

EXPERIMENT-10

FREQUENT PATTERN MINING USING FP GROWTH THROUGH WEKA TOOL

OUTPUT:

weka.associations.FPGrowth

About

Class implementing the FP-growth algorithm for finding large item sets without candidate generation.

More

Capabilities

delta 0.05

doNotCheckCapabilities False

findAllRulesForSupportLevel False

lowerBoundMinSupport 0.1

maxNumberOfItems -1

metricType Confidence

minMetric 0.9

numRulesToFind 10

positiveIndex 2

rulesMustContain

transactionsMustContain

upperBoundMinSupport 1.0

useORForMustContainList False

Open... Save... OK Cancel

Preprocess

Classify

Cluster

Associate

Select attributes

Visualize

Weka Explorer

Associate

Choose

FPGrowth -P 2 -I -1 -N 10 -T 0 -C 0.9 -D 0.05 -U 1.0 -M 0.1

Start

Stop

Result list (right-click f...

10:30:25 - FPGrowth

Associator output

```

=== 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:    2015-weka.filters.unsupervised.attribute.Remove-R1,5,7-13,15-weka.filters.unsupervised.attribute.Number of Vehicles_binarized
Instances:   2664
Attributes:  3
             Grid Ref: Easting_binarized
             Grid Ref: Northing_binarized
             Number of Vehicles_binarized

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

FPGrowth found 12 rules (displaying top 10)

1. [Number of Vehicles_binarized=1]: 2664 ==> [Grid Ref: Northing_binarized=1]: 2664 <conf:(1)> lift:(1) lev:(0) c
2. [Grid Ref: Northing_binarized=1]: 2664 ==> [Number of Vehicles_binarized=1]: 2664 <conf:(1)> lift:(1) lev:(0) c
3. [Number of Vehicles_binarized=1]: 2664 ==> [Grid Ref: Easting_binarized=1]: 2664 <conf:(1)> lift:(1) lev:(0) c
4. [Grid Ref: Easting_binarized=1]: 2664 ==> [Number of Vehicles_binarized=1]: 2664 <conf:(1)> lift:(1) lev:(0) c
5. [Grid Ref: Northing_binarized=1]: 2664 ==> [Grid Ref: Easting_binarized=1]: 2664 <conf:(1)> lift:(1) lev:(0) c
6. [Grid Ref: Easting_binarized=1]: 2664 ==> [Grid Ref: Northing_binarized=1]: 2664 <conf:(1)> lift:(1) lev:(0) c
7. [Number of Vehicles_binarized=1]: 2664 ==> [Grid Ref: Northing_binarized=1, Grid Ref: Easting_binarized=1]: 2664
8. [Grid Ref: Northing_binarized=1]: 2664 ==> [Number of Vehicles_binarized=1, Grid Ref: Easting_binarized=1]: 2664
9. [Number of Vehicles_binarized=1, Grid Ref: Northing_binarized=1]: 2664 ==> [Grid Ref: Easting_binarized=1]: 2664
10. [Grid Ref: Easting_binarized=1]: 2664 ==> [Number of Vehicles_binarized=1, Grid Ref: Northing_binarized=1]: 2664

```

Status

OK

Log

x 0

weka.associations.FPGrowth

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