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## **CSA1618 DWDM**

### **EXPERIMENT-23**

#### **DATA SEGMENTATION BY EXPECTATION MAXIMISATION ALGORITHM THROUGH WEKA**

##### **AIM:**

To create data segmentation by Expectation Maximisation algorithm through weka.

##### **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 EM (under weka. clusters).
6. Click on "**EM**" to configure it: **numClusters (-1 for automatic selection)** → WEKA will automatically determine the optimal number of clusters. **MaxIterations** → Set to 100 (default) or increase for better accuracy. **Seed** → Keep a fixed value (e.g., 10) for reproducibility.
7. Click "**OK**" and then "**Start**" to run the EM clustering. WEKA will display cluster assignments and statistics.
8. Click "Visualize" to see how the clusters are distributed. Save the file.



Weka Explorer

Preprocess Classify Cluster Associate Select attributes Visualize

Open file... Open URL... Open DB... Generate... Undo Edit... Save...

Filter Choose **None** Apply Stop

Current relation  
Relation: supermarket  
Instances: 4627

Attributes: 217  
Sum of weights: 4627

Attributes

All None Invert Pattern

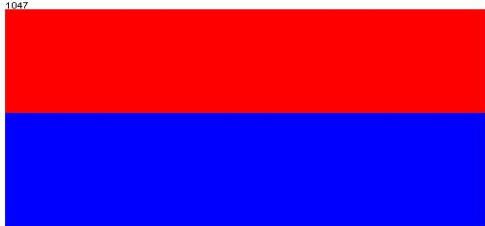
No.	Name
1	<input type="checkbox"/> department1
2	<input type="checkbox"/> department2
3	<input type="checkbox"/> department3
4	<input type="checkbox"/> department4
5	<input type="checkbox"/> department5
6	<input type="checkbox"/> department6
7	<input type="checkbox"/> department7
8	<input type="checkbox"/> department8
9	<input type="checkbox"/> department9
10	<input type="checkbox"/> grocery misc
11	<input type="checkbox"/> department11
12	<input type="checkbox"/> baby needs
13	<input type="checkbox"/> bread and cake
14	<input type="checkbox"/> baking needs
15	<input type="checkbox"/> coupons
16	<input type="checkbox"/> juice-sat-cord-ms
17	<input type="checkbox"/> tea
18	<input type="checkbox"/> biscuits
19	<input type="checkbox"/> canned fish-meat

Remove

Selected attribute  
Name: department1  
Missing: 3580 (77%)  
Distinct: 1  
Type: Nominal  
Unique: 0 (0%)

No.	Label	Count	Weight
1	t	1047	1047

Class: total (Nom) Visualize All



Status OK Log x 0

Weka Explorer

Preprocess Classify Cluster Associate Select attributes Visualize

Clusterer Choose **EM** -I 100 -N -1 -X 10 -max -1 -ll-

Cluster mode

☒ Use training set

☐ Supplied test set Set...

☐ Percentage split %

☐ Classes to clusters evaluation

(Nom) total

☒ Store clusters for visualization

Ignore attributes

Start Stop

Result list (right-click for options)

weka.gui.GenericObjectEditor

weka.clusterers.EM

About

Simple EM (expectation maximisation) class.

More Capabilities

debug False

displayModelInOldFormat False

doNotCheckCapabilities False

maxIterations 100

maximumNumberOfClusters -1

minLogLikelihoodImprovementCV 1.0E-6

minLogLikelihoodImprovementIterating 1.0E-6

minStdDev 1.0E-6

numClusters -1

numExecutionSlots 1

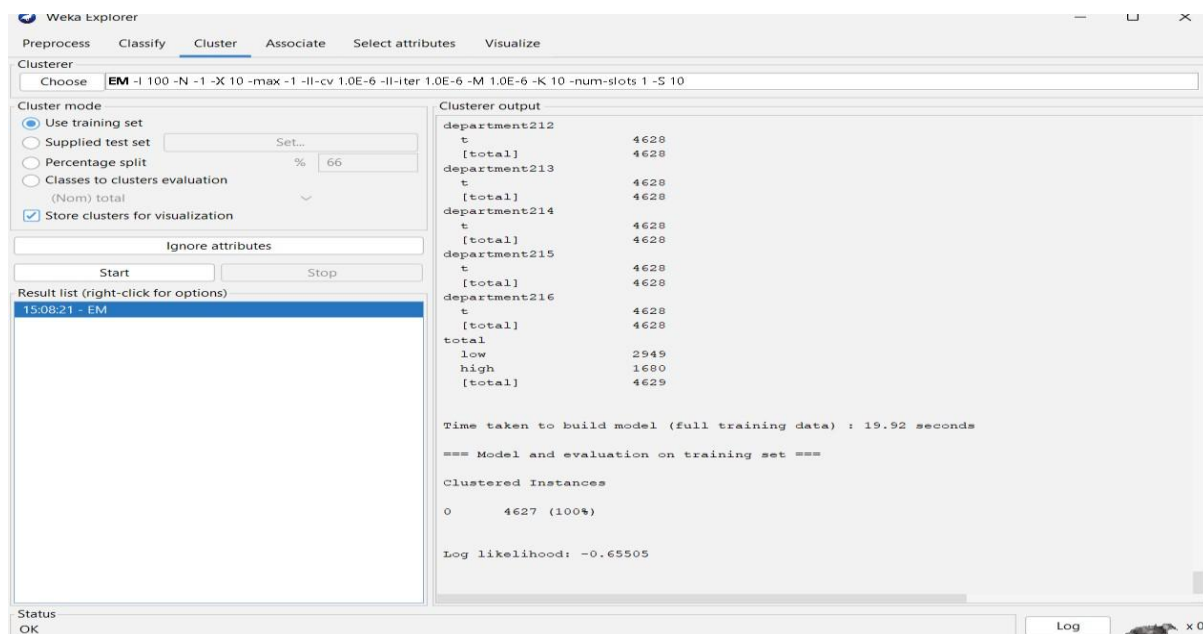
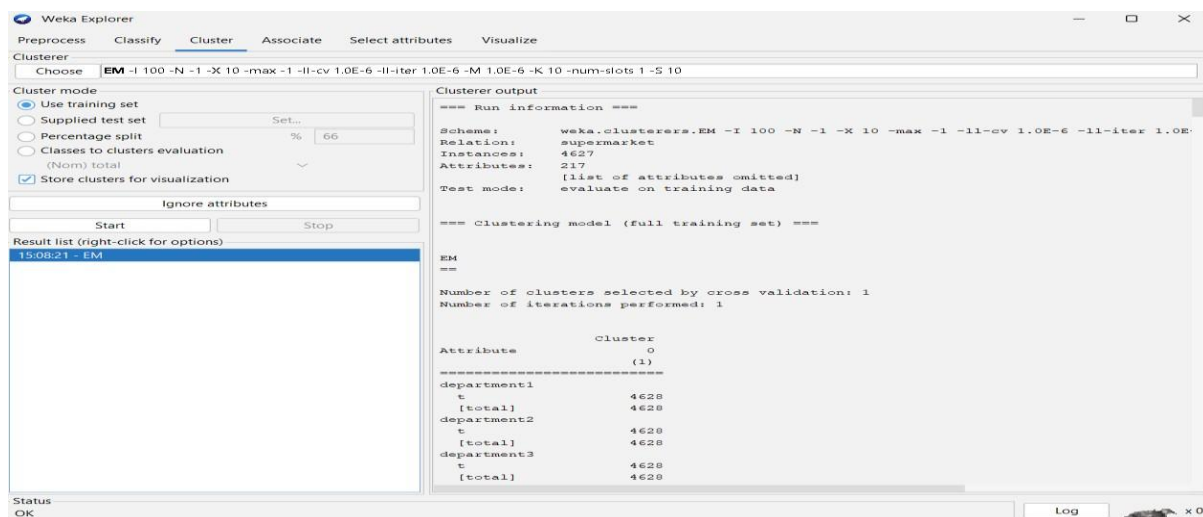
numFolds 10

numKMeansRuns 10

seed 10

Open... Save... OK Cancel

Status OK Log x 0



## OBSERVATION:

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 10

Relation: supermarket

Instances: 4627

Attributes: 217

[list of attributes omitted]

Test mode: evaluate on training data

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

EM

===

**Number of clusters selected by cross validation: 1**

**Number of iterations performed: 1**

	Cluster
Attribute	0
	(1)
===== department1	
t	4628
[total]	4628 department2
t	4628
[total]	4628.....

Time taken to build model (full training data) : 19.92 seconds

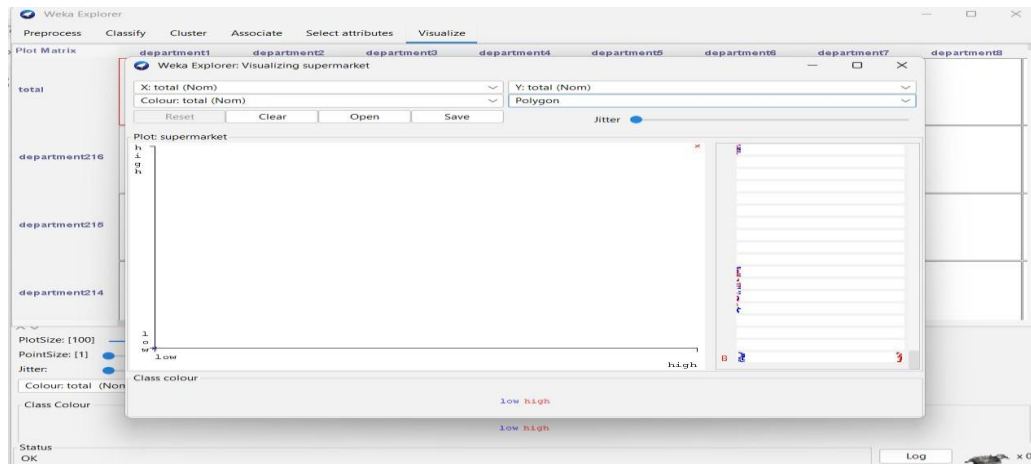
=== Model and evaluation on training set ===

**Clustered Instances**

**0 4627 (100%)**

**Log likelihood: -0.65505**

**PLOT:**



The screenshot shows the 'Log' window of the Weka Explorer. It contains the following text:

```
15:05:56: Weka Explorer
15:05:56: (c) 1999-2022 The University of Waikato, Hamilton, New Zealand
15:05:56: web: https://www.cs.waikato.ac.nz/~ml/weka/
15:05:56: Started on Sunday, 9 March 2025
15:06:21: Base relation is now supermarket (4627 instances)
15:08:21: Started weka.clusterers.EM
15:08:21: Command: 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 10
15:08:41: Finished weka.clusterers.EM
```

## RESULT:

Thus, the data analysis by the expectation maximization algorithm using weka has been analyzed and observed properly.