=== Run information ===

Scheme: weka.associations.Apriori -N 10 -T 0 -C 0.9 -D 0.05 -U 1.0 -M 0.1 -S -1.0 -c -1

Relation: dataclean-weka.filters.unsupervised.attribute.NumericToNominal-Rfirst-last

Instances: 12776

Attributes: 21

ecage26

ecsex99

marst26

pvreg25

dwtenr25

mortg25

multj28

alhrp28

yrxfte11

prmjb1

fllprt1

nocg2e6

imphwe1

uncoll1

n07c3g10

pubpv10

cqpc42

rppc42

udpd42

wgsal42

hleveg18

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

Apriori

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Minimum support: 0.65 (8304 instances)

Minimum metric <confidence>: 0.9

Number of cycles performed: 7

Generated sets of large itemsets:

Size of set of large itemsets L(1): 5

Size of set of large itemsets L(2): 8

Size of set of large itemsets L(3): 2

Best rules found:

1. multj28=2 prmjb1=1 9512 ==> fllprt1=1 8788 <conf:(0.92)> lift:(1.02) lev:(0.01) [173] conv:(1.24)

2. prmjb1=1 10504 ==> fllprt1=1 9647 <conf:(0.92)> lift:(1.01) lev:(0.01) [134] conv:(1.16)

3. mortg25=1 9728 ==> fllprt1=1 8924 <conf:(0.92)> lift:(1.01) lev:(0.01) [114] conv:(1.14)

4. dwtenr25=1 multj28=2 9732 ==> fllprt1=1 8901 <conf:(0.91)> lift:(1.01) lev:(0.01) [87] conv:(1.1)

5. multj28=2 11493 ==> fllprt1=1 10494 <conf:(0.91)> lift:(1.01) lev:(0.01) [85] conv:(1.08)

6. prmjb1=1 fllprt1=1 9647 ==> multj28=2 8788 <conf:(0.91)> lift:(1.01) lev:(0.01) [109] conv:(1.13)

7. dwtenr25=1 fllprt1=1 9795 ==> multj28=2 8901 <conf:(0.91)> lift:(1.01) lev:(0.01) [89] conv:(1.1)

8. dwtenr25=1 10799 ==> fllprt1=1 9795 <conf:(0.91)> lift:(1) lev:(0) [15] conv:(1.01)

9. fllprt1=1 11570 ==> multj28=2 10494 <conf:(0.91)> lift:(1.01) lev:(0.01) [85] conv:(1.08)

10. prmjb1=1 10504 ==> multj28=2 9512 <conf:(0.91)> lift:(1.01) lev:(0) [62] conv:(1.06)