CSA1618 DWDM

EXPERIMENT-22

DATA SEGMENTATION BY K-MEANS CLUSTER USING WEKA AND R-TOOL

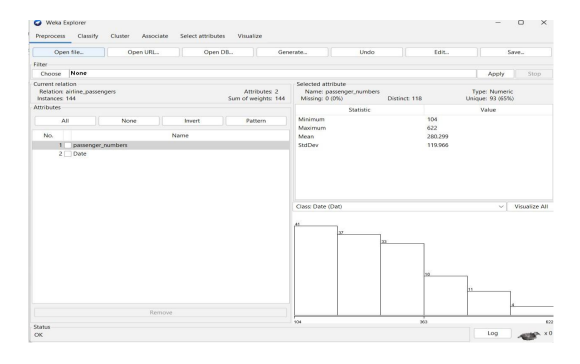
AIM:

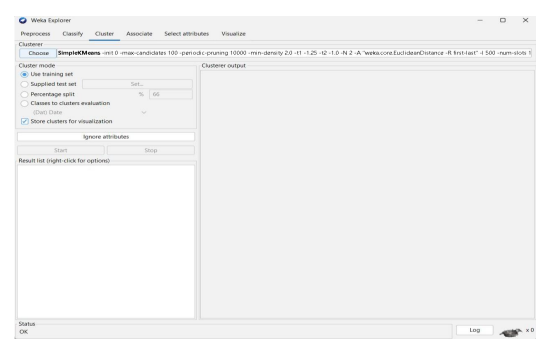
To create Data Segmentation by k-means cluster using weka and R-tool.

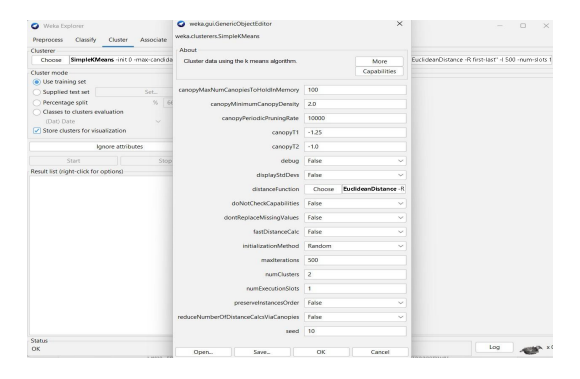
PROCEDURE:

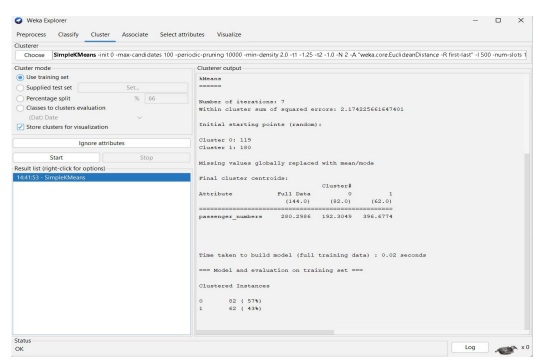
- 1. Download and install WEKA.
- 2. Open WEKA and Choose "Explorer" from the main menu.
- 3. Under Preprocess, Click on the open file button and select the dataset.
- 4. Click on the "Cluster" tab. In the Cluster mode section, select "Use training set".
- 5. Click "Choose" (next to the cluster algorithm) and Select SimpleKMeans (under weka.clusterers).
- 6. Click on "SimpleKMeans" to configure it Set "numClusters" to the desired number of clusters (e.g., 2, 3, 5). Set "Seed" (random initialization, e.g., 10). Choose "Euclidean distance" (default).
- 7. Click "OK" and then "Start" to run clustering.
- 8. WEKA will display cluster assignments and statistics. Click "Visualize" to see how the clusters are distributed. Save the file.

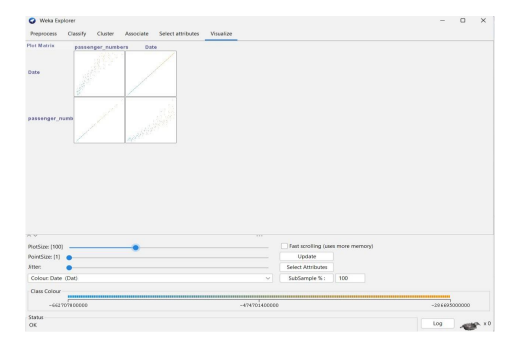












OBSERVATION:

K-means

Number of iterations: 7

Within cluster sum of squared errors: 2.174225661647401 Initial starting points (random):

Cluster 0: 119

Cluster 1: 180

Missing values globally replaced with mean/mode Final cluster centroids:

Cluster#

Attribute Full Data 0 1 (144.0) (82.0) (62.0)

passenger numbers 280.2986 192.3049 396.6774

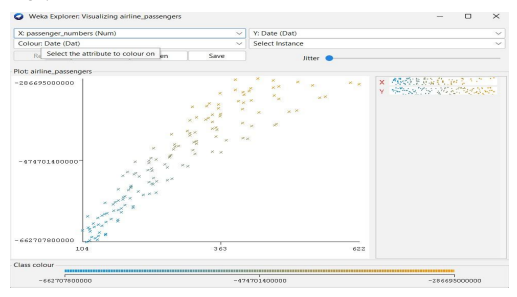
Time taken to build model (full training data): 0.02 seconds

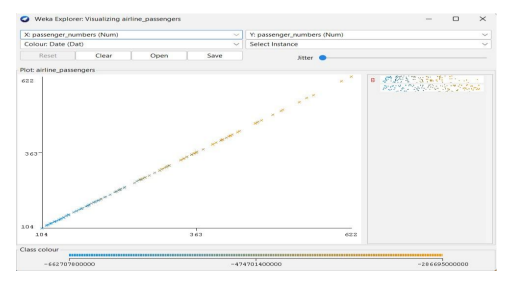
=== Model and evaluation on training set === Clustered

Instances

- 0 82 (57%)
- 1 62 (43%)

PLOT:





RESULT:

Thus, the K-means clustering analyzing using the weka tool has been successfully completed. In case of weka tool, the change in seed values lead to the decrease in the number of iterations.