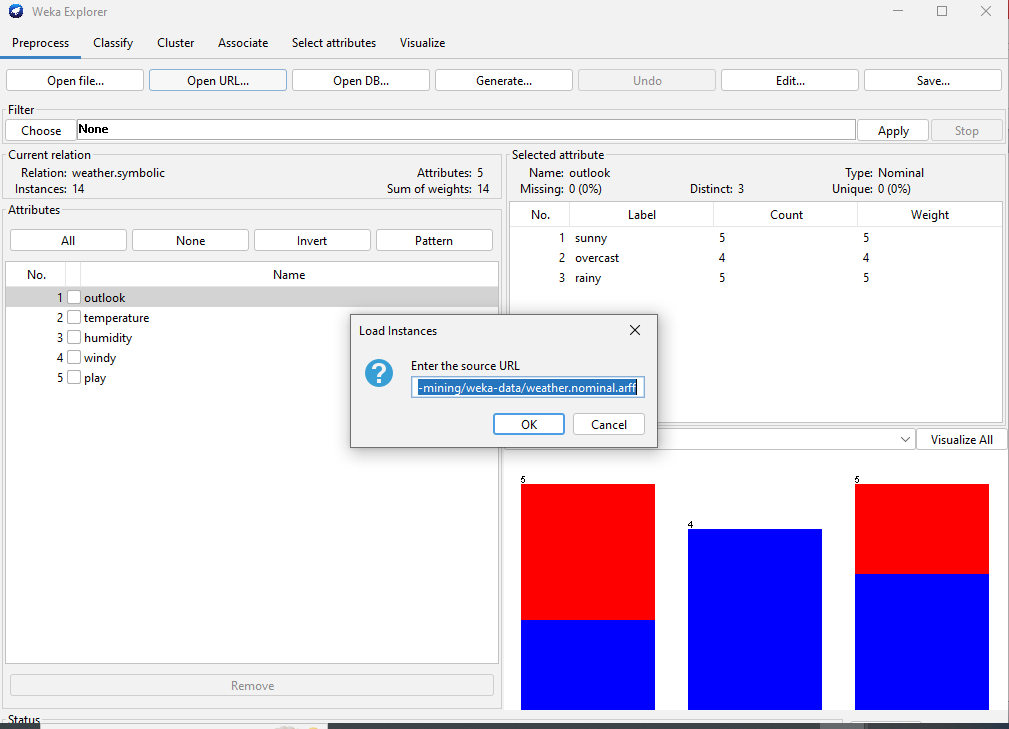
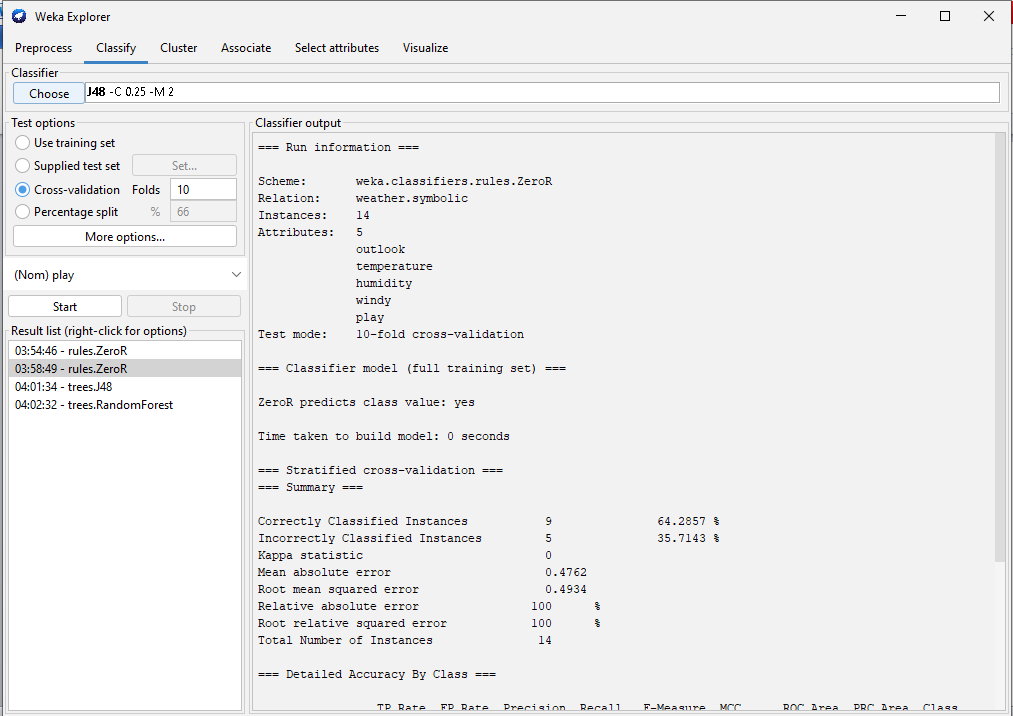
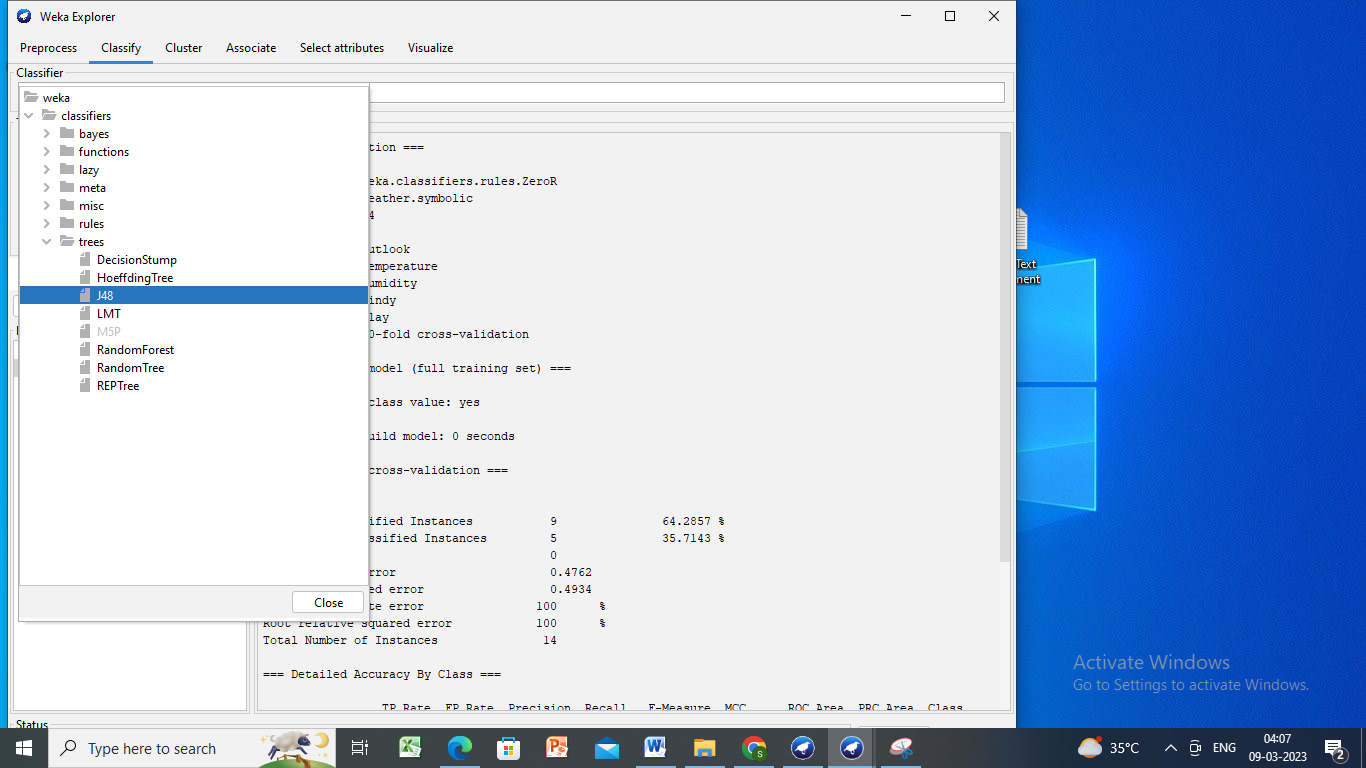
\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Classification\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Weather dataset

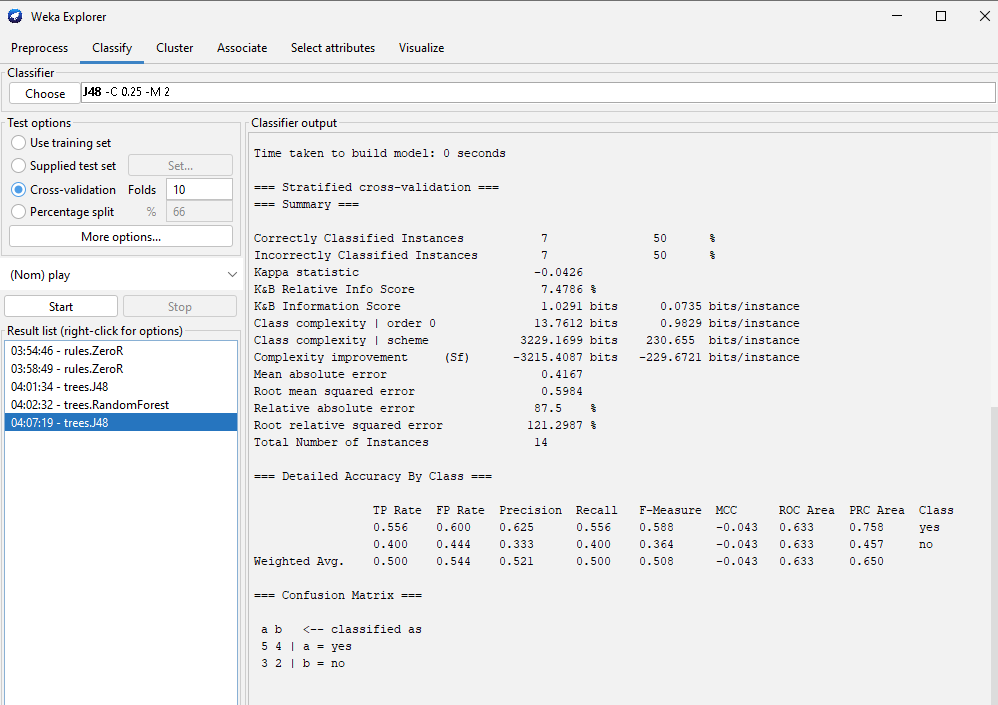
<https://storm.cis.fordham.edu/~gweiss/data-mining/weka-data/weather.nominal.arff>



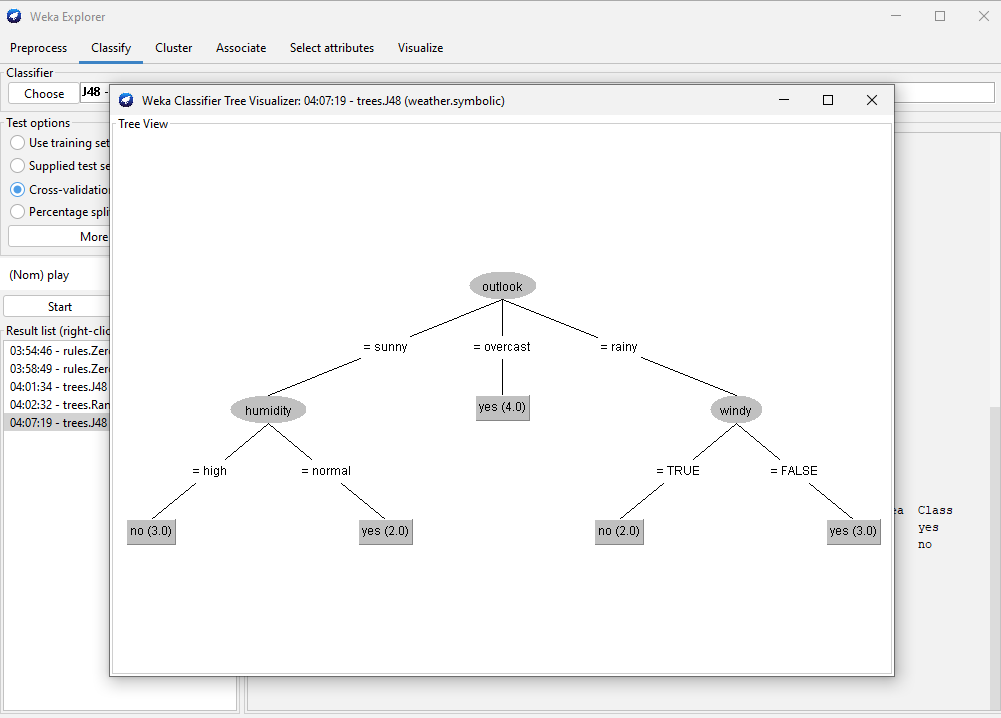




Click cross folds=10 and then start

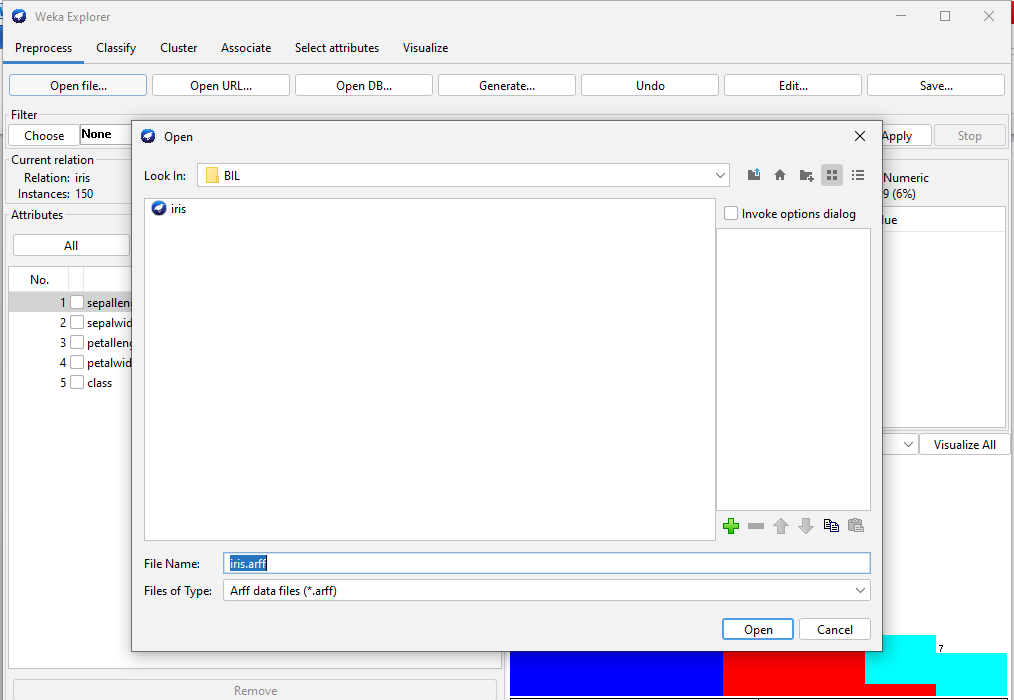


Right click in result list -🡪visualise tree

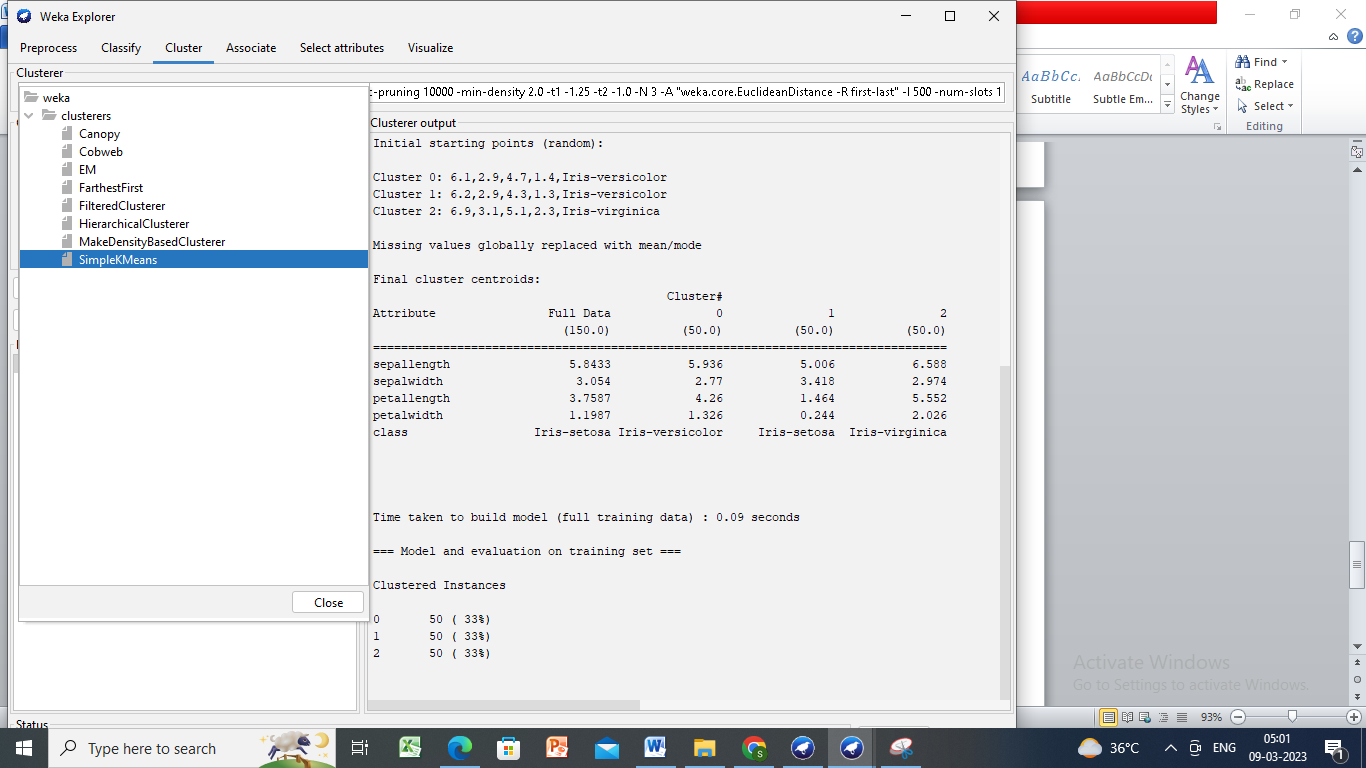


\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Clustering\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Download Iris dataset

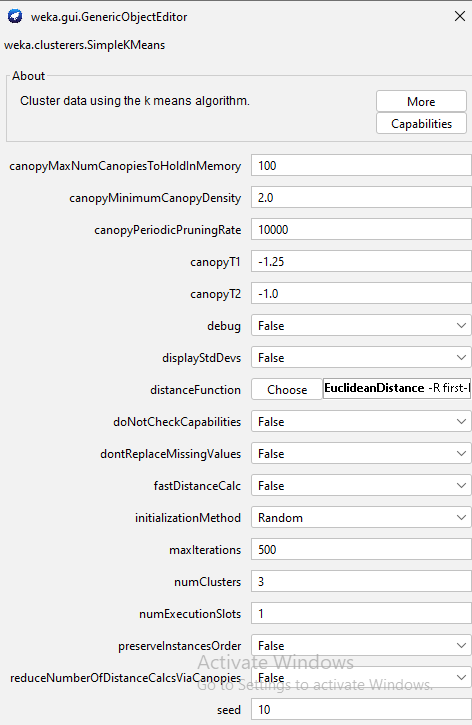


Click on cluster then on choose

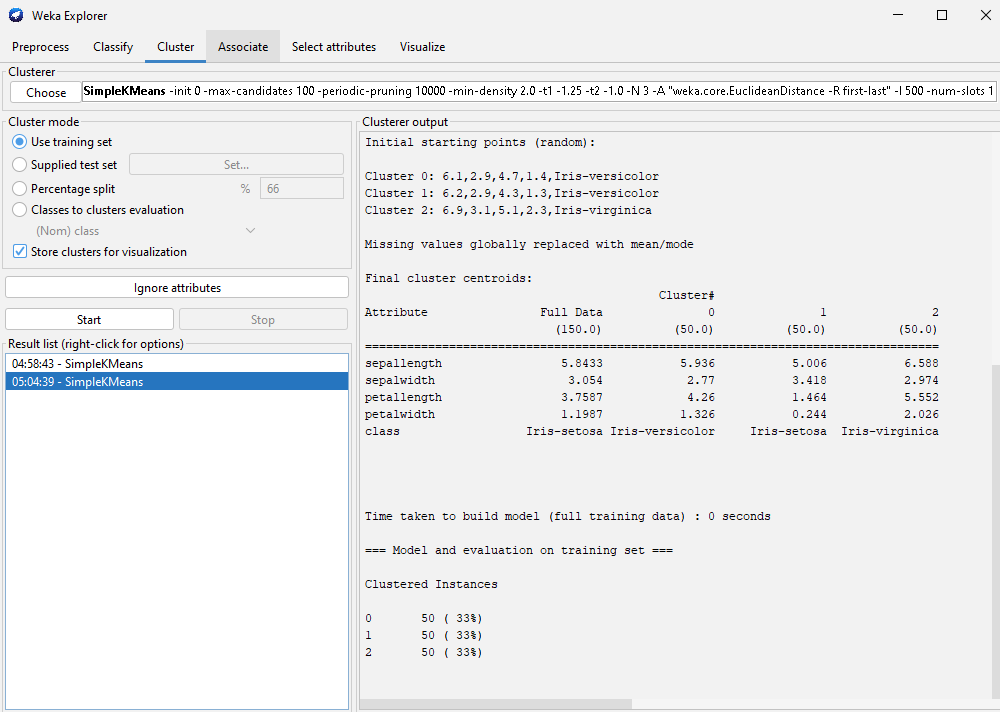


Right clik on simple k means in choose text box to open these properties.

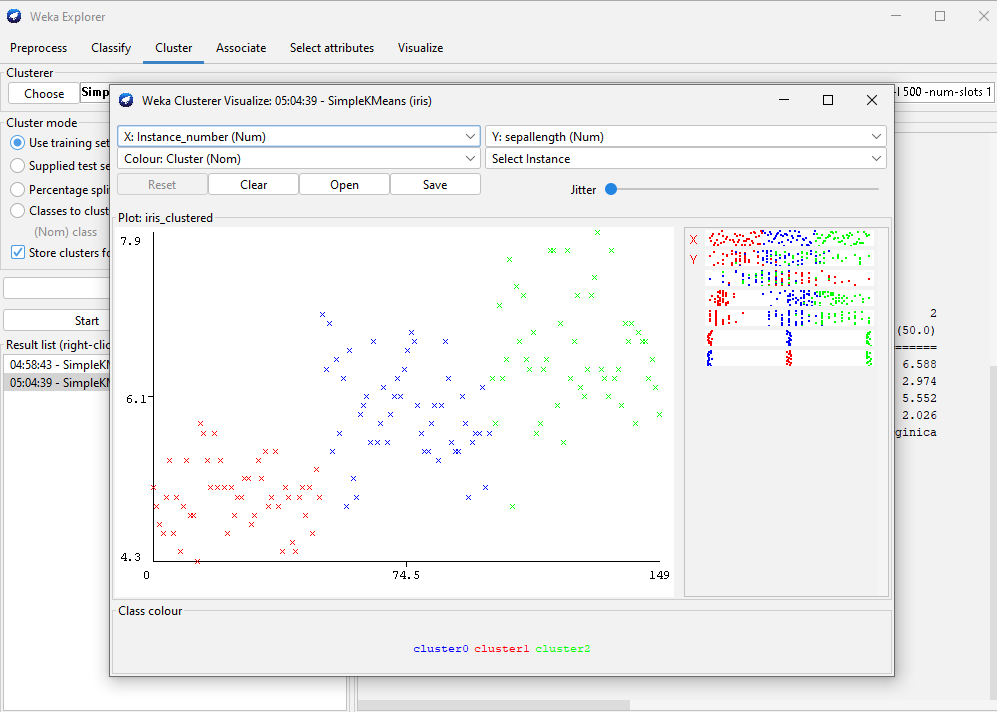
Make changes Number of clusters=3



select use training set and then start



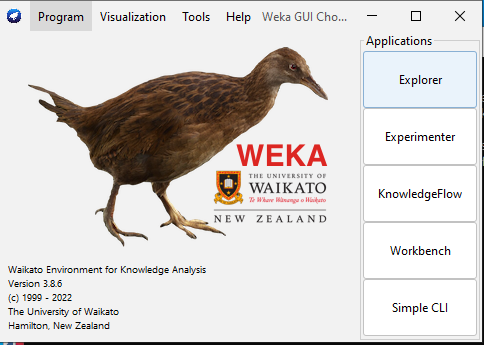
To visualise right click on simplekmeans in result list 🡪view cluster assignments

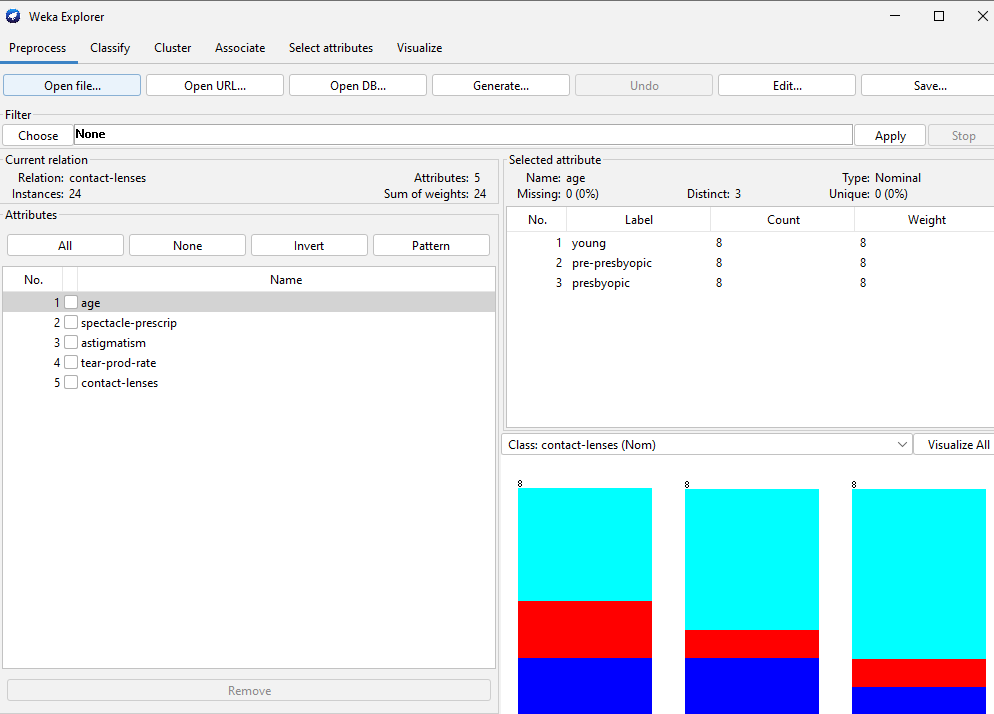


\*\*\*\*\*\*\*\*\*\*\*\*\*\*Frequent pattern mining\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Save the dataset in notepad with contact-lenes.arff.

Open weka and click Explorer and then open file





Click Associate and then choose Apriori

Then click start to get the output

