

EXP 8:-Demonstrate Classification, Clustering, Association using weka

Aim:

Perform data Pre-processing task and demonstrate Classification, Clustering, Association algorithm on data sets using data mining tool WEKA

Introduction:

WEKA (Waikato Environment for Knowledge Analysis) is a popular open-source software developed at the University of Waikato, New Zealand. It provides a collection of machine learning algorithms for data mining tasks such as data preprocessing, classification, regression, clustering, association rules, and visualization. WEKA supports a user-friendly graphical interface that simplifies applying various algorithms on datasets without writing code.

The tool operates on datasets in the ARFF (Attribute-Relation File Format) or CSV format and allows users to easily load, process, and analyze data. The strength of WEKA lies in its wide range of implemented algorithms and built-in support for cross-validation, visualization, and model evaluation.

In this experiment, we demonstrate:

- Classification: Predicting categorical labels based on input features using algorithms like J48, Naive Bayes, etc.
- Clustering: Grouping similar data points together without pre-defined labels using algorithms like k-Means.
- Association: Discovering interesting relationships or associations among attributes in large datasets using Apriori algorithm.

Procedure

Step 1: Load Dataset

- Open WEKA GUI Chooser.
- Choose "Explorer".
- Click on "Open file" and load a dataset

Step 2: Preprocess Data

- View attribute summary.
- Remove or transform attributes if required.
- Ensure no missing values or irrelevant fields.

Step 3: Apply Classification

- Go to "Classify" tab.
- Choose classifier (e.g., J48 decision tree, Naive Bayes).
- Select class attribute.

- Click "Start" to train and test the model.
- Analyze results: accuracy, confusion matrix, ROC curve, etc.

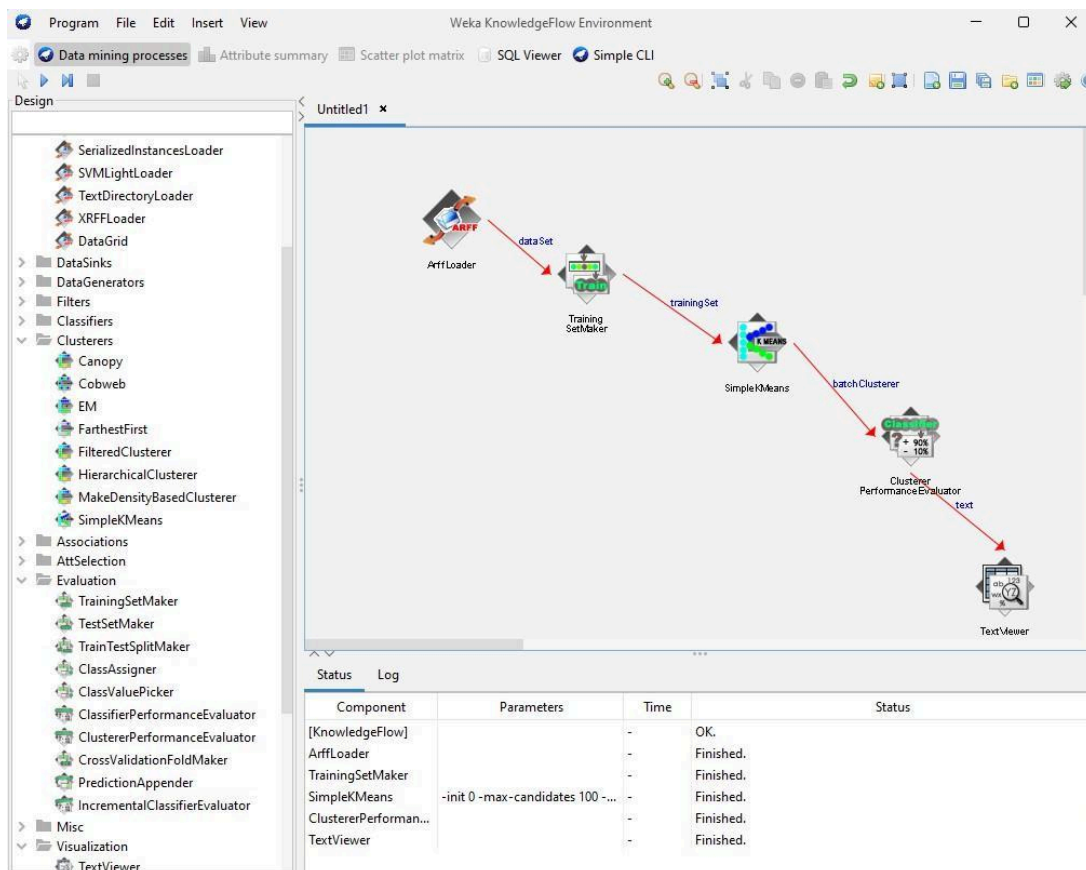
Step 4: Apply Clustering

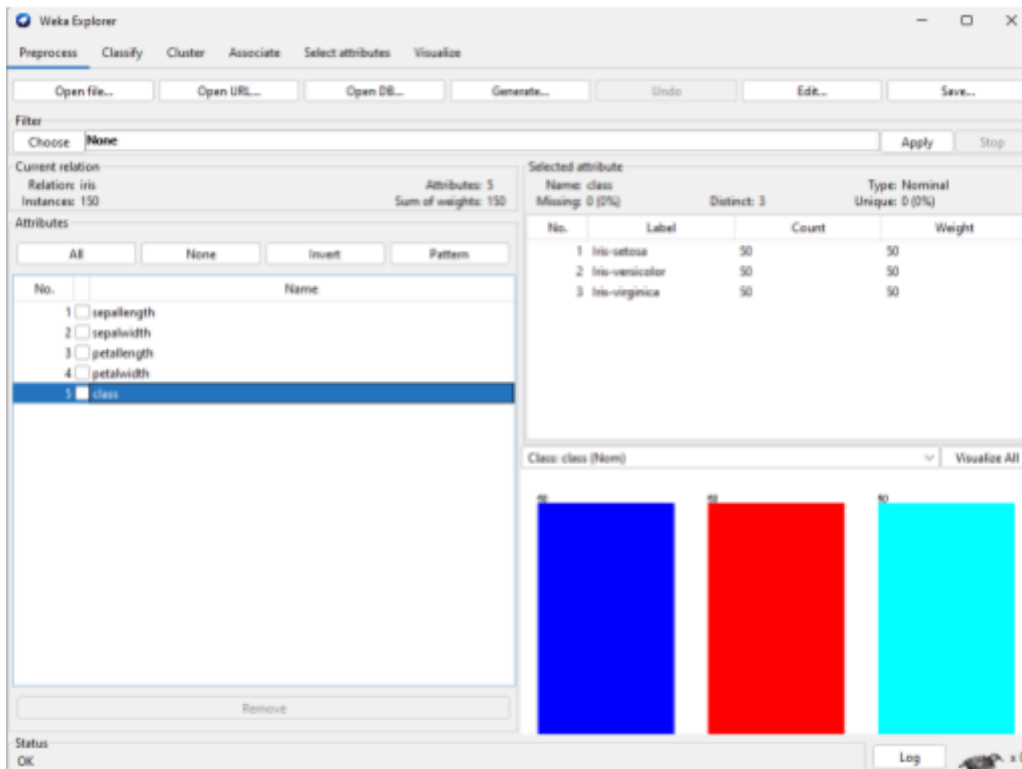
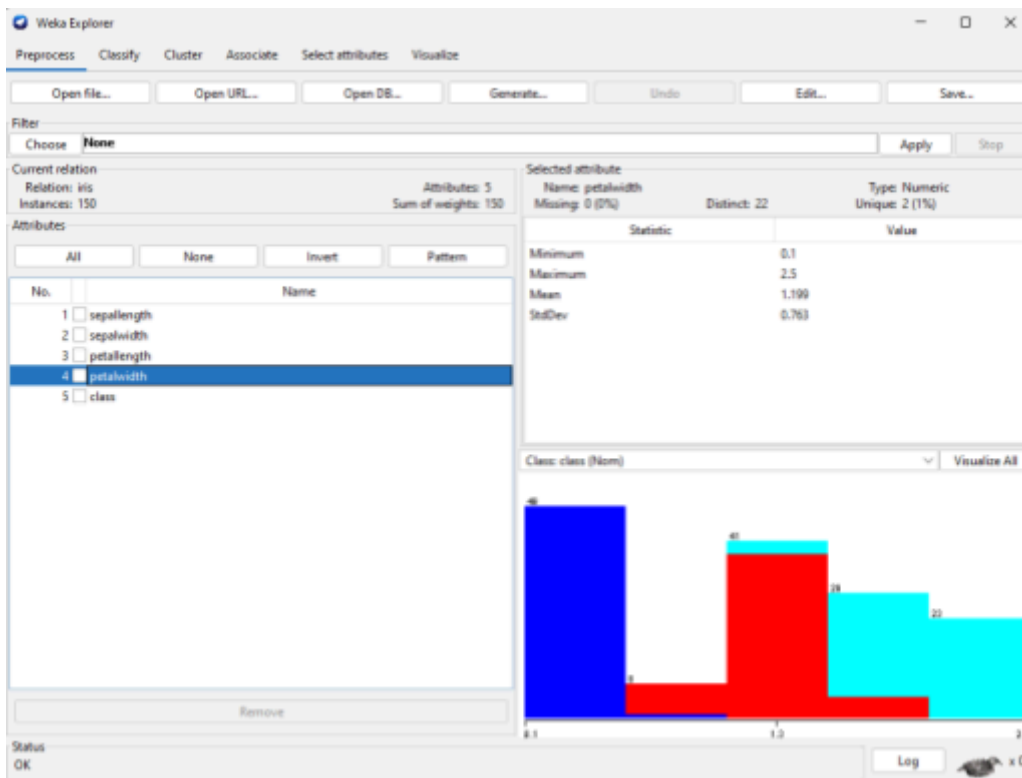
- Go to "Cluster" tab.
- Choose clustering algorithm (e.g., SimpleKMeans).
- Configure number of clusters.
- Click "Start" and view cluster assignments.

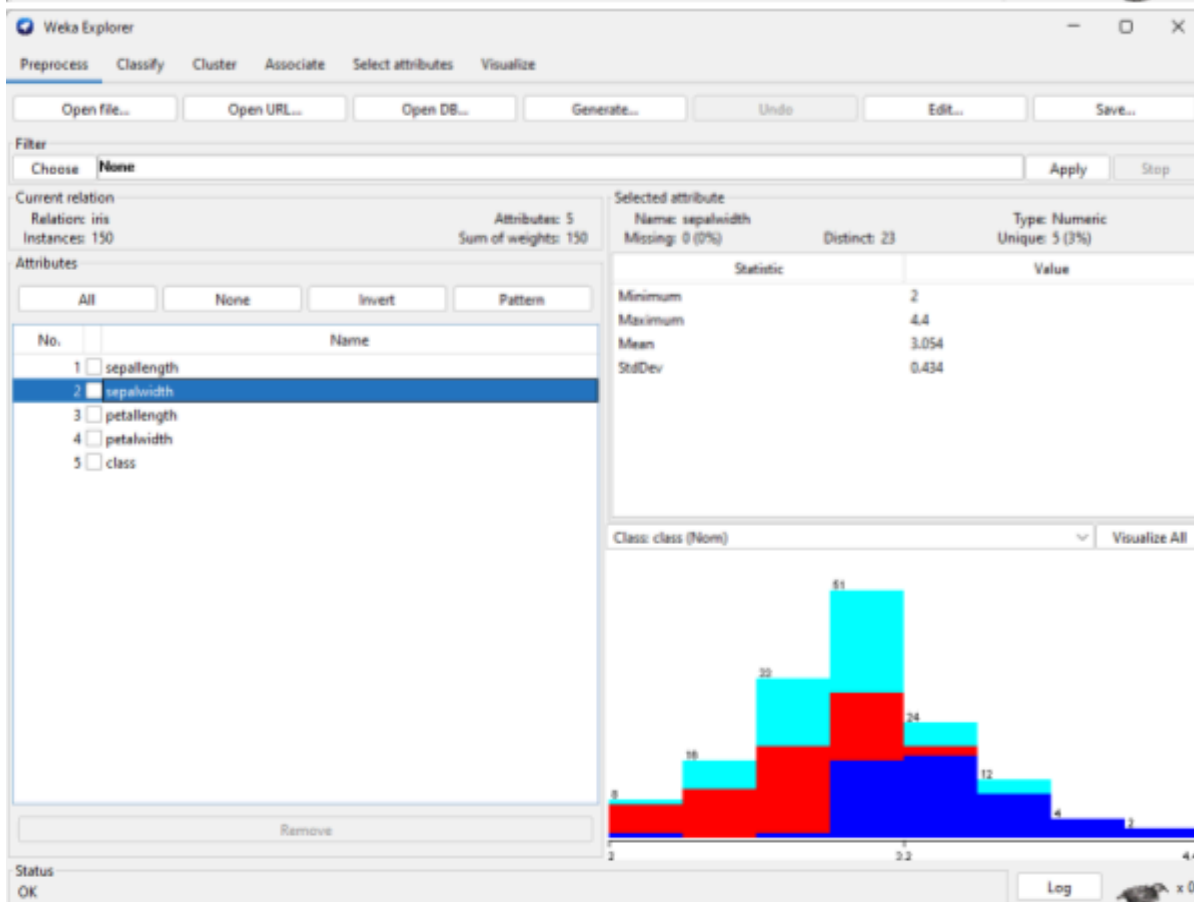
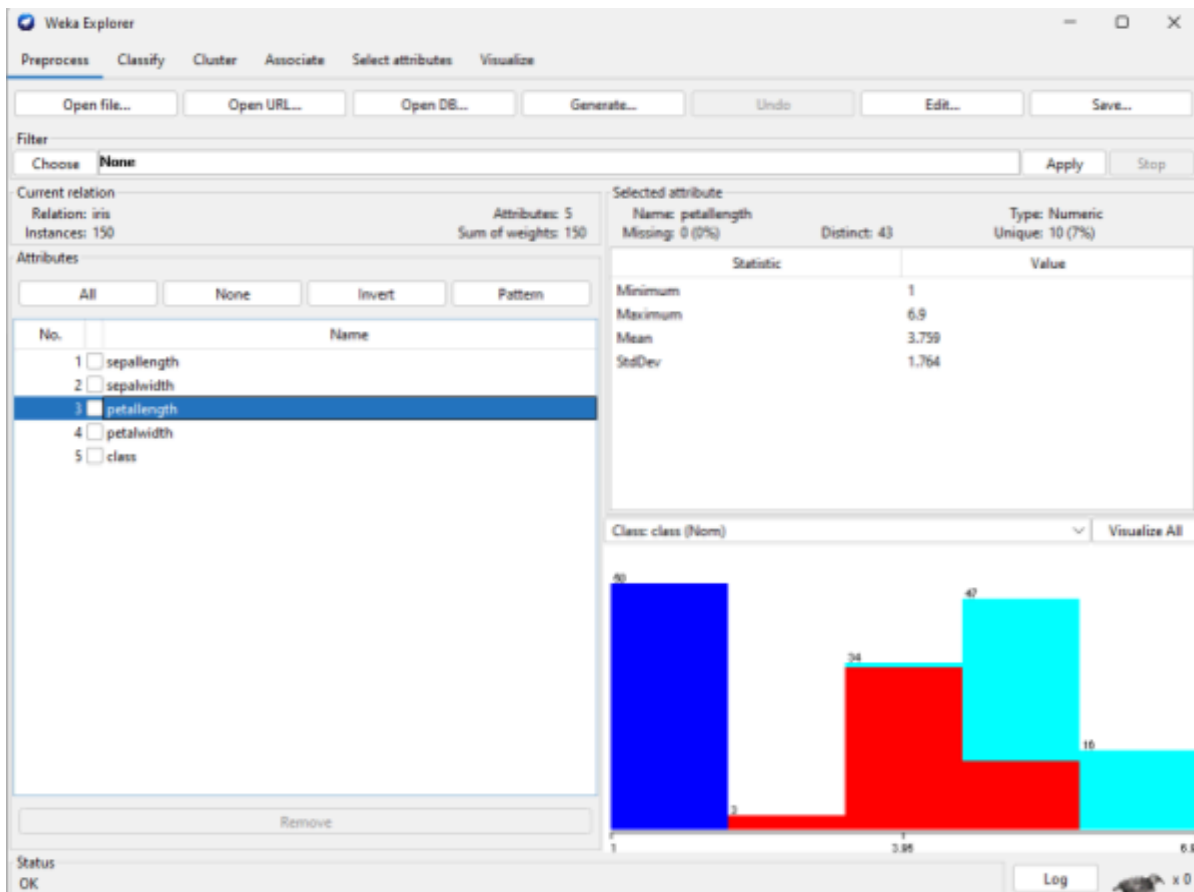
Step 5: Apply Association

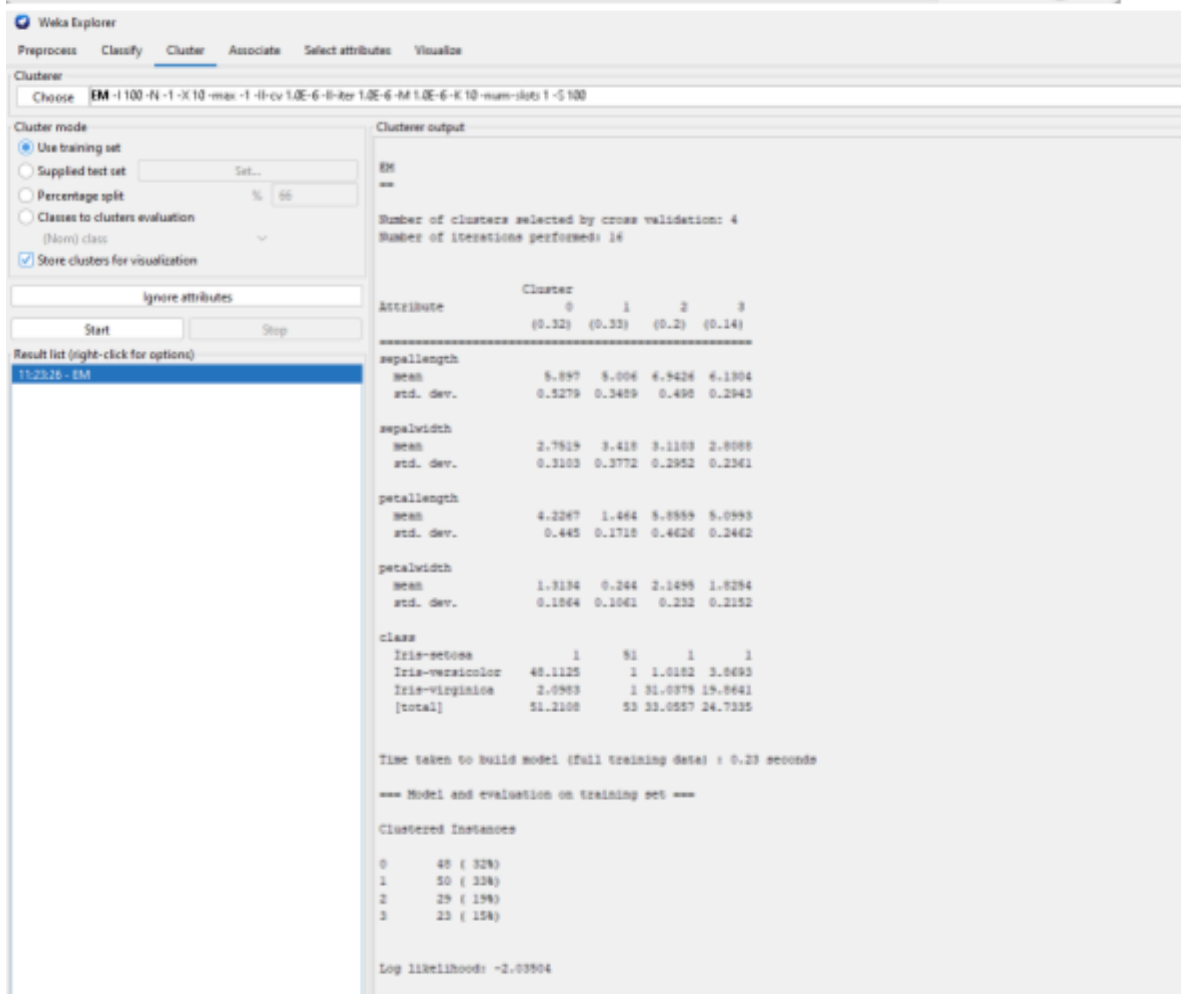
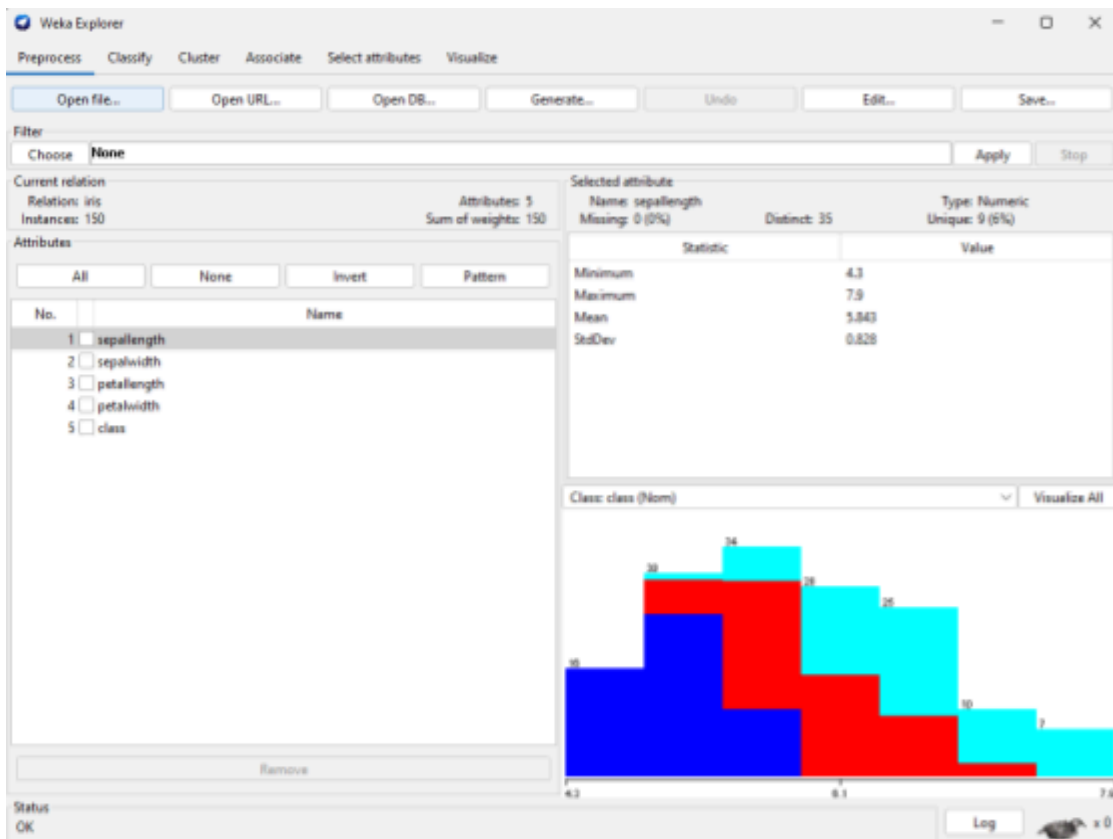
- Go to "Associate" tab.
- Choose algorithm (e.g., Apriori).
- Set minimum support and confidence thresholds.
- Click "Start" and view generated rules.

Output









The screenshot shows the Weka Explorer interface with the EM clustering algorithm applied to the Iris dataset. The left sidebar shows the 'Cluster' tab selected. The main window displays the 'Clusterer output' for the EM algorithm.

Clusterer output

```

=== Run information ===
Scheme: weka.clusterers.EM -I 100 -N -1 -X 10 -max -1 -ll-cv 1.0E-6 -ll-iter 1.0E-6 -M 1.0E-6 -K 10 -num-slots 1 -S 100
Relation: iris
Instances: 150
Attributes: 5
  sepalength
  sepalwidth
  petallength
  petalwidth
  class
Test mode: evaluate on training data

=== Clustering model (full training set) ===

EM
==
Number of clusters selected by cross validation: 4
Number of iterations performed: 16

Attribute      Cluster
              0      1      2      3
              (0.32) (0.33) (0.2) (0.14)
=====
sepalength
mean          5.897  5.006  6.9426  6.1304
std. dev.     0.5279 0.3489  0.498  0.2943

sepalwidth
mean          2.7519 3.418  3.1103  2.8088
std. dev.     0.3103 0.3772  0.2952  0.2361

petallength
mean          4.2267 1.464  5.8559  5.0993
std. dev.     0.445  0.1718  0.4626  0.2462

petalwidth
mean          1.3134 0.244  2.1495  1.8254
std. dev.     0.1864 0.1061  0.232  0.2152

class
Iris-setosa   1      51      1      1
Iris-versicolor 48.1125 1 1.0182 3.8693
Iris-virginica 2.0983 1 31.0375 19.8641
[total]      51.2108 53 33.0557 24.7335

```

Conclusion

In this experiment, we explored how to use the WEKA tool to apply various data mining techniques, including classification, clustering, and association rule mining. We learned how to load and preprocess data, apply different algorithms, and interpret the results effectively. WEKA provides a simple yet powerful interface for applying machine learning models and is a great educational tool for understanding core concepts in data mining.

Github link:-<https://github.com/Pralix20/DWMexp>