CSA1618 DWDM

EXPERIMENT-26

FREQUENT PATTERN MINING USING FP GROWTH THROUGH WEKA TOOL

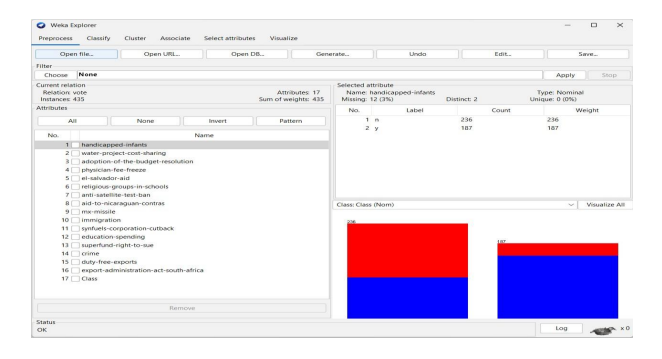
AIM:

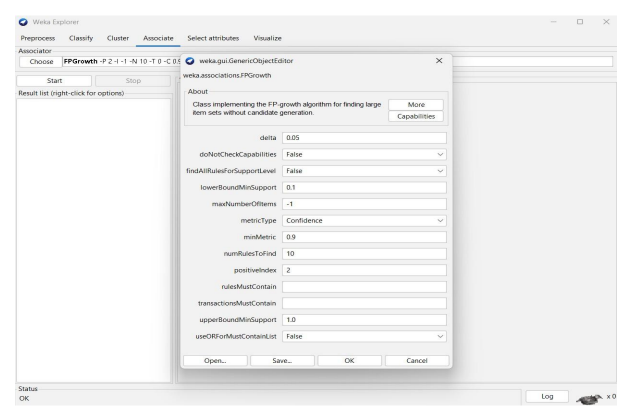
To create frequent pattern mining using FP Growth through weka tool.

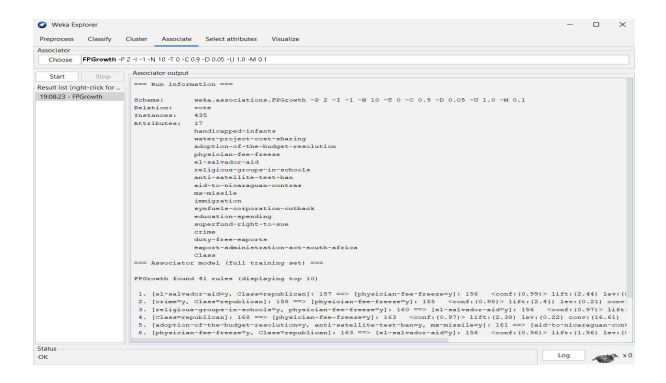
PROCEDURE:

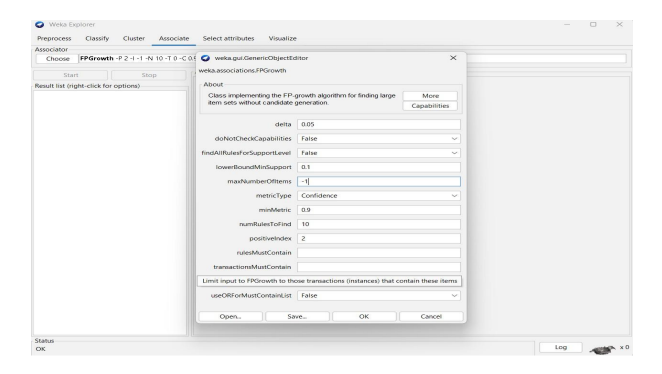
- 1. Download and install WEKA.
- 2. Open WEKA and Choose "Explorer" from the main menu.
- 3. Under Preprocess, Click on the open file button and select the datasetEnsure that your dataset contains categorical (nominal) attributes (FP-Growth does not work well with numerical data).
- 4. Go to the "Associate" tab for association rule mining. In the "Associate" tab, click "Choose" and select FPGrowth (found under weka.associations).
- 5. Click on "FPGrowth" to configure its parameters: minSupport: Set minimum support value (e.g., 0.1 for 10%), maxNumberOfItems: Maximum size of itemsets (default = unlimited), rules: Set to true to generate association rules, metricType: Choose confidence, lift, or leverage for rule evaluation.
- 6. Click "OK" and then "Start" to begin clustering. Save the file.











OBSERVATION:

=== Run information ===

Scheme: weka.associations.FPGrowth -P 2 -I -1 -N 10 -T 0 -C 0.9 -D 0.05 -U 1.0 -M 0.1

Relation: vote

Instances: 435 Attributes: 17

handicapped-infants water-project-cost-

sharing adoption-of-the-budget-

resolution physician-fee-freeze

el-salvador-aid religious-groups-in-

schools anti-satellite-test-ban aid-

to-nicaraguan-contras mx-missile

immigration synfuels-corporation-

cutback education-spending

superfund-right-to-sue crime

duty-free-exports export-administration-

act-south-africa

Class

=== Associator model (full training set) ===

FPGrowth found 41 rules (displaying top 10)

- 1. [el-salvador-aid=y, Class=republican]: 157 ==> [physician-fee-freeze=y]: 156 <conf:(0.99)> lift:(2.44) lev:(0.21) conv:(46.56)
- 2. [crime=y, Class=republican]: 158 ==> [physician-fee-freeze=y]: 155 <conf:(0.98)> lift:(2.41) lev:(0.21) conv:(23.43)
- 3. [religious-groups-in-schools=y, physician-fee-freeze=y]: 160 ==> [el-salvador-aid=y]: 156 <conf:(0.97)> lift:(2) lev:(0.18) conv:(16.4)
- 4. [Class=republican]: 168 ==> [physician-fee-freeze=y]: 163 <conf:(0.97)> lift:(2.38) lev:(0.22) conv:(16.61)
- 5. [adoption-of-the-budget-resolution=y, anti-satellite-test-ban=y, mx-missile=y]: 161 ==> [aid-tonicaraguan-contras=y]: 155 <conf:(0.96)> lift:(1.73) lev:(0.15) conv:(10.2)
- 6. [physician-fee-freeze=y, Class=republican]: 163 ==> [el-salvador-aid=y]: 156 <conf:(0.96)> lift:(1.96) lev:(0.18) conv:(10.45)
- 7. [religious-groups-in-schools=y, el-salvador-aid=y, superfund-right-to-sue=y]: 160 ==> [crime=y]: 153 <conf:(0.96)> lift:(1.68) lev:(0.14) conv:(8.6)
- 8. [el-salvador-aid=y, superfund-right-to-sue=y]: 170 ==> [crime=y]: 162 <conf:(0.95)> lift:(1.67) lev:(0.15) conv:(8.12) 9. [crime=y, physician-fee-freeze=y]: 168 ==> [el-salvador-aid=y]: 160 <conf:(0.95)> lift:(1.95) lev:(0.18) conv:(9.57) 10. [el-salvador-aid=y, physician-fee-freeze=y]: 168 ==> [crime=y]: 160 <conf:(0.95)> lift:(1.67) lev:(0.15) conv:(8.02)

RESULT:

Thus, the analysis of FP growth algorithm using weka tool has been successfully completed. Incase of changing the upper bound and lower bound values there is a change in the number of rules that are found.