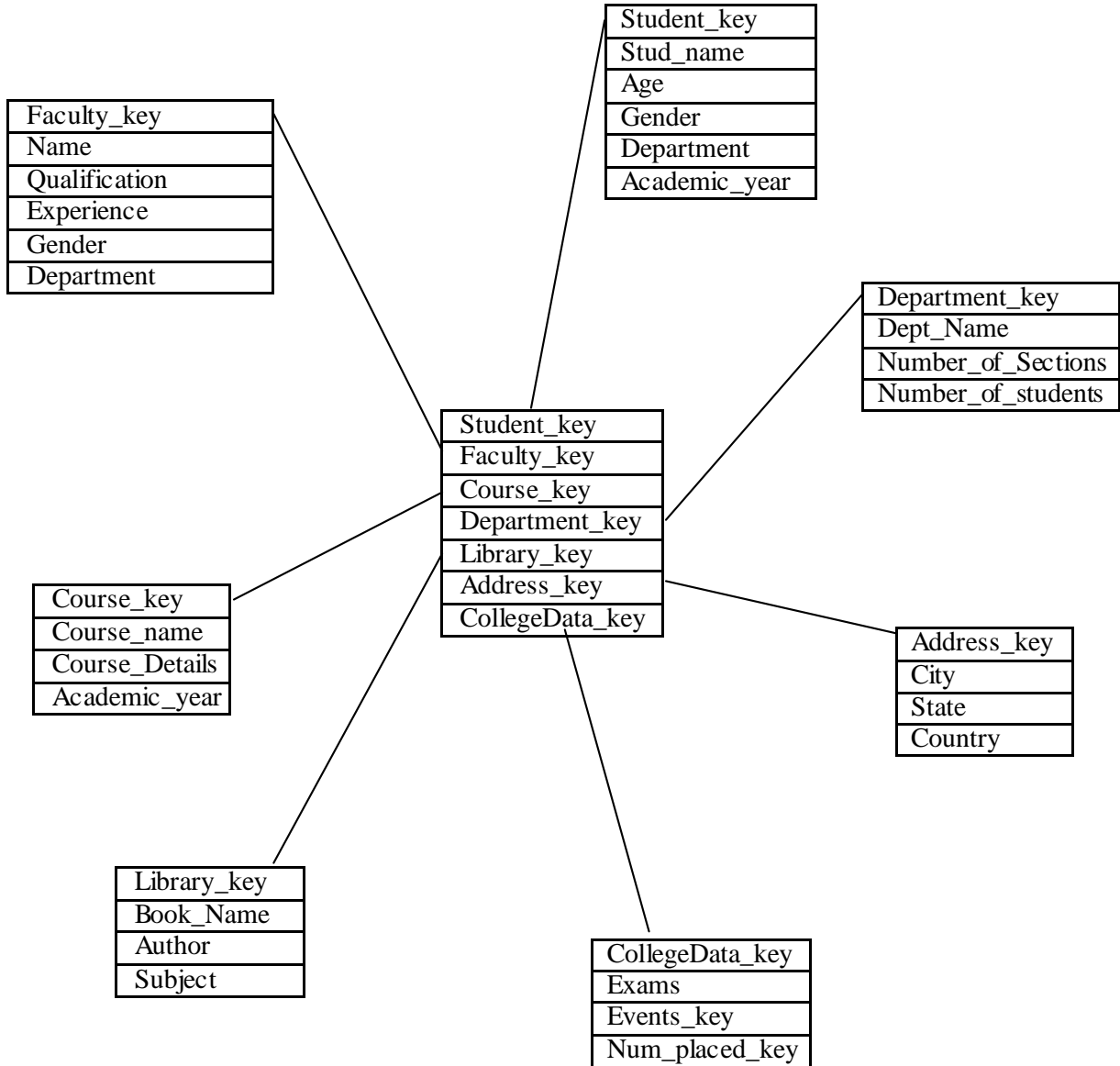


Step 11: Again select cross validation folds:10 from test options and check the accuracy.



Problem 16: Design the College Management system data warehouse using star schema and snowflake schema.

Star Schema:



Snowflake Schema: