#### **CSA1618 DWDM-DE**

#### **EXPERIMENT-24**

# DATA SEGMENTATION BY COBWEB – HIERARCHIAL CLUSTERING ALGORITHM USING WEKA TOOL

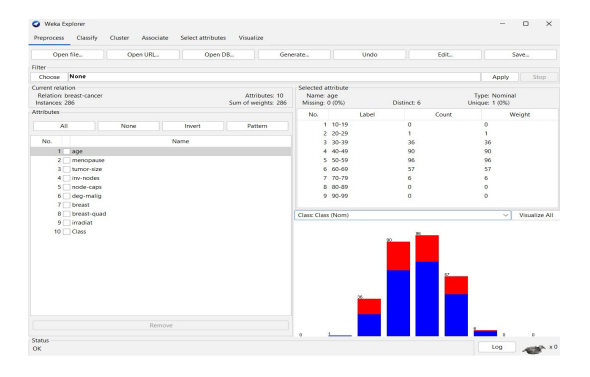
#### AIM:

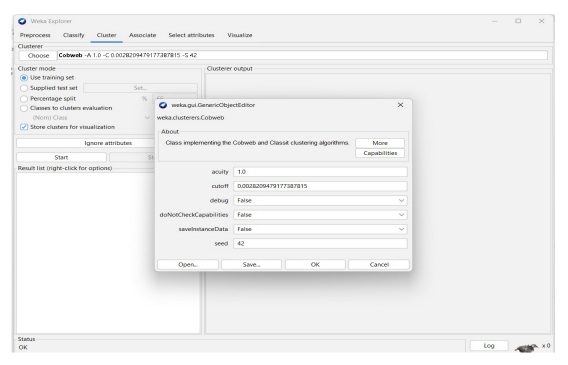
To create data segmentation by cobweb-hierarchial clustering algorithm using weka tool.

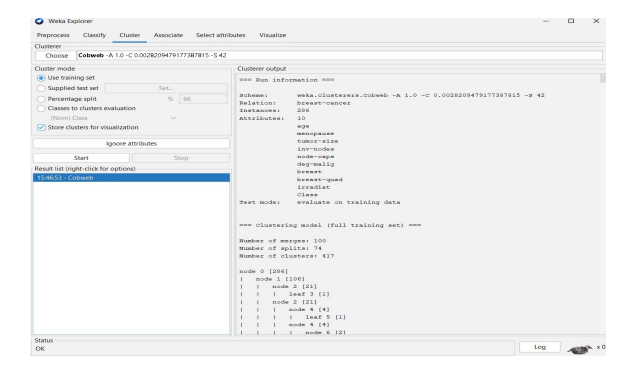
#### **PROCEDURE:**

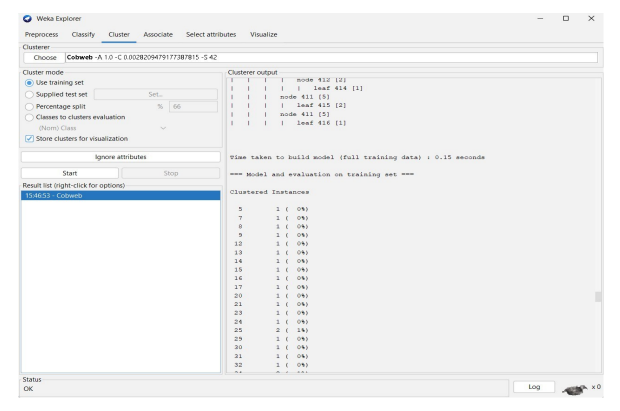
- 1. Download and install WEKA.
- 2. Open WEKA and Choose "Explorer" from the main menu.
- 3. Under Preprocess, Click on the open file button and select the dataset. Ensure that categorical attributes are in the correct format (nominal, not numeric).
- 4. Click on the "Cluster" tab. In the Cluster mode section, select "Use training set".
- 5. Click "Choose" (next to the cluster algorithm) and Select **Cobweb** (found under weka.clusterers).
- 6. Click on "Cobweb" to configure parameters: acuity (Default = 1.0): Controls cluster granularity (higher values lead to fewer clusters). cutoff (Default = 0.002): Defines the threshold for merging clusters (higher values result in more clusters).
- 7. Click "OK" and then "Start" to begin clustering. Click "Visualize" to see how the clusters are distributed. Save the file.











### **OBSERVATION:**

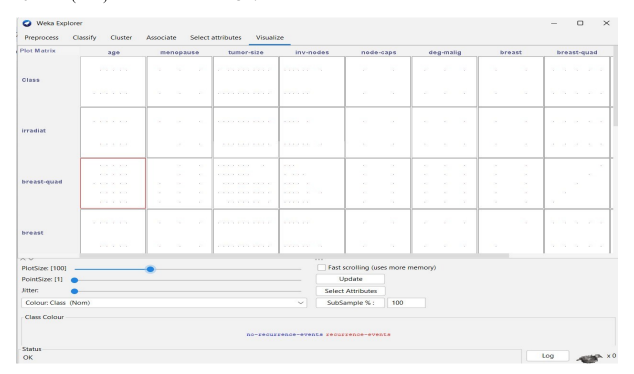
```
=== Run information ===
           weka.clusterers.
Cobweb -<br/>A1.0-C0.0028209479177387815-S42
Scheme:
Relation:
           breast-cancer
Instances: 286 Attributes:
10
       age
menopause
tumor-size
                 inv-
nodes
             node-
            deg-malig
caps
breast
             breast-
quad
            irradiat
       Class
Test mode: evaluate on training data
=== Clustering model (full training set) ===
Number of merges: 100
Number of splits: 74 Number
of clusters: 417 node 0 [286]
| node 1 [106]
| | node 2 [21]
| | leaf 3 [1]
| | node 2 [21]
| | node 4 [4]
| | | leaf 5 [1].....
| | node 411 [5]
| | | leaf 415 [2]
| | node 411 [5]
| | | leaf 416 [1]
```

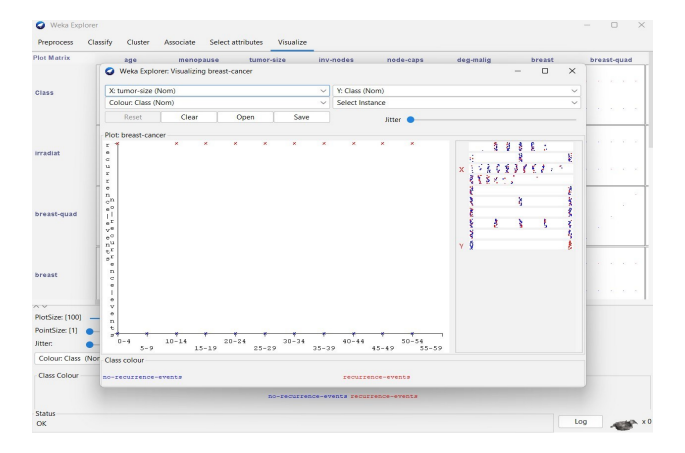
Time taken to build model (full training data): 0.15 seconds

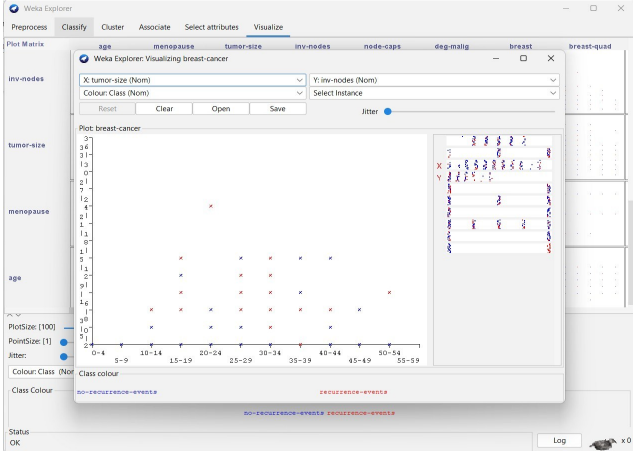
## === Model and evaluation on training set ===

## Clustered Instances

- 5 1 (0%)
- 7 1 ( 0%)
- 8 1 ( 0%)
- 9 1 (0%)
- 12 1 ( 0%)
- 13 1 ( 0%)
- 14 1 ( 0%)
- 15 1 ( 0%)
- 16 1 ( 0%)
- 17 1 ( 0%)
- 20 1 (0%)
- 21 1 ( 0%)
- 23 1 ( 0%)
- 24 1 ( 0%)







#### **RESULT:**

| Thus, the data analysis of cobweb hierarchial clustering algorithm using weka tools has been analyzed and observed successfully. |  |  |  |
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