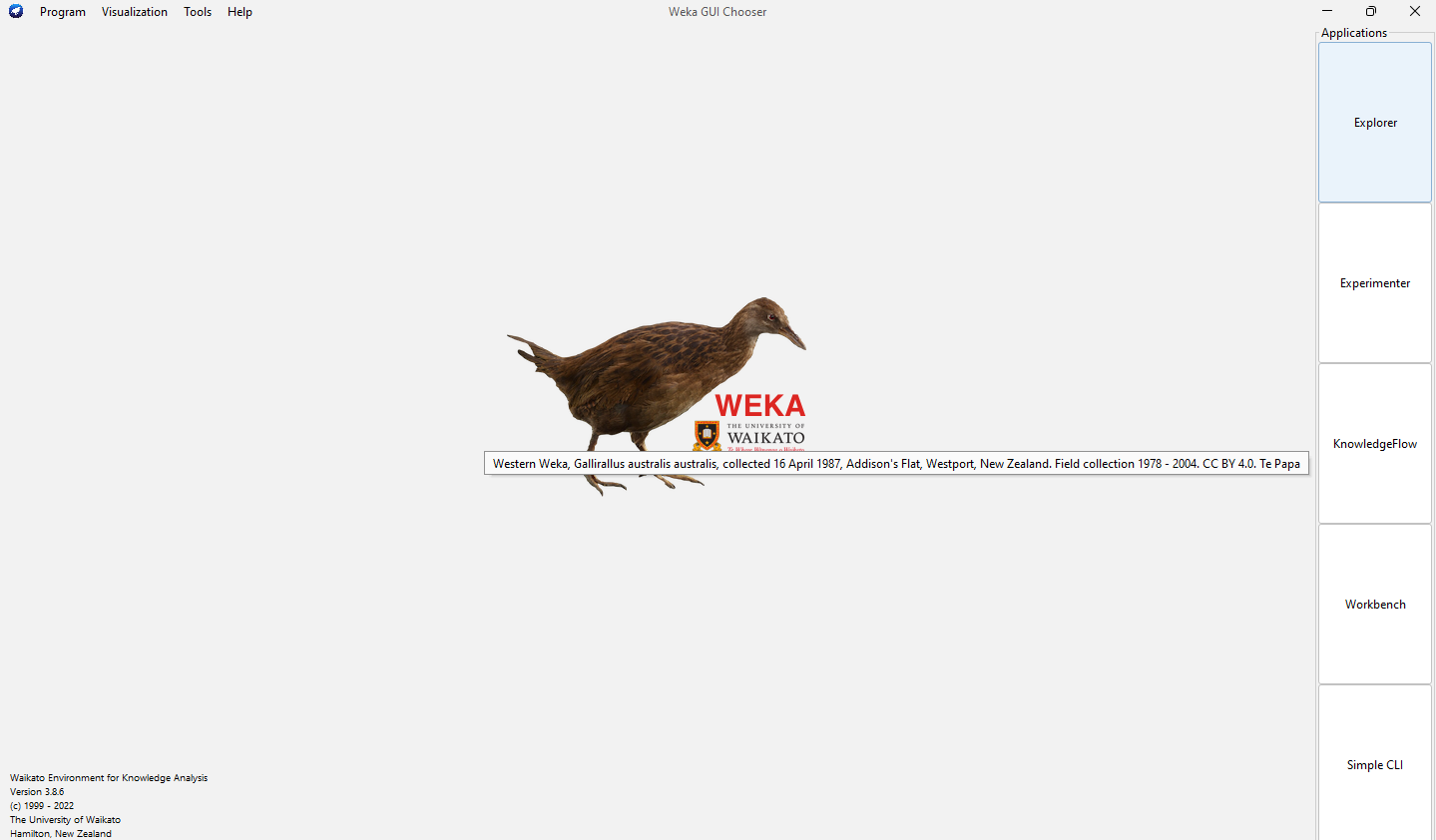
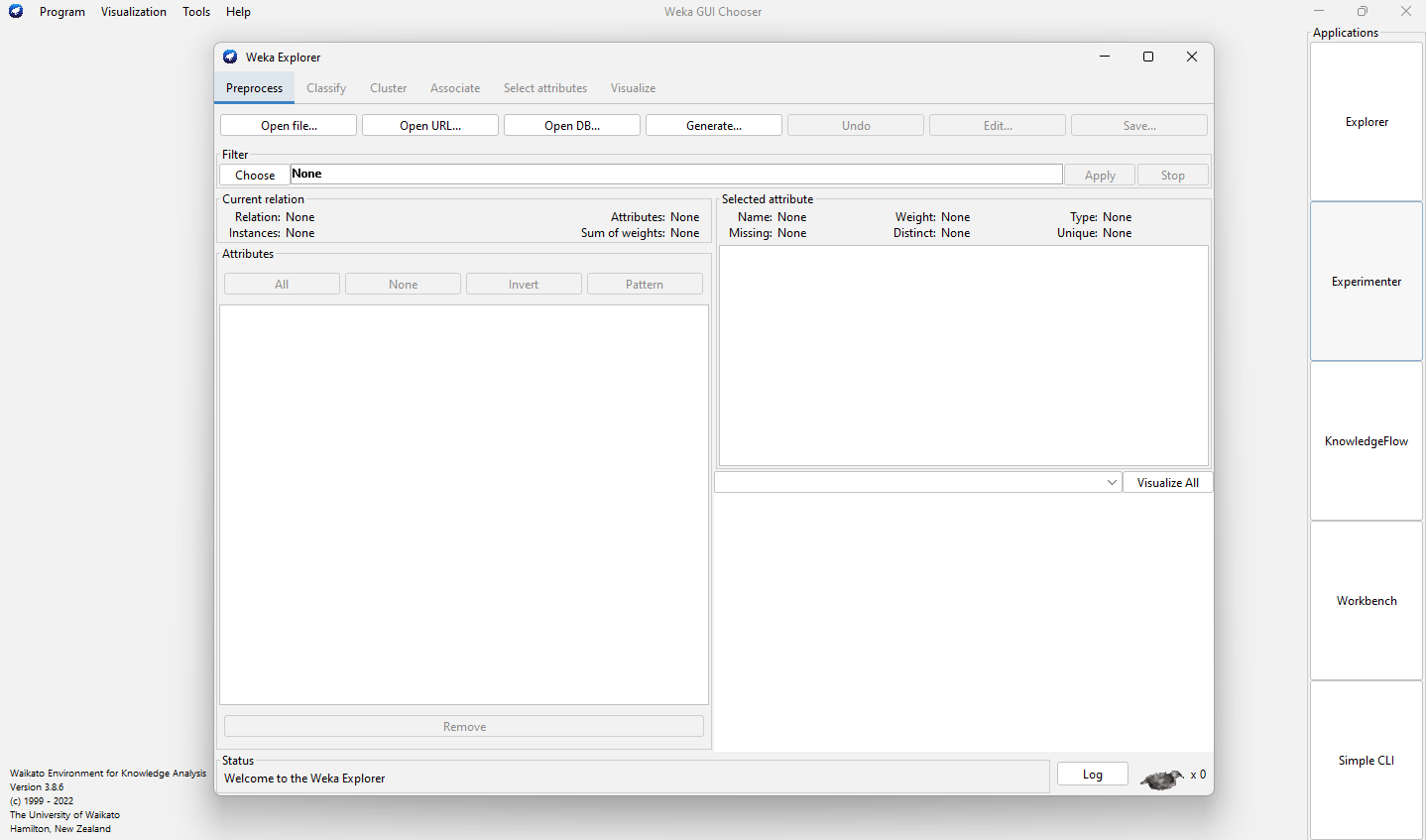
Load data set into weka and perform Naïve-bayes classification and k-nearest Neighbour aassification algorithm

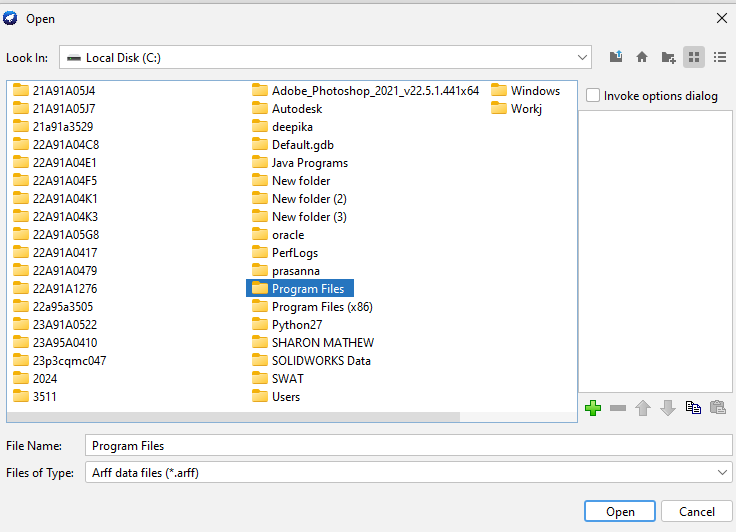
1 Open weka tool and click on explorer.



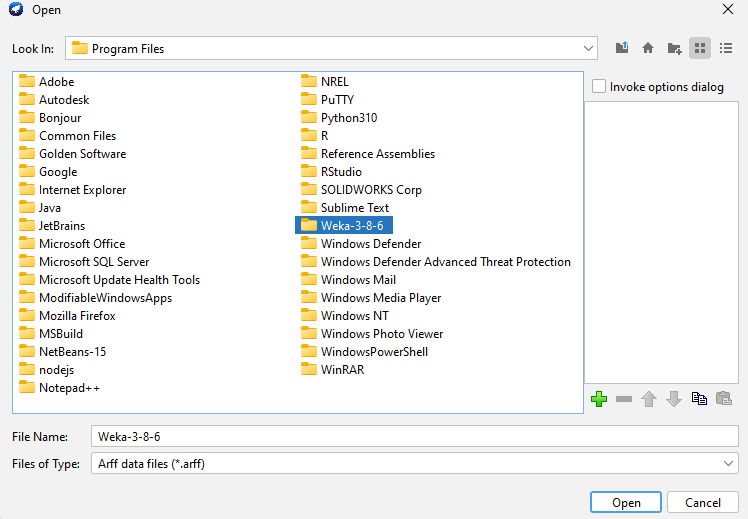
1. Click open file



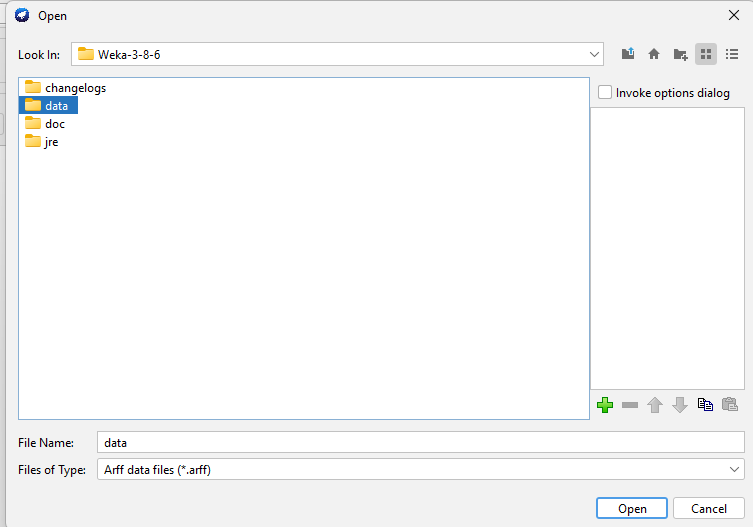
1. Go to c: drive program files

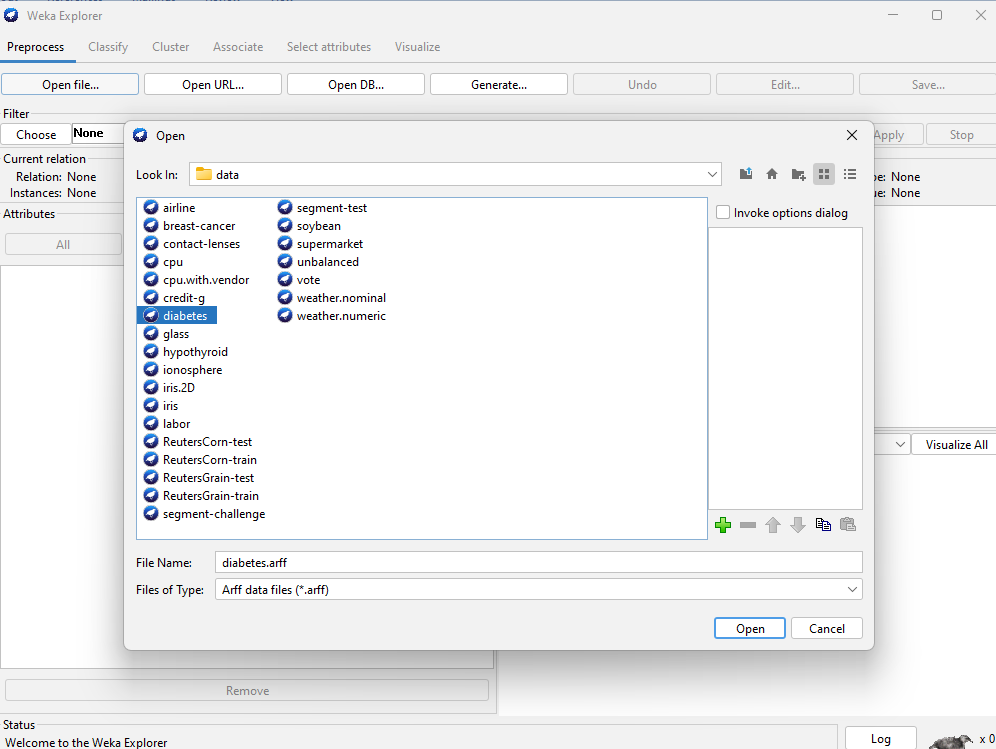


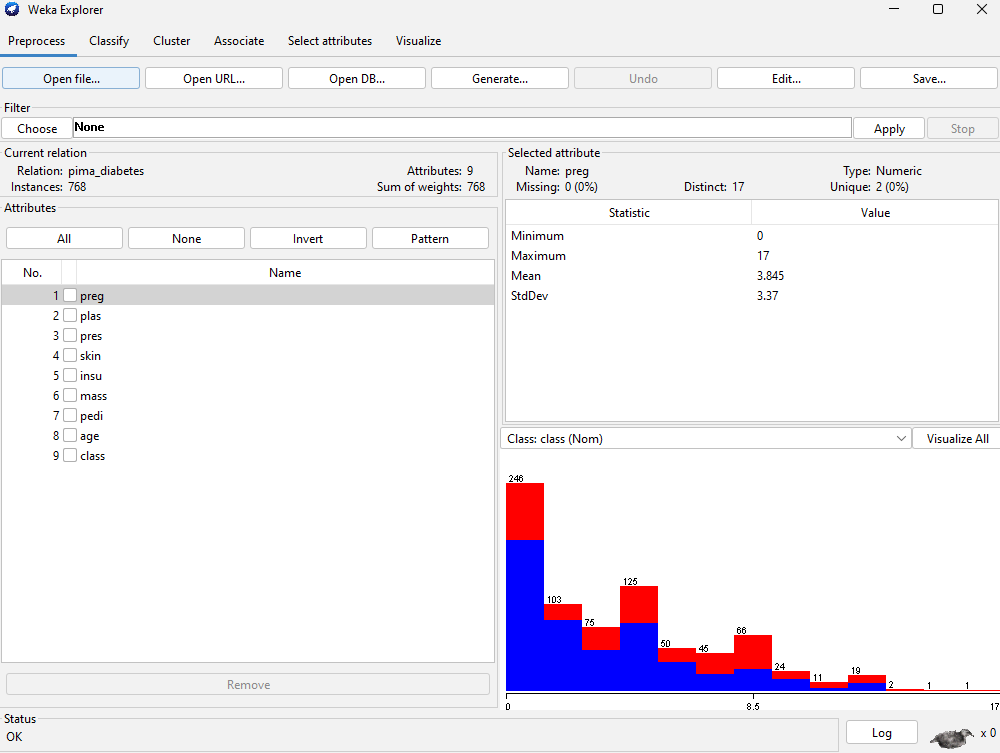
4 go to weka 3-8-6

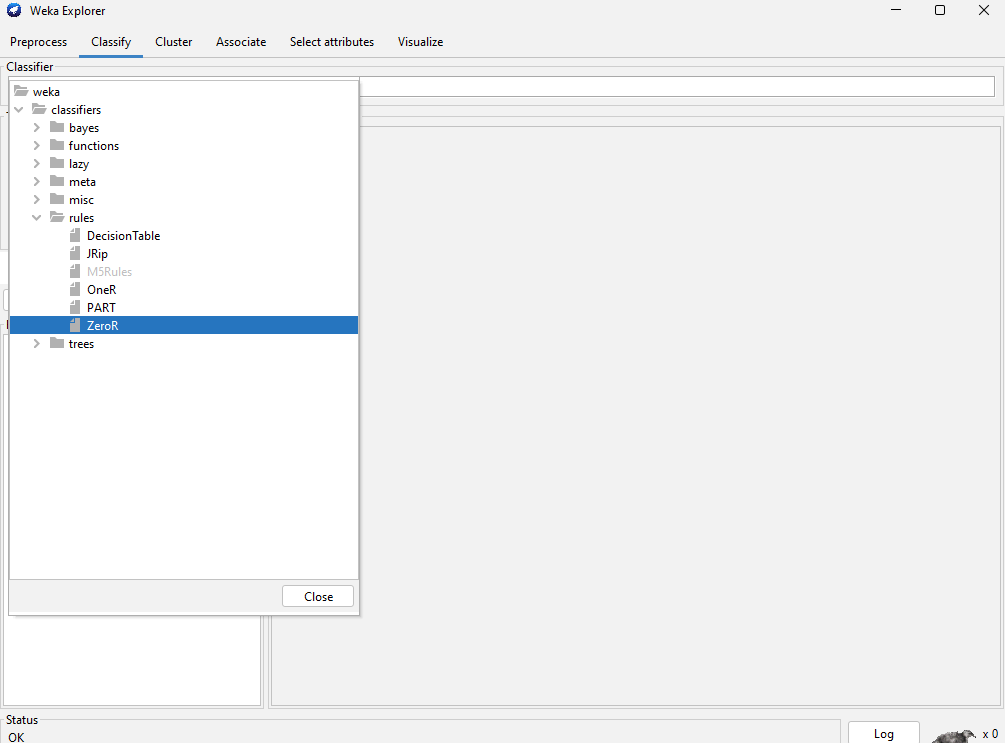
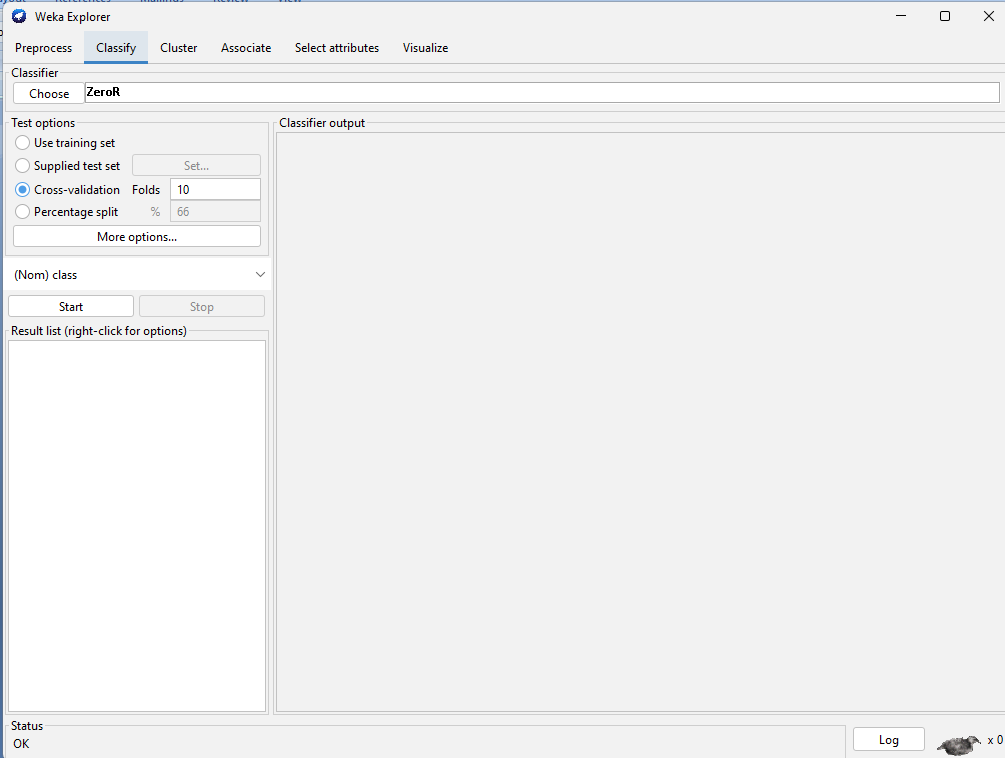
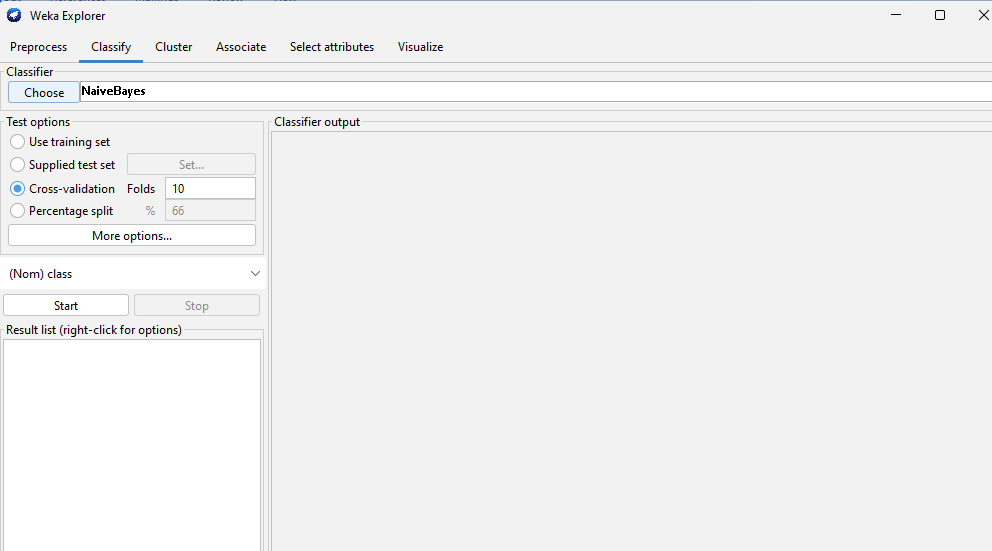
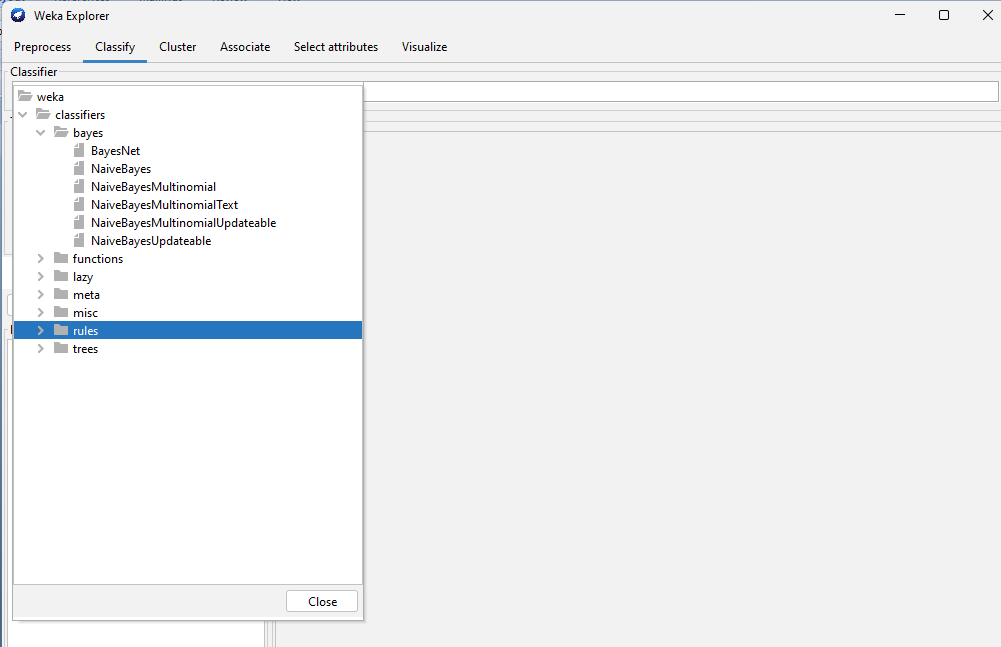
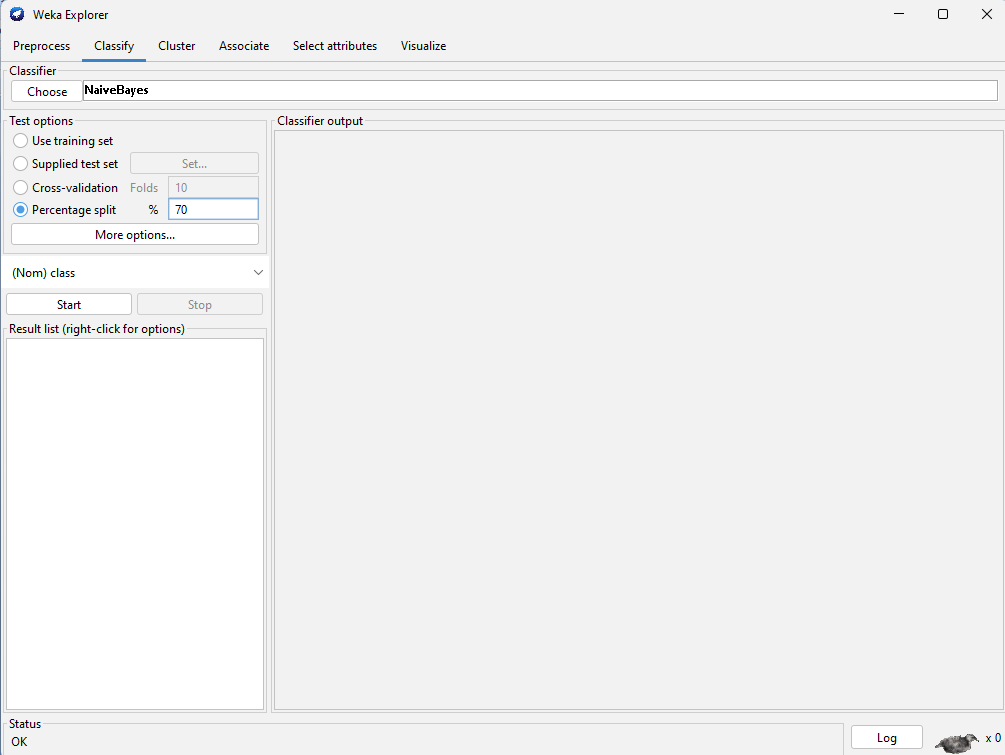
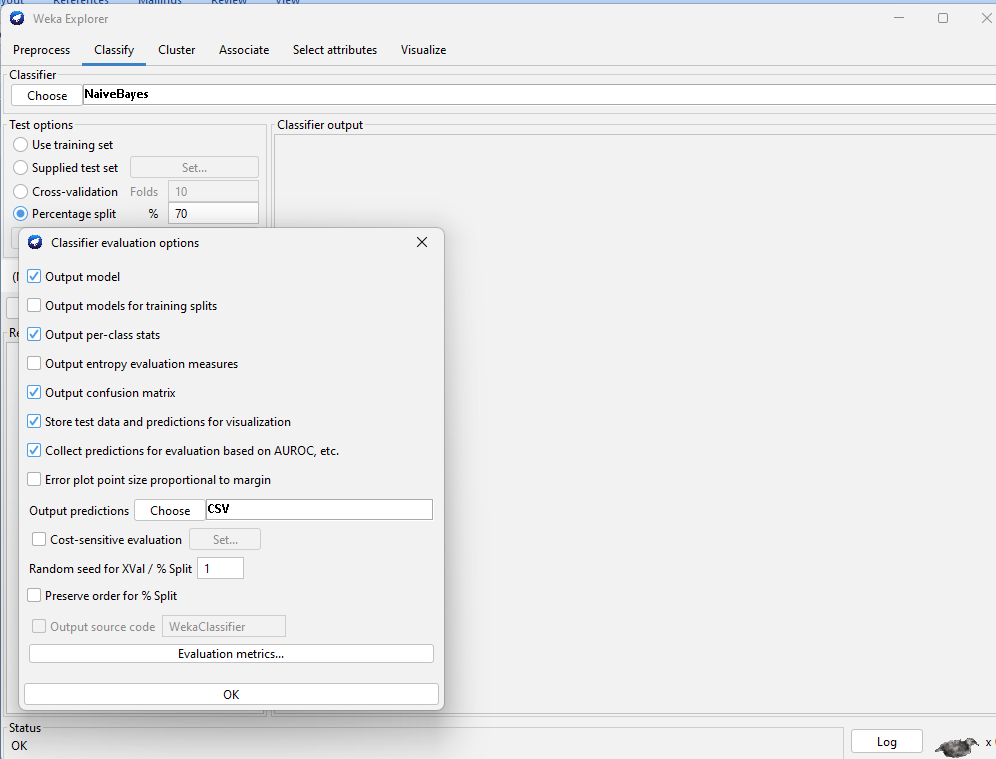
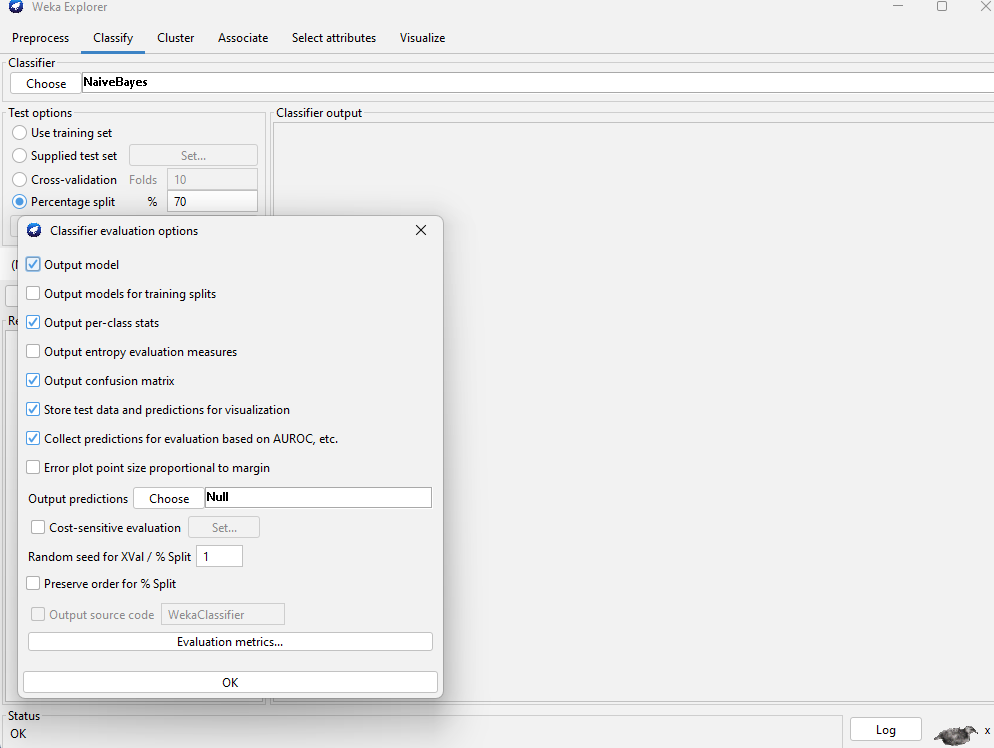


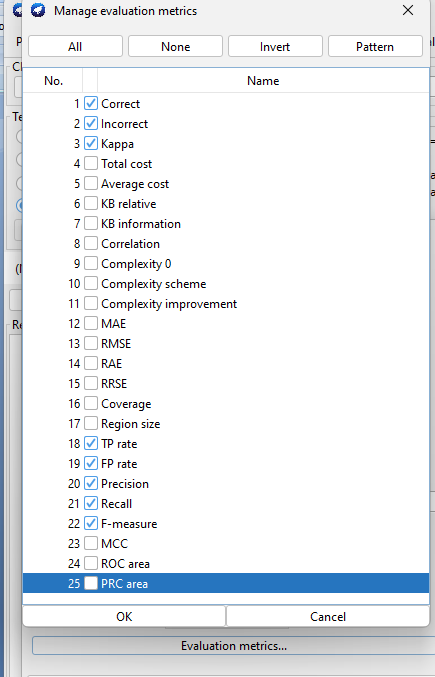
5 go to data



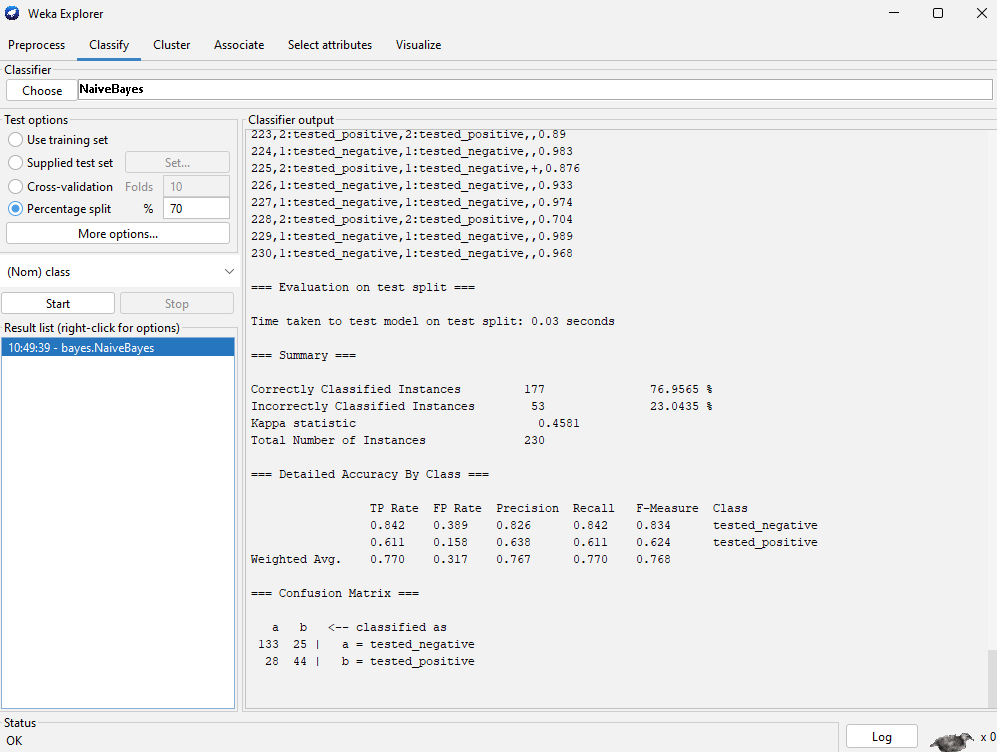
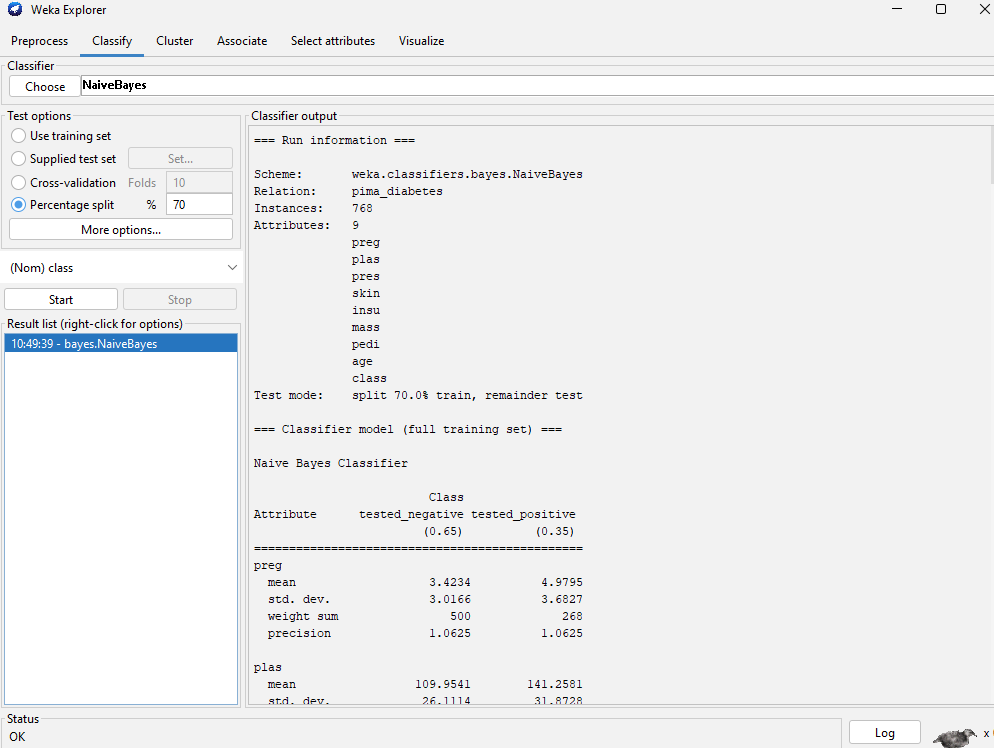
6 Choose any data set ex. diabetes



7 click on classify and then click on choose8 choose bayes and then NaiveBayes10 choose Percentage split and give value as 70% bcoz for training 7-% and for test below it and then click on more options11 click on choose and then select csv and then click on evaluation metrics12 select required metrices and then ok



13 click on start then u will see the output



k-nearest Neighbour

1.go to explore

2.open file

3.c drive -> program files -> weka -> data -> choose any data set eg diabetes

4. classify, choose -> lazy -> IBK

5. click on IBK besides choose put KNN value as your wish eg.2 weight by -1 distance

6. percentage split 70 -> csv ->(1,3,5,6,7)

7. evaluation metrics

8. start

