### Batch\_Run.R

#### hamze

2020-01-22

```
# Run all scripts sequentially:
options(warn=-1) # warning off
## [1] "****************************
print("Running association rule mining...")
## [1] "Running association rule mining..."
source("AssociationRuleMining.R")
## Loading required package: Matrix
## Attaching package: 'arules'
## The following objects are masked from 'package:base':
##
##
      abbreviate, write
## Loading required package: slam
## Loading required package: sparsesvd
## Attaching package: 'data.table'
## The following object is masked from 'package:slam':
##
##
      rollup
## Loading required package: magrittr
## Apriori
##
## Parameter specification:
## confidence minval smax arem aval originalSupport maxtime
                                                           support minlen
```

```
0.5
                  0.1
                          1 none FALSE
                                                  TRUE
                                                             15 0.01638002
##
    maxlen target
                    ext.
##
         3 rules FALSE
##
## Algorithmic control:
    filter tree heap memopt load sort verbose
       0.1 TRUE TRUE FALSE TRUE
                                          TRUE
##
## Absolute minimum support count: 100
##
## set item appearances ...[0 item(s)] done [0.00s].
## set transactions ...[6484 item(s), 6105 transaction(s)] done [0.01s].
## sorting and recoding items ... [28 item(s)] done [0.00s].
## creating transaction tree ... done [0.00s].
## checking subsets of size 1 2 3 done [0.00s].
## writing ... [40 rule(s)] done [0.00s].
## creating S4 object ... done [0.00s].
##
        lhs
                             rhs
                                      support
                                                 confidence lift
                         => {Q-ADM1} 0.01785422 0.6942675
## [1]
        {ADM2,Q-PPLA2}
                                                             1.796737
                                                                       109
                                                             1.681107
  [2]
        {Q-ADM1,Q-PPL}
                         => {ADM2}
                                      0.08468468 0.8503289
                                                                       517
## [3]
        {Q-,Q-ADM1}
                         => {ADM2}
                                      0.03652744 0.8446970
                                                             1.669972
## [4]
                          => {ADM2}
                                      0.03439803 0.8235294
        {PCLI,Q-}
                                                             1.628124
## [5]
        {Q-ADM1,Q-PPLA2} \Rightarrow {ADM2}
                                      0.01785422 0.8195489
                                                             1.620254
                                                                       109
                         => {ADM2}
        {PCLI,Q-PPL}
## [6]
                                      0.07567568 0.8105263
                                                             1.602417
                                                                       462
## [7]
        {Q-PPLA2}
                         => {Q-ADM1} 0.02178542 0.6186047
                                                             1.600925
                                                                       133
## [8]
        {PCLI,Q-PPLA2}
                         => {ADM2}
                                      0.01670762 0.8095238
                                                             1.600435
## [9]
        {ADM2,Q-PPL}
                         => {Q-ADM1} 0.08468468 0.6103896
                                                             1.579665
                                                                       517
## [10] {ADM2,PCLI}
                         => {Q-ADM1} 0.15298935 0.5979513
                                                             1.547475
                                                                       934
                         => {ADM2}
## [11] {PCLI,Q-ADM1}
                                      0.15298935 0.7796327
                                                             1.541340
                                                                       934
## [12] {ADM2,Q-PPLA2}
                         => {PCLI}
                                      0.01670762 0.6496815
                                                             1.520240
                                                                       102
## [13] {ADM2,Q-}
                         => {Q-ADM1} 0.03652744 0.5807292
                                                             1.502904
## [14] {Q-ADM1}
                         => {ADM2}
                                      0.28992629 0.7503179
                                                             1.483384 1770
## [15] {ADM2}
                         => {Q-ADM1} 0.28992629 0.5731865
                                                             1.483384 1770
                         => {Q-ADM1} 0.05339885 0.5719298
## [16] {PCLI,Q-PPL}
                                                             1.480132
## [17] {Q-PPLA2}
                         => {ADM2}
                                      0.02571663 0.7302326
                                                             1.443675
                         => {ADM2}
## [18] {Q-}
                                      0.06289926 0.7286528
                                                             1.440552
                                                                       384
## [19] {PCLI,Q-}
                         => {Q-ADM1} 0.02260442 0.5411765
                                                             1.400544
## [20] {Q-PPLA2}
                         => {PCLI}
                                                             1.371335
                                      0.02063882 0.5860465
                                                                       126
## [21] {Q-ADM1,Q-ADM2}
                         => {ADM2}
                                                                       231
                                      0.03783784 0.6834320
                                                             1.351150
## [22] {Q-PPL}
                         => {ADM2}
                                      0.13873874 0.6653574
                                                             1.315417
                                                                       847
                         => {ADM2}
## [23] {Q-AREA}
                                      0.02538903 0.6595745
                                                             1.303984
## [24] {Q-}
                         => {Q-ADM1} 0.04324324 0.5009488
                                                             1.296436
                                                                       264
                         => {PCLI}
## [25] {ADM2,Q-}
                                      0.03439803 0.5468750
                                                             1.279675
                                                                       210
## [26] {ADM2,Q-PPL}
                         => {PCLI}
                                      0.07567568 0.5454545
                                                             1.276351
                                                                       462
                         => {PCLI}
## [27] {ADM2,Q-ADM2}
                                      0.05307125 0.5391015
                                                             1.261485
                                                                       324
                         => {PCLI}
## [28] {Q-ADM1,Q-PPL}
                                      0.05339885 0.5361842
                                                             1.254659
                                                                       326
## [29] {Q-ADM1,Q-ADM2}
                         => {PCLI}
                                      0.02964783 0.5355030
                                                             1.253065
                                                                       181
                         => {PCLI}
## [30] {ADM2,Q-ADM1}
                                      0.15298935 0.5276836
                                                             1.234768
                                                                       934
## [31] {Q-,Q-ADM1}
                         => {PCLI}
                                      0.02260442 0.5227273
                                                             1.223170
                                                                       138
## [32] {Q-ADM1}
                         => {PCLI}
                                      0.19623260 0.5078423
                                                             1.188339 1198
                         => {ADM2}
## [33] {PCLI,Q-ADM2}
                                      0.05307125 0.6000000
                                                             1.186205
## [34] {ADM1, ADM2}
                         => {PCLI}
                                      0.04029484 0.5061728
                                                            1.184433
## [35] {ADM2}
                         => {PCLI}
                                      0.25585586 0.5058290 1.183628 1562
## [36] {PCLI}
                         => {ADM2}
                                      0.25585586 0.5986968 1.183628 1562
```

```
## [37] {Q-ADM2}
                           => {PCLI}
                                        0.08845209 0.5037313 1.178720
                           => {ADM2}
## [38] {Q-ADM2}
                                        0.09844390 0.5606343
                                                               1.108378
                                                                           601
                           => {ADM2}
## [39] {ADM1,PCLI}
                                        0.04029484 0.5061728
                                                               1.000708
                           => {ADM2}
## [40] {}
                                        0.50581491 0.5058149 1.000000 3088
## Apriori
##
## Parameter specification:
    confidence minval smax arem aval originalSupport maxtime
                                                                       support minlen
##
           0.5
                   0.1
                           1 none FALSE
                                                     TRUE
                                                                15 0.02654632
##
    maxlen target
                     ext
##
         3 rules FALSE
##
## Algorithmic control:
    filter tree heap memopt load sort verbose
       0.1 TRUE TRUE FALSE TRUE
##
                                            TRUE
##
## Absolute minimum support count: 100
##
## set item appearances ...[0 item(s)] done [0.00s].
## set transactions ...[3783 item(s), 3767 transaction(s)] done [0.01s].
## sorting and recoding items ... [13 item(s)] done [0.00s].
## creating transaction tree ... done [0.00s].
## checking subsets of size 1 2 3 done [0.00s].
## writing ... [43 rule(s)] done [0.00s].
## creating S4 object ... done [0.00s].
        lhs
                      rhs
                             support
                                         confidence lift
## [1]
        {}
                   => {A-7} 0.56225113 0.5622511 1.0000000 2118
## [2]
        {}
                   => {A-9} 0.52428989 0.5242899
                                                     1.0000000 1975
## [3]
        {}
                   => {Q-6} 0.51499867 0.5149987
                                                     1.0000000 1940
## [4]
        \{Q-8\}
                   => {A-7} 0.38173613 0.7768774
                                                     1.3817266 1438
## [5]
        \{A-7\}
                   => {Q-8} 0.38173613 0.6789424
                                                     1.3817266 1438
## [6]
        \{Q-6\}
                   => {A-7} 0.33315636 0.6469072
                                                     1.1505663 1255
## [7]
        \{A-7\}
                   => {Q-6} 0.33315636 0.5925401
                                                     1.1505663 1255
## [8]
        \{A-9\}
                   => {A-7} 0.31510486 0.6010127
                                                     1.0689399 1187
## [9]
        \{A-7\}
                   => {A-9} 0.31510486 0.5604344
                                                     1.0689399 1187
                   => {A-9} 0.27847093 0.5407216
## [10] {Q-6}
                                                     1.0313410 1049
## [11] {A-9}
                   => {Q-6} 0.27847093 0.5311392
                                                    1.0313410 1049
## [12] {Q-8}
                   => {A-9} 0.27581630 0.5613182
                                                     1.0706257 1039
## [13] {A-9}
                   => {Q-8} 0.27581630 0.5260759
                                                     1.0706257 1039
## [14] {Q-8}
                   => {Q-6} 0.25457924 0.5180983
                                                     1.0060188
## [15] \{Q-6,Q-8\} \Rightarrow \{A-7\} \ 0.21953809 \ 0.8623566
                                                     1.5337570
## [16] \{A-7,Q-8\} \Rightarrow \{Q-6\} \ 0.21953809 \ 0.5751043
                                                                 827
                                                     1.1167103
## [17] \{A-7,Q-6\} \Rightarrow \{Q-8\} \ 0.21953809 \ 0.6589641
                                                     1.3410686
## [18] \{A-9,Q-8\} \Rightarrow \{A-7\} \ 0.21343244 \ 0.7738210
                                                     1.3762907
                                                                 804
## [19] \{A-7,Q-8\} \Rightarrow \{A-9\} \ 0.21343244 \ 0.5591099
                                                     1.0664136
## [20] \{A-7, A-9\} \Rightarrow \{Q-8\} 0.21343244 0.6773378
                                                     1.3784612
                                                                 804
## [21] \{A-9,Q-6\} \Rightarrow \{A-7\} \ 0.19617733 \ 0.7044805
                                                     1.2529641
                                                                 739
## [22] \{A-7,Q-6\} \Rightarrow \{A-9\} \ 0.19617733 \ 0.5888446
                                                     1.1231279
                                                                 739
## [23] \{A-7, A-9\} \Rightarrow \{Q-6\} \ 0.19617733 \ 0.6225779
                                                     1.2088923
                                                                 739
## [24] \{Q-6,Q-8\} \Rightarrow \{A-9\} \ 0.14600478 \ 0.5735141
                                                     1.0938874
                                                                 550
## [25] {A-9,Q-8} => {Q-6} 0.14600478 0.5293551
                                                     1.0278767
                                                                 550
## [26] \{A-9,Q-6\} \Rightarrow \{Q-8\} \ 0.14600478 \ 0.5243089
                                                     1.0670294 550
## [27] {A-8}
                  => {Q-6} 0.12768782 0.5268346
                                                    1.0229825
                                                                 481
## [28] {Q-7}
                   => {A-9} 0.11043271 0.5745856 1.0959312 416
```

```
## [29] {Q-7}
                     => {A-7} 0.10618529 0.5524862
                                                         0.9826324
                     => {Q-6} 0.09822140 0.5117566
   [30] \{A-6\}
                                                         0.9937046
                                                                      370
   [31] \{A-9,Q-7\} \Rightarrow \{A-7\} \ 0.06264932 \ 0.5673077
                                                         1.0089934
                                                                      236
   [32] \{A-7,Q-7\} \Rightarrow \{A-9\} \ 0.06264932 \ 0.5900000
                                                                      236
                                                         1.1253316
   [33] \{A-8,A-9\} \Rightarrow \{Q-6\} \ 0.05972923 \ 0.5984043
                                                         1.1619530
                                                                      225
   [34] \{Q-7,Q-8\} \Rightarrow \{A-7\} \ 0.05680913 \ 0.6666667
                                                         1.1857098
                                                                      214
   [35] {A-7,Q-7} => {Q-8} 0.05680913 0.5350000
                                                         1.0887871
   [36] {A-7,A-8} => {Q-6} 0.05123440 0.6126984
                                                         1.1897087
                                                                      193
   [37] {A-7,A-8} => {A-9} 0.04884523 0.5841270
                                                         1.1141298
                                                                      184
   [38] \{Q-7,Q-8\} \Rightarrow \{A-9\} \ 0.04698699 \ 0.5514019
                                                         1.0517118
                                                                      177
   [39] \{A-6, A-7\} \Rightarrow \{Q-8\} \ 0.03424476 \ 0.5633188
                                                         1.1464191
   [40] \{Q-5,Q-8\} \Rightarrow \{A-7\} \ 0.03371383 \ 0.7937500
                                                         1.4117357
                                                                      127
   [41] {A-7,Q-5} => {Q-8} 0.03371383 0.5746606
                                                         1.1695011
                                                                      127
   [42] \{A-6,A-7\} \Rightarrow \{Q-6\} \ 0.03371383 \ 0.5545852
                                                         1.0768671
   [43] \{A-6,A-9\} \Rightarrow \{Q-6\} 0.03026281 0.5700000
                                                         1.1067990
                                                                      114
##
         lhs
                               support
                        rhs
                                            confidence lift
                                                                     count
## [1]
         {}
                     => {A-7} 0.56225113 0.5622511
                                                         1.0000000 2118
##
   [2]
         {}
                     => {A-9} 0.52428989 0.5242899
                                                         1.0000000 1975
   [3]
##
                     => {Q-6} 0.51499867 0.5149987
                                                         1.0000000 1940
         {}
##
   [4]
         \{Q-8\}
                     => {A-7} 0.38173613 0.7768774
                                                         1.3817266 1438
##
   [5]
         \{A-7\}
                     => {Q-8} 0.38173613 0.6789424
                                                         1.3817266 1438
                     => {A-7} 0.33315636 0.6469072
##
   [6]
         \{Q-6\}
                                                         1.1505663 1255
   [7]
##
         \{A-7\}
                     => {Q-6} 0.33315636 0.5925401
                                                         1.1505663 1255
##
   [8]
         \{A-9\}
                     \Rightarrow {A-7} 0.31510486 0.6010127
                                                         1.0689399 1187
##
   [9]
         \{A-7\}
                    => {A-9} 0.31510486 0.5604344
                                                         1.0689399 1187
   [10] {Q-6}
                     => {A-9} 0.27847093 0.5407216
                                                         1.0313410 1049
   [11] \{A-9\}
                     => {Q-6} 0.27847093 0.5311392
##
                                                         1.0313410 1049
##
   [12] {Q-8}
                     => {A-9} 0.27581630 0.5613182
                                                         1.0706257 1039
                     => {Q-8} 0.27581630 0.5260759
## [13] {A-9}
                                                         1.0706257 1039
## [14] {Q-8}
                     => {Q-6} 0.25457924 0.5180983
                                                         1.0060188
   [15] \{Q-6,Q-8\} \Rightarrow \{A-7\} \ 0.21953809 \ 0.8623566
                                                         1.5337570
                                                                      827
   [16] {A-7,Q-8} => {Q-6} 0.21953809 0.5751043
                                                         1.1167103
                                                                      827
   [17] {A-7,Q-6} => {Q-8} 0.21953809 0.6589641
                                                         1.3410686
                                                                      827
   [18] \{A-9,Q-8\} \Rightarrow \{A-7\} \ 0.21343244 \ 0.7738210
                                                                      804
                                                         1.3762907
   [19] \{A-7,Q-8\} \Rightarrow \{A-9\} \ 0.21343244 \ 0.5591099
                                                         1.0664136
                                                                      804
## [20] \{A-7, A-9\} \Rightarrow \{Q-8\} \ 0.21343244 \ 0.6773378
                                                         1.3784612
                                                                      804
   [21] {A-9,Q-6} => {A-7} 0.19617733 0.7044805
                                                         1.2529641
   [22] \{A-7,Q-6\} \Rightarrow \{A-9\} \ 0.19617733 \ 0.5888446
                                                         1.1231279
                                                                      739
   [23] \{A-7,A-9\} \Rightarrow \{Q-6\} \ 0.19617733 \ 0.6225779
                                                                      739
                                                         1.2088923
   [24] \{Q-6,Q-8\} \Rightarrow \{A-9\} \ 0.14600478 \ 0.5735141
                                                         1.0938874
                                                                      550
   [25] {A-9,Q-8} => {Q-6} 0.14600478 0.5293551
                                                         1.0278767
                                                                      550
   [26] {A-9,Q-6} => {Q-8} 0.14600478 0.5243089
                                                         1.0670294
                                                                      550
   [27] {A-8}
                     => {Q-6} 0.12768782 0.5268346
                                                         1.0229825
                                                                      481
   [28] {Q-7}
                     => {A-9} 0.11043271 0.5745856
##
                                                         1.0959312
                                                                      416
## [29] {Q-7}
                     => {A-7} 0.10618529 0.5524862
                                                         0.9826324
                                                                      400
                     => {Q-6} 0.09822140 0.5117566
   [30] \{A-6\}
                                                         0.9937046
                                                                      370
##
   [31] \{A-9,Q-7\} \Rightarrow \{A-7\} \ 0.06264932 \ 0.5673077
                                                         1.0089934
                                                                      236
   [32] \{A-7,Q-7\} \Rightarrow \{A-9\} \ 0.06264932 \ 0.5900000
                                                         1.1253316
                                                                      236
   [33] \{A-8,A-9\} \Rightarrow \{Q-6\} 0.05972923 0.5984043
                                                         1.1619530
                                                                      225
   [34] \{Q-7,Q-8\} \Rightarrow \{A-7\} \ 0.05680913 \ 0.6666667
                                                         1.1857098
                                                                      214
   [35] \{A-7,Q-7\} \Rightarrow \{Q-8\} \ 0.05680913 \ 0.5350000
                                                         1.0887871
                                                                      214
## [36] \{A-7,A-8\} \Rightarrow \{Q-6\} \ 0.05123440 \ 0.6126984
                                                         1.1897087
## [37] \{A-7,A-8\} \Rightarrow \{A-9\} \ 0.04884523 \ 0.5841270
                                                         1.1141298
                                                                      184
## [38] \{Q-7,Q-8\} \Rightarrow \{A-9\} \ 0.04698699 \ 0.5514019 \ 1.0517118 \ 177
```

```
## [39] {A-6,A-7} => {Q-8} 0.03424476 0.5633188 1.1464191
## [40] {Q-5,Q-8} \Rightarrow {A-7} 0.03371383 0.7937500
                                                       1.4117357
                                                                   127
## [41] \{A-7,Q-5\} \Rightarrow \{Q-8\} \ 0.03371383 \ 0.5746606
                                                       1.1695011
## [42] \{A-6,A-7\} \Rightarrow \{Q-6\} \ 0.03371383 \ 0.5545852
                                                       1.0768671
                                                                   127
## [43] \{A-6,A-9\} \Rightarrow \{Q-6\} 0.03026281 0.5700000
                                                       1.1067990
## Apriori
##
## Parameter specification:
##
    confidence minval smax arem aval originalSupport maxtime
                                                                         support minlen
##
            0.5
                    0.1
                            1 none FALSE
                                                       TRUE
                                                                  15 0.01696065
##
    maxlen target
                      ext
##
          3 rules FALSE
##
  Algorithmic control:
    filter tree heap memopt load sort verbose
##
       0.1 TRUE TRUE FALSE TRUE
                                              TRUE
##
## Absolute minimum support count: 100
##
## set item appearances ...[0 item(s)] done [0.00s].
## set transactions ...[5910 item(s), 5896 transaction(s)] done [0.01s].
## sorting and recoding items ... [14 item(s)] done [0.00s].
## creating transaction tree ... done [0.00s].
## checking subsets of size 1 2 3 done [0.00s].
## writing ... [21 rule(s)] done [0.00s].
## creating S4 object ... done [0.00s].
##
         lhs
                       rhs
                              support
                                           confidence lift
## [1]
        \{A-4\}
                    => {A-7} 0.19063772 0.5316935
                                                       1.107335 1124
## [2]
                    => {A-4} 0.17944369 0.5163494
        {Q-6}
                                                       1.440112 1058
## [3]
         \{A-4\}
                    => {Q-6} 0.17944369 0.5004730
                                                       1.440112 1058
## [4]
         \{Q-6\}
                    => {A-7} 0.17808684 0.5124451
                                                       1.067247 1050
## [5]
        {Q-3}
                    => {A-7} 0.16570556 0.5005123
                                                       1.042395
                                                                  977
## [6]
         \{A-4,Q-6\} => \{A-7\} \ 0.09616689 \ 0.5359168
                                                       1.116131
         \{A-7,Q-6\} \Rightarrow \{A-4\} 0.09616689 0.5400000
## [7]
                                                       1.506074
                                                                  567
## [8]
         \{A-4,A-7\} => \{Q-6\} \ 0.09616689 \ 0.5044484
                                                       1.451551
                    => {A-7} 0.08344640 0.5162644
## [9]
        \{Q-4\}
                                                       1.075201
## [10] \{A-4,Q-3\} \Rightarrow \{A-7\} \ 0.07547490 \ 0.5380895
                                                       1.120655
## [11] {Q-3,Q-6} => {A-4} 0.06580733 0.5914634
                                                       1.649607
                                                                  388
## [12] \{A-4,Q-2\} \Rightarrow \{A-7\} \ 0.06512890 \ 0.5638767
                                                       1.174361
## [13] {Q-2,Q-6} \Rightarrow {A-4} 0.05885346 0.6087719
                                                       1.697880
                                                                  347
## [14] \{A-4,Q-2\} \Rightarrow \{Q-6\} \ 0.05885346 \ 0.5095448
                                                       1.466216
## [15] \{Q-2,Q-6\} \Rightarrow \{A-7\} \ 0.05088195 \ 0.5263158
                                                       1.096135
                                                                  300
## [16] \{A-4,A-6\} \Rightarrow \{A-7\} \ 0.03476934 \ 0.5099502
                                                       1.062051
                                                                  205
## [17] \{A-3,Q-6\} \Rightarrow \{Q-3\} \ 0.03171642 \ 0.5040431
                                                       1.522458
## [18] \{A-4,Q-4\} \Rightarrow \{A-7\} \ 0.02917232 \ 0.5530547
                                                       1.151823
## [19] \{A-3, A-4\} \Rightarrow \{Q-3\} \ 0.02662822 \ 0.5508772
                                                       1.663920
                                                                  157
## [20] \{Q-4,Q-6\} \Rightarrow \{A-7\} \ 0.02306649 \ 0.5714286
                                                       1.190089
                                                                  136
## [21] {Q-4,Q-6} \Rightarrow {A-4} 0.02069199 0.5126050
                                                       1.429669
                                                                  122
##
         lhs
                                           confidence lift
                       rhs
                              support
                                                                 count
## [1]
         \{A-4\}
                    => {A-7} 0.19063772 0.5316935
                                                       1.107335 1124
## [2]
         \{Q-6\}
                    => {A-4} 0.17944369 0.5163494
                                                       1.440112 1058
## [3]
         \{A-4\}
                    => {Q-6} 0.17944369 0.5004730
                                                       1.440112 1058
## [4]
         \{Q-6\}
                    => {A-7} 0.17808684 0.5124451
                                                      1.067247 1050
## [5]
        \{Q-3\}
                    => {A-7} 0.16570556 0.5005123 1.042395 977
```

```
\{A-4,Q-6\} => \{A-7\} \ 0.09616689 \ 0.5359168
                                                     1.116131
## [7]
        \{A-7,Q-6\} \Rightarrow \{A-4\} \ 0.09616689 \ 0.5400000
                                                      1.506074
                                                                 567
## [8]
        \{A-4,A-7\} => \{Q-6\} 0.09616689 0.5044484
                                                      1.451551
## [9]
        \{Q-4\}
                   => {A-7} 0.08344640 0.5162644
                                                      1.075201
                                                                 492
## [10] \{A-4,Q-3\} => \{A-7\} 0.07547490 0.5380895
                                                      1.120655
## [11] \{Q-3,Q-6\} \Rightarrow \{A-4\} \ 0.06580733 \ 0.5914634
                                                      1.649607
## [12] \{A-4,Q-2\} \Rightarrow \{A-7\} \ 0.06512890 \ 0.5638767
                                                      1.174361
## [13] \{Q-2,Q-6\} \Rightarrow \{A-4\} \ 0.05885346 \ 0.6087719
                                                      1.697880
                                                                 347
## [14] {A-4,Q-2} => {Q-6} 0.05885346 0.5095448
                                                      1.466216
                                                                 347
## [15] \{Q-2,Q-6\} \Rightarrow \{A-7\} \ 0.05088195 \ 0.5263158
                                                      1.096135
                                                                 300
## [16] \{A-4, A-6\} \Rightarrow \{A-7\} \ 0.03476934 \ 0.5099502
                                                      1.062051
                                                                 205
## [17] \{A-3,Q-6\} \Rightarrow \{Q-3\} \ 0.03171642 \ 0.5040431
                                                      1.522458
                                                                 187
## [18] \{A-4,Q-4\} \Rightarrow \{A-7\} \ 0.02917232 \ 0.5530547
                                                                 172
                                                      1.151823
                                                      1.663920
## [19] \{A-3, A-4\} \Rightarrow \{Q-3\} \ 0.02662822 \ 0.5508772
## [20] {Q-4,Q-6} \Rightarrow {A-7} 0.02306649 0.5714286
                                                      1.190089
                                                                 136
## [21] {Q-4,Q-6} \Rightarrow {A-4} 0.02069199 0.5126050
                                                      1.429669
                                                                 122
## Apriori
##
## Parameter specification:
    confidence minval smax arem aval originalSupport maxtime
                                                                        support minlen
##
            0.5
                   0.1
                           1 none FALSE
                                                      TRUE
                                                                 15 0.05263158
    maxlen target
                      ext
         3 rules FALSE
##
##
## Algorithmic control:
    filter tree heap memopt load sort verbose
##
       0.1 TRUE TRUE FALSE TRUE
                                             TRUE
##
## Absolute minimum support count: 100
##
## set item appearances ...[0 item(s)] done [0.00s].
## set transactions ...[18 item(s), 1900 transaction(s)] done [0.00s].
## sorting and recoding items ... [15 item(s)] done [0.00s].
## creating transaction tree ... done [0.00s].
## checking subsets of size 1 2 3 done [0.00s].
## writing ... [125 rule(s)] done [0.00s].
## creating S4 object ... done [0.00s].
##
                               support
          lhs
                        rhs
                                           confidence lift
## [1]
                               1.00000000 1.0000000
          {}
                     => {}
                                                       1.000000 1900
## [2]
          {}
                     => {NA}
                              1.00000000 1.0000000
                                                       1.000000 1900
## [3]
                              1.00000000 1.0000000
          {}
                     => {NA}
                                                       1.000000 1900
## [4]
                     => {}
                               1.00000000 1.0000000
                                                       1.000000 1900
          {NA}
##
   [5]
         {}
                     => {A-9} 0.53315789 0.5331579
                                                       1.000000 1013
## [6]
          \{A-9\}
                     => {}
                               0.53315789 1.0000000
                                                       1.000000 1013
## [7]
          {}
                     => {A-9} 0.53315789 0.5331579
                                                       1.000000 1013
## [8]
                     => {NA} 0.53315789 1.0000000
          \{A-9\}
                                                       1.000000 1013
## [9]
          {NA}
                    => {A-9} 0.53315789 0.5331579
                                                       1.000000 1013
## [10]
         \{,A-9\}
                     => {NA} 0.53315789 1.0000000
                                                       1.000000 1013
                               0.53315789 1.0000000
## [11]
         \{A-9,NA\}
                    => {}
                                                       1.000000 1013
## [12]
         {,NA}
                     => {A-9} 0.53315789 0.5331579
                                                       1.000000 1013
## [13]
         \{A-8\}
                     => {}
                               0.40052632 1.0000000
                                                       1.000000
                                                                  761
## [14]
         \{A-8\}
                     => {NA} 0.40052632 1.0000000
                                                       1.000000
                                                                  761
## [15]
         \{8-A, \}
                     => {NA} 0.40052632 1.0000000
                                                       1.000000
                                                                  761
## [16]
         \{A-8,NA\}
                    => {}
                               0.40052632 1.0000000 1.000000
```

```
## [17]
          \{A-7\}
                     => {}
                                0.38894737 1.0000000
                                                         1.000000
                                                                    739
                                                                    739
##
   [18]
          \{A-7\}
                        {NA}
                               0.38894737 1.0000000
                                                         1.000000
                     =>
##
   [19]
          \{,A-7\}
                        {NA}
                               0.38894737 1.0000000
                                                         1.000000
                                                                    739
   [20]
          \{A-7,NA\}
                        {}
                                0.38894737 1.0000000
                                                                    739
##
                     =>
                                                         1.000000
##
   [21]
          {Q-6}
                     =>
                         {}
                                0.38684211 1.0000000
                                                         1.000000
                                                                    735
   [22]
##
          \{Q-6\}
                        {NA}
                               0.38684211 1.0000000
                                                         1.000000
                                                                    735
                     =>
##
   [23]
          \{,Q-6\}
                     =>
                        {NA}
                               0.38684211 1.0000000
                                                         1.000000
                                                                    735
##
   [24]
          \{NA,Q-6\}
                     =>
                         {}
                                0.38684211 1.0000000
                                                         1.000000
                                                                    735
##
   [25]
          \{A-7\}
                     =>
                        {A-9} 0.22210526 0.5710419
                                                         1.071056
                                                                    422
##
   [26]
          \{A-7, A-9\} =>
                        {}
                                0.22210526 1.0000000
                                                         1.000000
                                                                    422
##
   [27]
          \{,A-7\}
                     =>
                        {A-9} 0.22210526 0.5710419
                                                         1.071056
                                                                    422
   [28]
          \{A-7, A-9\}
                                                                    422
##
                     =>
                        {NA}
                               0.22210526 1.0000000
                                                         1.000000
##
   [29]
          \{A-7,NA\}
                        {A-9} 0.22210526 0.5710419
                                                         1.071056
                                                                    422
                     =>
   [30]
##
          \{Q-6\}
                     =>
                        {A-9} 0.21842105 0.5646259
                                                         1.059022
                                                                    415
   [31]
          \{A-9,Q-6\} =>
##
                        {}
                                0.21842105 1.0000000
                                                         1.000000
                                                                    415
##
   [32]
          \{,Q-6\}
                         {A-9} 0.21842105 0.5646259
                                                         1.059022
                                                                    415
   [33]
##
          \{A-9,Q-6\} =>
                        {NA}
                               0.21842105 1.0000000
                                                         1.000000
                                                                    415
   [34]
          \{NA,Q-6\}
                         {A-9} 0.21842105 0.5646259
                                                         1.059022
                                                                    415
   [35]
          \{A-6\}
##
                        {}
                               0.21631579 1.0000000
                                                         1.000000
                                                                    411
                     =>
##
   [36]
          \{A-6\}
                         {NA}
                               0.21631579 1.0000000
                                                         1.000000
                                                                    411
##
   [37]
          \{,A-6\}
                     =>
                        {NA}
                               0.21631579 1.0000000
                                                         1.000000
                                                                    411
   [38]
          \{A-6,NA\}
##
                     =>
                         {}
                                0.21631579 1.0000000
                                                         1.000000
                                                                    411
   [39]
          {Q-6}
                         {A-8} 0.20210526 0.5224490
                                                         1.304406
                                                                    384
##
                     =>
          {A-8}
##
   Γ401
                     =>
                        {Q-6} 0.20210526 0.5045992
                                                         1.304406
                                                                    384
##
   [41]
          \{A-8,Q-6\} =>
                        {}
                                0.20210526 1.0000000
                                                         1.000000
                                                                    384
   [42]
          \{,Q-6\}
                        {A-8} 0.20210526 0.5224490
                                                         1.304406
                                                                    384
   [43]
          \{,A-8\}
                                                         1.304406
##
                        {Q-6} 0.20210526 0.5045992
                                                                    384
##
   [44]
          \{A-8,Q-6\} =>
                        {NA}
                               0.20210526 1.0000000
                                                         1.000000
                                                                    384
   [45]
          \{NA,Q-6\}
                                                                    384
##
                     =>
                        {A-8} 0.20210526 0.5224490
                                                         1.304406
##
   [46]
          \{A-8,NA\}
                        {Q-6} 0.20210526 0.5045992
                                                         1.304406
                                                                    384
                     =>
   [47]
##
          {Q-8}
                     =>
                        {}
                                0.18842105 1.0000000
                                                         1.000000
                                                                    358
##
   [48]
          {Q-8}
                     =>
                        {NA}
                               0.18842105 1.0000000
                                                         1.000000
                                                                    358
##
   [49]
          \{,Q-8\}
                        {NA}
                               0.18842105 1.0000000
                                                         1.000000
                                                                    358
   [50]
          {NA,Q-8}
                        {}
                                0.18842105 1.0000000
                                                         1.000000
                                                                    358
##
                     =>
   [51]
          \{A-8, A-9\}
                         {}
                                0.18421053 1.0000000
                                                         1.000000
                                                                    350
##
                     =>
   [52]
          \{A-8, A-9\} =>
##
                        {NA}
                               0.18421053 1.0000000
                                                         1.000000
                                                                    350
##
   [53]
          {Q-5}
                     => {}
                                0.15894737 1.0000000
                                                         1.000000
                                                                    302
   [54]
          {Q-5}
                        {NA}
                               0.15894737 1.0000000
                                                         1.000000
                                                                    302
##
                     =>
   [55]
                         {NA}
                               0.15894737 1.0000000
                                                         1.000000
                                                                    302
##
          \{,Q-5\}
                     =>
   [56]
                        {}
                                                                    302
##
          \{NA,Q-5\}
                     =>
                                0.15894737 1.0000000
                                                         1.000000
          \{A-7,Q-6\} \Rightarrow \{\}
##
   [57]
                                0.15894737 1.0000000
                                                         1.000000
                                                                    302
   [58]
          \{A-7,Q-6\} =>
                        {NA}
                               0.15894737 1.0000000
                                                         1.000000
                                                                    302
##
##
   [59]
          \{A-7, A-8\} => \{\}
                                0.14368421 1.0000000
                                                         1.000000
                                                                    273
##
   [60]
          \{A-7, A-8\} => \{NA\}
                               0.14368421 1.0000000
                                                         1.000000
                                                                    273
##
   [61]
          {Q-7}
                     => {}
                                0.12736842 1.0000000
                                                         1.000000
                                                                    242
          {Q-7}
   [62]
##
                     =>
                        {NA}
                               0.12736842 1.0000000
                                                         1.000000
                                                                    242
##
   [63]
          \{,Q-7\}
                     =>
                         {NA}
                               0.12736842 1.0000000
                                                         1.000000
                                                                    242
##
   [64]
          \{NA,Q-7\}
                     =>
                         {}
                                0.12736842 1.0000000
                                                         1.000000
                                                                    242
##
   [65]
          {Q-8}
                     =>
                        {A-7} 0.12631579 0.6703911
                                                         1.723604
                                                                    240
##
   [66]
          \{A-7,Q-8\}
                     =>
                         {}
                                0.12631579 1.0000000
                                                         1.000000
                                                                    240
##
   [67]
          \{,Q-8\}
                        {A-7} 0.12631579 0.6703911
                                                                    240
                     =>
                                                         1.723604
##
   [68]
          \{A-7,Q-8\} => \{NA\}
                              0.12631579 1.0000000
                                                         1.000000
                                                                    240
   [69]
          \{NA,Q-8\}
                     => {A-7} 0.12631579 0.6703911
                                                                    240
##
                                                        1.723604
## [70]
          \{Q-8\}
                     => {A-9} 0.11578947 0.6145251
                                                        1.152614
                                                                    220
```

```
\{A-9,Q-8\} => \{\}
                               0.11578947 1.0000000
                                                       1.000000
                     => {A-9} 0.11578947 0.6145251
                                                                  220
  [72]
         \{,Q-8\}
                                                       1.152614
## [73]
          \{A-9,Q-8\} => \{NA\} \quad 0.11578947 \quad 1.0000000
                                                       1.000000
                                                                  220
## [74]
          {NA,Q-8} => {A-9} 0.11578947 0.6145251
                                                                  220
                                                       1.152614
  [75]
          \{A-8,Q-6\} \Rightarrow \{A-9\} \ 0.11052632 \ 0.5468750
                                                       1.025728
## [76]
         \{A-9,Q-6\} \Rightarrow \{A-8\} \ 0.11052632 \ 0.5060241
                                                       1.263398
                                                                  210
## [77]
          \{A-8, A-9\} => \{Q-6\} \ 0.11052632 \ 0.6000000
                                                       1.551020
## [78]
          \{A-7,Q-6\} => \{A-9\} \ 0.09894737 \ 0.6225166
                                                       1.167603
## [79]
          \{A-6,Q-6\} \Rightarrow \{\}
                               0.09368421 1.0000000
                                                       1.000000
                                                                  178
## [80]
         \{A-6,Q-6\} => \{NA\} \quad 0.09368421 \quad 1.0000000
                                                       1.000000
                                                                  178
## [81]
          \{A-7,Q-6\} \Rightarrow \{A-8\} \ 0.09000000 \ 0.5662252
                                                       1.413703
                                                                  171
          \{A-7,A-8\} \Rightarrow \{Q-6\} 0.09000000 0.6263736
## [82]
                                                       1.619197
                                                                  171
   [83]
         \{A-7, A-8\} => \{A-9\} \ 0.08842105 \ 0.6153846
                                                       1.154226
                                                                  168
## [84]
                                                       1.000000
         \{A-6, A-8\} => \{\}
                               0.07842105 1.0000000
## [85]
          \{A-6, A-8\} => \{NA\}
                              0.07842105 1.0000000
                                                       1.000000
                                                                  149
## [86]
          \{A-8,Q-5\} => \{\}
                               0.07736842 1.0000000
                                                       1.000000
                                                                  147
  [87]
##
          \{A-8,Q-5\} => \{NA\}
                               0.07736842 1.0000000
                                                       1.000000
                                                                  147
  [88]
          \{A-9,Q-5\} => \{\}
                               0.07631579 1.0000000
                                                       1.000000
          \{A-9,Q-5\} => \{NA\}
## [89]
                              0.07631579 1.0000000
                                                       1.000000
                                                                  145
## [90]
          \{A-7,Q-8\} => \{A-9\} 0.07263158 0.5750000
                                                       1.078480
                                                                  138
## [91]
         \{A-9,Q-8\} => \{A-7\} 0.07263158 0.6272727
                                                       1.612744
                                                                  138
## [92]
         {Q-4}
                     => {}
                               0.07157895 1.0000000
                                                       1.000000
## [93]
          {Q-4}
                     => {NA}
                              0.07157895 1.0000000
                                                       1.000000
                                                                  136
## [94]
         \{,Q-4\}
                     => {NA}
                               0.07157895 1.0000000
                                                       1.000000
                                                                  136
## [95]
         \{NA,Q-4\}
                    => {}
                               0.07157895 1.0000000
                                                       1.000000
                                                                  136
## [96]
         {Q-7}
                     => {A-9} 0.07000000 0.5495868
                                                       1.030814
## [97]
          \{A-9,Q-7\} => \{\}
                               0.07000000 1.0000000
                                                       1.000000
                                                                  133
## [98]
         \{,Q-7\}
                    => {A-9} 0.07000000 0.5495868
                                                       1.030814
                                                                  133
## [99]
         \{A-9,Q-7\} => \{NA\} \quad 0.07000000 \quad 1.0000000
                                                       1.000000
                                                                  133
## [100] \{NA,Q-7\} => \{A-9\} 0.07000000 0.5495868
                                                       1.030814
## Apriori
##
##
  Parameter specification:
    confidence minval smax arem aval originalSupport maxtime
##
                                                                        support minlen
##
            0.5
                    0.1
                           1 none FALSE
                                                      TRUE
                                                                 15 0.05356186
##
    maxlen target
                      ext
##
          3
            rules FALSE
##
## Algorithmic control:
##
    filter tree heap memopt load sort verbose
       0.1 TRUE TRUE FALSE TRUE
##
                                             TRUE
##
## Absolute minimum support count: 100
##
## set item appearances ...[0 item(s)] done [0.00s].
## set transactions ...[18 item(s), 1867 transaction(s)] done [0.00s].
## sorting and recoding items ... [11 item(s)] done [0.00s].
## creating transaction tree ... done [0.00s].
## checking subsets of size 1 2 3 done [0.00s].
## writing ... [164 rule(s)] done [0.00s].
##
   creating S4 object ... done [0.00s].
##
          lhs
                        rhs
                               support
                                          confidence lift
                     => {NA}
## [1]
          {}
                              1.0000000 1.0000000 1.0000000 1867
## [2]
          {}
                     => {}
                               0.9994644 0.9994644 1.0000000 1866
```

```
## [3]
          {}
                               0.9994644 1.0000000
                                                      1.0000000 1866
##
   [4]
          {NA}
                               0.9994644 0.9994644
                                                      1.0000000 1866
                     =>
                        {}
##
   [5]
          {}
                        {Q-8} 0.7996786 0.7996786
                                                      1.0000000 1493
   [6]
                               0.7996786 1.0000000
##
          {Q-8}
                        {}
                                                      1.0005359 1493
##
   [7]
          {}
                        {Q-8} 0.7996786 0.8001072
                                                      1.0005359 1493
   [8]
##
                        {NA} 0.7996786 1.0000000
                                                      1.0000000 1493
          \{Q-8\}
##
   [9]
          {NA}
                        {Q-8} 0.7996786 0.7996786
                                                      1.0000000 1493
##
   [10]
          \{,Q-8\}
                        {NA}
                              0.7996786 1.0000000
                                                      1.0000000 1493
##
   Γ11]
          \{NA,Q-8\}
                        {}
                               0.7996786 1.0000000
                                                      1.0005359 1493
                     =>
##
   [12]
          {,NA}
                        {Q-8} 0.7996786 0.8001072
                                                      1.0005359 1493
##
   [13]
          {}
                       {A-7} 0.7386181 0.7386181
                                                      1.0000000 1379
          \{A-7\}
##
   [14]
                        {NA} 0.7386181 1.0000000
                                                      1.0000000 1379
##
   [15]
                        {A-7} 0.7386181 0.7386181
                                                      1.0000000 1379
          {NA}
##
   [16]
          \{A-7\}
                        {}
                               0.7380825 0.9992748
                                                      0.9998104 1378
   [17]
                        {A-7} 0.7380825 0.7384780
##
          {}
                                                      0.9998104 1378
##
   [18]
          \{,A-7\}
                        {NA}
                               0.7380825 1.0000000
                                                      1.0000000 1378
##
   [19]
          \{A-7,NA\}
                        {}
                               0.7380825 0.9992748
                                                      0.9998104 1378
                     =>
   [20]
          {,NA}
                        {A-7} 0.7380825 0.7384780
                                                      0.9998104 1378
   [21]
                       {Q-6} 0.6454205 0.6454205
                                                      1.0000000 1205
##
          {}
##
   [22]
          \{Q-6\}
                        {NA} 0.6454205 1.0000000
                                                      1.0000000 1205
##
   [23]
          {NA}
                     =>
                       {Q-6} 0.6454205 0.6454205
                                                      1.0000000 1205
                               0.6448848 0.9991701
##
   [24]
          \{Q-6\}
                                                      0.9997056 1204
   [25]
          {}
                        {Q-6} 0.6448848 0.6452304
                                                      0.9997056 1204
##
##
   [26]
          \{,Q-6\}
                     =>
                        {NA}
                               0.6448848 1.0000000
                                                      1.0000000 1204
##
   [27]
          \{NA,Q-6\}
                     =>
                       {}
                               0.6448848 0.9991701
                                                      0.9997056 1204
   [28]
          {,NA}
                       {Q-6} 0.6448848 0.6452304
                                                      0.9997056 1204
   [29]
          \{A-7\}
                       {Q-8} 0.6416711 0.8687455
##
                                                      1.0863682 1198
                                                      1.0863682 1198
##
   [30]
          {Q-8}
                     => {A-7} 0.6416711 0.8024113
   [31]
                               0.6416711 1.0000000
##
          \{A-7,Q-8\} => \{\}
                                                      1.0005359 1198
##
   [32]
          \{,A-7\}
                     => {Q-8} 0.6416711 0.8693759
                                                      1.0871566 1198
##
   [33]
          {,Q-8}
                       {A-7} 0.6416711 0.8024113
                                                      1.0863682 1198
##
   [34]
          \{A-7,Q-8\} => \{NA\} \quad 0.6416711 \quad 1.0000000
                                                      1.0000000 1198
   [35]
          \{A-7,NA\}
                        {Q-8} 0.6416711 0.8687455
                                                      1.0863682 1198
         {NA,Q-8}
   [36]
                       {A-7} 0.6416711 0.8024113
                                                      1.0863682 1198
##
   [37]
                        {A-9} 0.5152651 0.5152651
                                                      1.0000000
##
          {}
                                                                  962
   [38]
##
          \{A-9\}
                     => {}
                               0.5152651 1.0000000
                                                      1.0005359
                                                                  962
   [39]
          {}
                        {A-9} 0.5152651 0.5155413
                                                      1.0005359
   [40]
          {A-9}
                        {NA} 0.5152651 1.0000000
                                                      1.000000
##
                                                                  962
   [41]
          {NA}
                        {A-9} 0.5152651 0.5152651
                                                      1.0000000
##
                                                                  962
##
   [42]
          \{,A-9\}
                        \{NA\}
                              0.5152651 1.0000000
                                                      1.0000000
                                                                  962
          \{A-9,NA\}
   [43]
                     =>
                        {}
                               0.5152651 1.0000000
                                                      1.0005359
                                                                  962
   [44]
          {,NA}
                        {A-9} 0.5152651 0.5155413
##
                                                      1.0005359
                                                                  962
##
   [45]
          \{Q-6\}
                     => {Q-8} 0.5136583 0.7958506
                                                      0.9952131
                                                                  959
##
   [46]
          {Q-8}
                     => {Q-6} 0.5136583 0.6423309
                                                      0.9952131
                                                                  959
##
   [47]
          {Q-6,Q-8} \Rightarrow {}
                               0.5136583 1.0000000
                                                      1.0005359
                                                                  959
   [48]
          \{,Q-6\}
                     => {Q-8} 0.5136583 0.7965116
##
                                                      0.9960397
                                                                  959
##
   [49]
          \{,Q-8\}
                     => {Q-6} 0.5136583 0.6423309
                                                      0.9952131
                                                                  959
##
   [50]
          {Q-6,Q-8} \Rightarrow {NA} 0.5136583 1.0000000
                                                      1.0000000
                                                                  959
   [51]
          \{NA,Q-6\}
                    => {Q-8} 0.5136583 0.7958506
                                                      0.9952131
                                                                  959
##
   [52]
          \{NA,Q-8\}
                     => {Q-6} 0.5136583 0.6423309
                                                      0.9952131
                                                                  959
   [53]
##
          \{Q-6\}
                     => {A-7} 0.5104446 0.7908714
                                                      1.0707446
                                                                  953
##
   [54]
          \{A-7\}
                     => {Q-6} 0.5104446 0.6910805
                                                      1.0707446
                                                                  953
   [55]
          \{A-7,Q-6\} => \{NA\} \quad 0.5104446 \quad 1.0000000
                                                      1.0000000
##
                                                                  953
## [56]
          \{NA,Q-6\} => \{A-7\} \ 0.5104446 \ 0.7908714
                                                     1.0707446
                                                                  953
```

```
\{A-7,NA\} => \{Q-6\} 0.5104446 0.6910805
                                                         1.0707446
                                                                      953
##
   [58]
                                0.5099089 0.9989507
                                                                      952
          \{A-7,Q-6\} => \{\}
                                                         0.9994860
##
   [59]
          \{,Q-6\}
                      => {A-7} 0.5099089 0.7906977
                                                         1.0705095
                                                                      952
   [60]
          \{,A-7\}
                      => {Q-6} 0.5099089 0.6908563
                                                         1.0703973
                                                                      952
##
##
   [61]
          \{A-7,Q-6\} \Rightarrow \{Q-8\} \ 0.4429566 \ 0.8677859
                                                         1.0851684
                                                                      827
   [62]
##
          {Q-6,Q-8} \Rightarrow {A-7} 0.4429566 0.8623566
                                                         1.1675271
                                                                      827
##
   [63]
          \{A-7,Q-8\} \Rightarrow \{Q-6\} \ 0.4429566 \ 0.6903172
                                                         1.0695620
                                                                      827
## [64]
          \{A-9\}
                      => {Q-8} 0.4386717 0.8513514
                                                         1.0646169
                                                                      819
##
   [65]
          {Q-8}
                      => {A-9} 0.4386717 0.5485599
                                                         1.0646169
                                                                      819
   [66]
##
          \{A-9,Q-8\} \Rightarrow \{\}
                                 0.4386717 1.0000000
                                                         1.0005359
                                                                      819
   [67]
          \{,A-9\}
                      => {Q-8} 0.4386717 0.8513514
                                                         1.0646169
                                                                      819
   [68]
##
          {,Q-8}
                      => {A-9} 0.4386717 0.5485599
                                                         1.0646169
                                                                      819
##
   [69]
          \{A-9,Q-8\} => \{NA\} \quad 0.4386717 \quad 1.0000000
                                                         1.0000000
                                                                      819
   [70]
##
          \{A-9,NA\}
                      => {Q-8} 0.4386717 0.8513514
                                                         1.0646169
                                                                      819
## [71]
          \{NA,Q-8\}
                      => {A-9} 0.4386717 0.5485599
                                                         1.0646169
                                                                      819
## [72]
          \{A-9\}
                      => {A-7} 0.4097483 0.7952183
                                                         1.0766298
                                                                      765
   [73]
          \{A-7\}
                                                                      765
##
                      => {A-9} 0.4097483 0.5547498
                                                         1.0766298
   [74]
          \{A-7, A-9\} => \{\}
                                 0.4097483 1.0000000
                                                         1.0005359
                                                                      765
   [75]
          {,A-9}
                                                                      765
##
                      => {A-7} 0.4097483 0.7952183
                                                         1.0766298
##
   [76]
          \{,A-7\}
                      => {A-9} 0.4097483 0.5551524
                                                         1.0774111
                                                                      765
##
   [77]
          \{A-7, A-9\} \Rightarrow \{NA\} \quad 0.4097483 \quad 1.0000000
                                                         1.000000
                                                                      765
   [78]
          \{A-9,NA\}
                      => {A-7} 0.4097483 0.7952183
                                                                      765
##
                                                         1.0766298
## [79]
          \{A-7,NA\}
                      => {A-9} 0.4097483 0.5547498
                                                         1.0766298
                                                                      765
   [08]
                                                                      666
##
          \{A-7, A-9\} \Rightarrow \{Q-8\} \ 0.3567220 \ 0.8705882
                                                         1.0886726
   [81]
##
          \{A-9,Q-8\} \Rightarrow \{A-7\} \ 0.3567220 \ 0.8131868
                                                         1.1009571
                                                                      666
   [82]
          \{A-7,Q-8\} \Rightarrow \{A-9\} \ 0.3567220 \ 0.5559265
                                                         1.0789136
                                                                      666
   [83]
          \{A-9\}
                      => {Q-6} 0.3395822 0.6590437
                                                                      634
##
                                                         1.0211075
   [84]
##
          \{Q-6\}
                      => {A-9} 0.3395822 0.5261411
                                                         1.0211075
                                                                      634
##
   [85]
          \{A-9,Q-6\} => \{\}
                                0.3395822 1.0000000
                                                         1.0005359
                                                                      634
##
   [86]
          \{,A-9\}
                      => {Q-6} 0.3395822 0.6590437
                                                         1.0211075
                                                                      634
##
   [87]
          \{,Q-6\}
                      => {A-9} 0.3395822 0.5265781
                                                         1.0219556
                                                                      634
##
   [88]
          \{A-9,Q-6\} => \{NA\} \quad 0.3395822 \quad 1.0000000
                                                         1.0000000
                                                                      634
##
   [89]
          \{A-9,NA\} => \{Q-6\} \ 0.3395822 \ 0.6590437
                                                         1.0211075
                                                                      634
   [90]
          {NA,Q-6} \Rightarrow {A-9} 0.3395822 0.5261411
##
                                                         1.0211075
                                                                      634
   [91]
          \{A-9,Q-6\} \Rightarrow \{A-7\} \ 0.2951259 \ 0.8690852
                                                         1.1766367
                                                                      551
   [92]
##
          \{A-7, A-9\} => \{Q-6\} \ 0.2951259 \ 0.7202614
                                                         1.1159569
                                                                      551
   [93]
          \{A-7,Q-6\} \Rightarrow \{A-9\} \ 0.2951259 \ 0.5781742
                                                         1.1220907
   [94]
          \{A-9,Q-6\} \Rightarrow \{Q-8\} \ 0.2945903 \ 0.8675079
##
                                                         1.0848206
                                                                      550
   [95]
          \{A-9,Q-8\} \Rightarrow \{Q-6\} \ 0.2945903 \ 0.6715507
                                                                      550
##
                                                         1.0404856
   [96]
          {Q-6,Q-8} \Rightarrow {A-9} 0.2945903 0.5735141
##
                                                         1.1130466
                                                                      550
   [97]
          \{Q-7\}
                      => {}
                                 0.2581682 1.0000000
                                                         1.0005359
                                                                      482
   [98]
          \{Q-7\}
                                0.2581682 1.0000000
                                                                      482
##
                      => {NA}
                                                         1.0000000
##
   [99]
          \{,Q-7\}
                      => {NA}
                                0.2581682 1.0000000
                                                         1.0000000
                                                                      482
   [100] {NA,Q-7}
                      => {}
                                0.2581682 1.0000000
                                                                      482
                                                         1.0005359
## Apriori
##
## Parameter specification:
##
    confidence minval smax arem aval original Support maxtime
                                                                            support minlen
##
            0.5
                             1 none FALSE
                                                         TRUE
                                                                     15 0.02654632
                     0.1
##
    maxlen target
##
             rules FALSE
##
## Algorithmic control:
    filter tree heap memopt load sort verbose
```

```
##
       0.1 TRUE TRUE FALSE TRUE
                                              TRUE
##
## Absolute minimum support count: 100
##
## set item appearances ...[0 item(s)] done [0.00s].
## set transactions ...[3783 item(s), 3767 transaction(s)] done [0.01s].
## sorting and recoding items ... [13 item(s)] done [0.00s].
## creating transaction tree ... done [0.00s].
## checking subsets of size 1 2 3 done [0.00s].
## writing ... [43 rule(s)] done [0.00s].
   creating S4 object ... done [0.00s].
##
         lhs
                       rhs
                              support
                                           confidence lift
## [1]
         {}
                    => {A-7} 0.56225113 0.5622511
                                                       1.0000000 2118
## [2]
         {}
                    => {A-9} 0.52428989 0.5242899
                                                       1.0000000 1975
## [3]
                    => {Q-6} 0.51499867 0.5149987
         {}
                                                       1.0000000 1940
## [4]
         {Q-8}
                    => {A-7} 0.38173613 0.7768774
                                                       1.3817266 1438
## [5]
         \{A-7\}
                    => {Q-8} 0.38173613 0.6789424
                                                       1.3817266 1438
##
  [6]
                    => {A-7} 0.33315636 0.6469072
         \{Q-6\}
                                                       1.1505663 1255
## [7]
         {A−7}
                    => {Q-6} 0.33315636 0.5925401
                                                       1.1505663 1255
## [8]
         \{A-9\}
                    => {A-7} 0.31510486 0.6010127
                                                       1.0689399 1187
## [9]
         \{A-7\}
                    => {A-9} 0.31510486 0.5604344
                                                       1.0689399 1187
                    => {A-9} 0.27847093 0.5407216
## [10] {Q-6}
                                                       1.0313410 1049
## [11] {A-9}
                    => {Q-6} 0.27847093 0.5311392
                                                       1.0313410 1049
## [12] {0-8}
                    => {A-9} 0.27581630 0.5613182
                                                       1.0706257 1039
## [13] {A-9}
                    => {Q-8} 0.27581630 0.5260759
                                                       1.0706257 1039
## [14] {Q-8}
                    => {Q-6} 0.25457924 0.5180983
                                                       1.0060188
                                                                    959
## [15] {Q-6,Q-8} \Rightarrow {A-7} 0.21953809 0.8623566
                                                       1.5337570
                                                                    827
## [16] \{A-7,Q-8\} \Rightarrow \{Q-6\} \ 0.21953809 \ 0.5751043
                                                       1.1167103
                                                                    827
## [17] \{A-7,Q-6\} \Rightarrow \{Q-8\} \ 0.21953809 \ 0.6589641
                                                       1.3410686
                                                                    827
## [18] \{A-9,Q-8\} \Rightarrow \{A-7\} \ 0.21343244 \ 0.7738210
                                                       1.3762907
                                                                    804
## [19] \{A-7,Q-8\} \Rightarrow \{A-9\} \ 0.21343244 \ 0.5591099
                                                       1.0664136
                                                                    804
## [20] \{A-7, A-9\} \Rightarrow \{Q-8\} \ 0.21343244 \ 0.6773378
                                                       1.3784612
                                                                    804
## [21] \{A-9,Q-6\} \Rightarrow \{A-7\} \ 0.19617733 \ 0.7044805
                                                       1.2529641
                                                                    739
## [22] {A-7,Q-6} => {A-9} 0.19617733 0.5888446
                                                       1.1231279
                                                                    739
## [23] \{A-7, A-9\} \Rightarrow \{Q-6\} \ 0.19617733 \ 0.6225779
                                                       1.2088923
                                                                    739
## [24] {Q-6,Q-8} => {A-9} 0.14600478 0.5735141
                                                       1.0938874
                                                                    550
## [25] \{A-9,Q-8\} \Rightarrow \{Q-6\} \ 0.14600478 \ 0.5293551
                                                       1.0278767
## [26] {A-9,Q-6} => {Q-8} 0.14600478 0.5243089
                                                       1.0670294
                                                                    550
                    => {Q-6} 0.12768782 0.5268346
                                                       1.0229825
## [27] {A-8}
                                                                    481
## [28] {Q-7}
                    => {A-9} 0.11043271 0.5745856
                                                       1.0959312
                                                                    416
## [29] {Q-7}
                    => {A-7} 0.10618529 0.5524862
                                                       0.9826324
                                                                    400
## [30] {A-6}
                    => {Q-6} 0.09822140 0.5117566
                                                       0.9937046
                                                                    370
## [31] \{A-9,Q-7\} \Rightarrow \{A-7\} \ 0.06264932 \ 0.5673077
                                                       1.0089934
                                                                    236
## [32] \{A-7,Q-7\} \Rightarrow \{A-9\} \ 0.06264932 \ 0.5900000
                                                       1.1253316
                                                                    236
## [33] \{A-8,A-9\} \Rightarrow \{Q-6\} 0.05972923 0.5984043
                                                       1.1619530
                                                                    225
## [34] \{Q-7,Q-8\} \Rightarrow \{A-7\} \ 0.05680913 \ 0.6666667
                                                       1.1857098
                                                                    214
                                                       1.0887871
## [35] \{A-7,Q-7\} \Rightarrow \{Q-8\} \ 0.05680913 \ 0.5350000
                                                                    214
## [36] \{A-7, A-8\} \Rightarrow \{Q-6\} \ 0.05123440 \ 0.6126984
                                                       1.1897087
                                                                    193
## [37] \{A-7,A-8\} \Rightarrow \{A-9\} \ 0.04884523 \ 0.5841270
                                                       1.1141298
                                                                    184
## [38] \{Q-7,Q-8\} \Rightarrow \{A-9\} \ 0.04698699 \ 0.5514019
                                                                    177
                                                       1.0517118
## [39] \{A-6,A-7\} \Rightarrow \{Q-8\} \ 0.03424476 \ 0.5633188
                                                                    129
                                                       1.1464191
## [40] {Q-5,Q-8} => {A-7} 0.03371383 0.7937500
                                                       1.4117357
## [41] {A-7,Q-5} => {Q-8} 0.03371383 0.5746606
                                                       1.1695011
                                                                    127
## [42] {A-6,A-7} => {Q-6} 0.03371383 0.5545852 1.0768671 127
```

```
## [43] {A-6,A-9} => {Q-6} 0.03026281 0.5700000 1.1067990 114
## Apriori
##
## Parameter specification:
##
    confidence minval smax arem aval originalSupport maxtime
                                                                     support minlen
                                                               15 0.03310162
##
           0.5
                   0.1
                          1 none FALSE
                                                    TRUE
##
    maxlen target
                     ext
##
         3 rules FALSE
##
##
   Algorithmic control:
    filter tree heap memopt load sort verbose
       0.1 TRUE TRUE FALSE TRUE
                                      2
                                            TRUE
##
##
## Absolute minimum support count: 100
##
## set item appearances ...[0 item(s)] done [0.00s].
## set transactions ...[16 item(s), 3021 transaction(s)] done [0.00s].
## sorting and recoding items ... [16 item(s)] done [0.00s].
## creating transaction tree ... done [0.00s].
## checking subsets of size 1 2 3 done [0.00s].
## writing ... [141 rule(s)] done [0.00s].
## creating S4 object ... done [0.00s].
##
         lhs
                              support
                       rhs
                                         confidence lift
                                                               count
                             1.00000000 1.0000000
## [1]
         {}
                    => {NA}
                                                     1.000000 3021
  [2]
##
         {}
                    => {}
                              1.00000000 1.0000000
                                                     1.000000 3021
  [3]
         {NA}
                    => {}
                              1.00000000 1.0000000
                                                     1.000000 3021
   [4]
                    => {NA}
##
         {}
                              1.00000000 1.0000000
                                                     1.000000 3021
##
   [5]
         \{A-7\}
                    => {NA}
                             0.48063555 1.0000000
                                                     1.000000 1452
##
   [6]
                    => {}
         \{A-7\}
                              0.48063555 1.0000000
                                                     1.000000 1452
         \{A-7,NA\}
## [7]
                    => {}
                              0.48063555 1.0000000
                                                     1.000000 1452
## [8]
         \{,A-7\}
                    => {NA}
                              0.48063555 1.0000000
                                                     1.000000 1452
##
  [9]
         \{A-6\}
                    => {NA}
                              0.37073817 1.0000000
                                                     1.000000 1120
## [10]
         \{A-6\}
                    => {}
                              0.37073817 1.0000000
                                                     1.000000 1120
## [11]
         \{A-6,NA\}
                    => {}
                              0.37073817 1.0000000
                                                     1.000000 1120
  [12]
         \{,A-6\}
                    => {NA}
                              0.37073817 1.0000000
                                                     1.000000 1120
##
## [13]
         \{A-5\}
                    => {NA}
                              0.26580602 1.0000000
                                                     1.000000
                                                                803
## [14]
         \{A-5\}
                    => {}
                              0.26580602 1.0000000
                                                     1.000000
                                                                803
## [15]
         \{A-5,NA\}
                    => {}
                              0.26580602 1.0000000
                                                     1.000000
                                                                803
## [16]
         \{,A-5\}
                    => {NA}
                              0.26580602 1.0000000
                                                     1.000000
                                                                803
         \{A-4\}
## [17]
                    => {NA}
                              0.25521351 1.0000000
                                                     1.000000
                                                                771
                    => {}
## [18]
         \{A-4\}
                              0.25521351 1.0000000
                                                     1.000000
                                                                771
## [19]
         \{A-4,NA\}
                    => {}
                              0.25521351 1.0000000
                                                     1.000000
                                                                771
## [20]
         \{,A-4\}
                    => {NA}
                              0.25521351 1.0000000
                                                     1.000000
                                                                771
## [21]
         {Q-2}
                    => {NA}
                              0.23601456 1.0000000
                                                     1.000000
                                                                713
## [22]
         {Q-2}
                    => {}
                              0.23601456 1.0000000
                                                     1.000000
                                                                713
## [23]
         \{NA,Q-2\}
                    => {}
                              0.23601456 1.0000000
                                                     1.000000
                                                                713
## [24]
         \{,Q-2\}
                    => {NA}
                              0.23601456 1.0000000
                                                     1.000000
                                                                713
## [25]
         \{Q-3\}
                    => {NA}
                              0.23171135 1.0000000
                                                     1.000000
                                                                700
                              0.23171135 1.0000000
                                                                700
## [26]
         {Q-3}
                    => {}
                                                     1.000000
## [27]
         \{NA,Q-3\}
                    => {}
                              0.23171135 1.0000000
                                                     1.000000
                                                                700
## [28]
         {,Q-3}
                    => {NA}
                              0.23171135 1.0000000
                                                     1.000000
                                                                700
## [29]
         \{A-3\}
                    => {NA}
                              0.19629262 1.0000000
                                                     1.000000
                                                                593
## [30]
         \{A-3\}
                    => {}
                              0.19629262 1.0000000
                                                     1.000000
                                                                593
## [31]
         \{A-3,NA\}
                    => {}
                              0.19629262 1.0000000
                                                     1.000000
                                                                593
```

```
[32]
          \{A-3\}
                      => {NA}
                                0.19629262 1.0000000
                                                         1.000000
                                                                     593
##
   [33]
          \{A-2\}
                                                                     471
                         {NA}
                                0.15590864 1.0000000
                                                         1.000000
##
   [34]
          \{A-2\}
                         {}
                                0.15590864 1.0000000
                                                          1.000000
                                                                     471
   [35]
          \{A-2,NA\}
                                0.15590864 1.0000000
                                                         1.000000
                                                                     471
##
                      =>
                         {}
##
   [36]
          \{,A-2\}
                      =>
                         {NA}
                                0.15590864 1.0000000
                                                         1.000000
                                                                     471
          {Q-4}
                                                         1.000000
##
   [37]
                         {NA}
                                0.15193644 1.0000000
                                                                     459
                      =>
          {Q-4}
                         {}
##
   [38]
                      =>
                                0.15193644 1.0000000
                                                         1.000000
                                                                     459
##
   [39]
          \{NA,Q-4\}
                      =>
                         {}
                                0.15193644 1.0000000
                                                         1.000000
                                                                     459
##
   Γ401
          \{,Q-4\}
                      =>
                         {NA}
                                0.15193644 1.0000000
                                                         1.000000
                                                                     459
##
   [41]
          \{Q-6\}
                      =>
                         {NA}
                                0.13604767 1.0000000
                                                         1.000000
                                                                     411
##
   [42]
          \{Q-6\}
                      =>
                         {}
                                0.13604767 1.0000000
                                                         1.000000
                                                                     411
   [43]
          \{NA,Q-6\}
                                                         1.000000
##
                      =>
                         {}
                                0.13604767 1.0000000
                                                                     411
##
   [44]
          \{,Q-6\}
                      =>
                         {NA}
                                0.13604767 1.0000000
                                                         1.000000
                                                                     411
          \{A-4\}
##
   [45]
                      =>
                         {A-7} 0.13439259 0.5265888
                                                          1.095609
                                                                     406
   [46]
          \{A-4, A-7\} =>
                                0.13439259 1.0000000
                                                         1.000000
                                                                     406
##
                         {NA}
##
   [47]
          \{A-4,NA\}
                     =>
                         {A-7} 0.13439259 0.5265888
                                                         1.095609
                                                                     406
   [48]
                                                                     406
##
          \{A-4, A-7\} => \{\}
                                0.13439259 1.0000000
                                                          1.000000
##
   [49]
          \{,A-4\}
                      => {A-7} 0.13439259 0.5265888
                                                          1.095609
                                                                     406
   [50]
##
          \{A-5,A-7\} \Rightarrow \{NA\}
                                0.13108242 1.0000000
                                                         1.000000
                                                                     396
##
   [51]
          \{A-5, A-7\} => \{\}
                                0.13108242 1.0000000
                                                         1.000000
                                                                     396
##
   [52]
          \{A-6, A-7\} => \{NA\}
                                0.13008937 1.0000000
                                                          1.000000
                                                                     393
   [53]
          \{A-6, A-7\} \Rightarrow \{\}
                                0.13008937 1.0000000
                                                          1.000000
##
                                                                     393
   [54]
          {Q-3}
##
                      => {A-7} 0.11817279 0.5100000
                                                         1.061095
                                                                     357
   [55]
          \{A-7,Q-3\} =>
                                0.11817279 1.0000000
##
                         {NA}
                                                         1.000000
                                                                     357
##
   [56]
          \{NA,Q-3\}
                     =>
                         {A-7} 0.11817279 0.5100000
                                                         1.061095
                                                                     357
   [57]
          \{A-7,Q-3\} => \{\}
                                0.11817279 1.0000000
                                                         1.000000
                                                                     357
   [58]
          {,Q-3}
                         {A-7} 0.11817279 0.5100000
                                                         1.061095
                                                                     357
##
                      =>
   [59]
          {Q-5}
##
                      => {NA}
                                0.11022840 1.0000000
                                                         1.000000
                                                                     333
   [60]
                        {}
                                0.11022840 1.0000000
                                                         1.000000
                                                                     333
##
          {Q-5}
                      =>
##
   [61]
          \{NA,Q-5\}
                     =>
                         {}
                                0.11022840 1.0000000
                                                         1.000000
                                                                     333
##
   [62]
          \{,Q-5\}
                      =>
                         {NA}
                                0.11022840 1.0000000
                                                         1.000000
                                                                     333
##
   [63]
          \{A-7,Q-2\} =>
                         {NA}
                                0.10559417 1.0000000
                                                         1.000000
                                                                     319
##
   [64]
          \{A-7,Q-2\} =>
                         {}
                                0.10559417 1.0000000
                                                          1.000000
                                                                     319
   [65]
          {Q-1}
                                0.09433962 1.0000000
##
                      => {NA}
                                                         1.000000
                                                                     285
   [66]
          \{Q-1\}
                         {}
                                0.09433962 1.0000000
                                                         1.000000
                                                                     285
##
                      =>
##
   [67]
          {NA,Q-1}
                     => {}
                                0.09433962 1.0000000
                                                         1.000000
                                                                     285
##
   [68]
          \{,Q-1\}
                      =>
                         {NA}
                                0.09433962 1.0000000
                                                          1.000000
                                                                     285
   [69]
          \{A-6,Q-3\} => \{NA\}
                                0.09433962 1.0000000
                                                         1.000000
                                                                     285
##
   [70]
          \{A-6,Q-3\} => \{\}
                                0.09433962 1.0000000
                                                         1.000000
                                                                     285
##
          \{A-6,Q-2\} => \{NA\}
                                0.09433962 1.0000000
                                                                     285
##
   [71]
                                                         1.000000
          \{A-6,Q-2\} \Rightarrow \{\}
                                0.09433962 1.0000000
##
   [72]
                                                         1.000000
                                                                     285
   [73]
          \{A-4, A-6\} => \{NA\}
                                0.08341609 1.0000000
                                                         1.000000
                                                                     252
##
##
   [74]
          \{A-4, A-6\} => \{\}
                                0.08341609 1.0000000
                                                         1.000000
                                                                     252
          {A-1}
##
   [75]
                      => {NA}
                                0.08043694 1.0000000
                                                         1.000000
                                                                     243
          {A-1}
##
   [76]
                      => {}
                                0.08043694 1.0000000
                                                         1.000000
                                                                     243
   [77]
          \{A-1,NA\}
                         {}
                                                         1.000000
                                                                     243
##
                     =>
                                0.08043694 1.0000000
##
   [78]
          \{,A-1\}
                      =>
                         {NA}
                                0.08043694 1.0000000
                                                         1.000000
                                                                     243
   [79]
##
          \{Q-4\}
                      =>
                         {A-7} 0.07745780 0.5098039
                                                          1.060687
                                                                     234
##
   [80]
          \{A-7,Q-4\} =>
                         {NA}
                                0.07745780 1.0000000
                                                         1.000000
                                                                     234
##
   [81]
          \{NA,Q-4\}
                     =>
                         {A-7} 0.07745780 0.5098039
                                                         1.060687
                                                                     234
   [82]
          \{A-7,Q-4\} =>
                                                                     234
##
                         {}
                                0.07745780 1.0000000
                                                         1.000000
##
   [83]
          \{,Q-4\}
                         {A-7} 0.07745780 0.5098039
                                                         1.060687
                                                                     234
##
   [84]
          \{Q-6\}
                      => {A-7} 0.07679576 0.5644769
                                                         1.174438
                                                                     232
   [85]
          \{A-7,Q-6\} => \{NA\} \quad 0.07679576 \quad 1.0000000
                                                         1.000000
                                                                     232
```

```
\{NA,Q-6\} => \{A-7\} \ 0.07679576 \ 0.5644769
                                                     1.174438
##
  [87]
                                                                232
         \{A-7,Q-6\} => \{\}
                              0.07679576 1.0000000
                                                     1.000000
                    => {A-7} 0.07679576 0.5644769
  [88]
         \{,Q-6\}
                                                     1.174438
                                                                232
  [89]
         \{A-4,Q-3\} => \{NA\}
                              0.07216154 1.0000000
                                                     1.000000
                                                                218
  [90]
         \{A-4,Q-3\} => \{\}
                              0.07216154 1.0000000
                                                     1.000000
## [91]
         \{A-5, A-6\} => \{NA\}
                              0.07116849 1.0000000
                                                     1.000000
## [92]
         \{A-5, A-6\} => \{\}
                              0.07116849 1.0000000
                                                     1.000000
## [93]
         \{A-3, A-7\} => \{NA\}
                              0.06885137 1.0000000
                                                     1.000000
                                                                208
## [94]
         \{A-3, A-7\} \Rightarrow \{\}
                              0.06885137 1.0000000
                                                     1.000000
                                                                 208
## [95]
         \{A-6,Q-4\} => \{NA\}
                              0.06454816 1.0000000
                                                     1.000000
                                                                195
  [96]
         \{A-6,Q-4\} => \{\}
                              0.06454816 1.0000000
                                                     1.000000
                                                                195
## [97]
         \{A-3, A-6\} => \{NA\}
                              0.06322410 1.0000000
                                                     1.000000
                                                                191
## [98]
         \{A-3, A-6\} => \{\}
                              0.06322410 1.0000000
                                                     1.000000
                                                                191
                                                     1.000000
## [99]
         \{A-3,Q-2\} => \{NA\}
                              0.06190003 1.0000000
                                                                187
## [100] \{A-3,Q-2\} \Rightarrow \{\}
                              0.06190003 1.0000000
                                                     1.000000 187
## Apriori
##
## Parameter specification:
##
    confidence minval smax arem aval originalSupport maxtime
                                                                      support minlen
##
                   0.1
                           1 none FALSE
                                                    TRUE
                                                               15 0.03478261
##
    maxlen target
                     ext
         3 rules FALSE
##
##
## Algorithmic control:
    filter tree heap memopt load sort verbose
##
       0.1 TRUE TRUE FALSE TRUE
                                            TRUE
##
## Absolute minimum support count: 100
##
## set item appearances ...[0 item(s)] done [0.00s].
## set transactions ...[16 item(s), 2875 transaction(s)] done [0.00s].
## sorting and recoding items ... [16 item(s)] done [0.00s].
## creating transaction tree ... done [0.00s].
## checking subsets of size 1 2 3 done [0.00s].
## writing ... [231 rule(s)] done [0.00s].
## creating S4 object ... done [0.00s].
##
         lhs
                       rhs
                              support
                                         confidence lift
## [1]
         {}
                    => {NA}
                             1.0000000 1.0000000
                                                    1.0000000 2875
## [2]
                    => {}
                              0.9996522 0.9996522
         {}
                                                     1.0000000 2874
## [3]
         {}
                    => {NA}
                             0.9996522 1.0000000
                                                    1.0000000 2874
  [4]
         {NA}
                    => {}
                              0.9996522 0.9996522
                                                    1.0000000 2874
   [5]
                    => {Q-6} 0.5697391 0.5697391
##
         {}
                                                    1.0000000 1638
##
   [6]
         \{Q-6\}
                    => {}
                              0.5697391 1.0000000
                                                    1.0003479 1638
##
  [7]
         {}
                    => {Q-6} 0.5697391 0.5699374
                                                    1.0003479 1638
## [8]
         \{Q-6\}
                    => {NA} 0.5697391 1.0000000
                                                    1.0000000 1638
## [9]
                    => {Q-6} 0.5697391 0.5697391
         {NA}
                                                     1.0000000 1638
## [10]
         \{,Q-6\}
                    => {NA}
                             0.5697391 1.0000000
                                                     1.0000000 1638
## [11]
         \{NA,Q-6\}
                    => {}
                              0.5697391 1.0000000
                                                     1.0003479 1638
                    => {Q-6} 0.5697391 0.5699374
## [12]
         {,NA}
                                                     1.0003479 1638
## [13]
         \{A-7\}
                    => {}
                              0.4796522 1.0000000
                                                     1.0003479 1379
## [14]
         \{A-7\}
                    => {NA}
                              0.4796522 1.0000000
                                                     1.0000000 1379
## [15]
         \{,A-7\}
                    => {NA}
                             0.4796522 1.0000000
                                                    1.0000000 1379
                    => {}
## [16]
         \{A-7,NA\}
                              0.4796522 1.0000000
                                                    1.0003479 1379
## [17]
         \{A-4\}
                    => {NA} 0.4671304 1.0000000
                                                   1.0000000 1343
```

```
## [18]
          \{A-4\}
                     => {}
                                0.4667826 0.9992554
                                                        0.9996031 1342
##
   [19]
          \{,A-4\}
                        {NA}
                                0.4667826 1.0000000
                                                        1.0000000 1342
                     =>
   [20]
          \{A-4,NA\}
                     =>
                        {}
                                0.4667826 0.9992554
                                                        0.9996031 1342
   [21]
          {Q-3}
                                0.4354783 1.0000000
                                                        1.0003479 1252
##
                     =>
                        {}
##
   [22]
          {Q-3}
                     =>
                        {NA}
                                0.4354783 1.0000000
                                                        1.0000000 1252
   [23]
##
          \{,Q-3\}
                        {NA}
                                0.4354783 1.0000000
                                                        1.0000000 1252
                     =>
          \{NA,Q-3\}
##
   [24]
                     =>
                        {}
                                0.4354783 1.0000000
                                                        1.0003479 1252
   [25]
          {Q-2}
##
                     =>
                        {NA}
                                0.3593043 1.0000000
                                                        1.0000000 1033
##
   [26]
          {Q-2}
                     =>
                        {}
                                0.3589565 0.9990319
                                                        0.9993796 1032
##
   [27]
          {,Q-2}
                     =>
                        {NA}
                                0.3589565 1.0000000
                                                        1.0000000 1032
   [28]
          {NA,Q-2}
                     =>
                        {}
                                0.3589565 0.9990319
                                                        0.9993796 1032
   [29]
          \{A-4\}
                        {Q-6} 0.3133913 0.6708861
##
                     =>
                                                        1.1775320
                                                                    901
##
   [30]
          \{Q-6\}
                        {A-4} 0.3133913 0.5500611
                                                        1.1775320
                                                                    901
                                0.3133913 1.0000000
##
   [31]
          \{A-4,Q-6\} =>
                        {}
                                                        1.0003479
                                                                    901
   [32]
          \{,A-4\}
##
                     => {Q-6} 0.3133913 0.6713860
                                                        1.1784095
                                                                    901
##
   [33]
          \{,Q-6\}
                        {A-4} 0.3133913 0.5500611
                                                        1.1775320
                                                                    901
   [34]
          \{A-4,Q-6\} \Rightarrow \{NA\} \quad 0.3133913 \quad 1.0000000
##
                                                        1.0000000
                                                                    901
   [35]
          \{A-4,NA\}
                     => {Q-6} 0.3133913 0.6708861
                                                        1.1775320
                                                                    901
                     => {A-4} 0.3133913 0.5500611
   [36]
          {NA,Q-6}
##
                                                        1.1775320
                                                                    901
##
   [37]
          \{A-7\}
                     => {Q-6} 0.2845217 0.5931835
                                                        1.0411492
                                                                    818
##
   [38]
          \{A-7,Q-6\} => \{\}
                                0.2845217 1.0000000
                                                        1.0003479
                                                                    818
   [39]
          \{,A-7\}
                     => {Q-6} 0.2845217 0.5931835
##
                                                        1.0411492
                                                                    818
          \{A-7,Q-6\} =>
                        {NA}
                               0.2845217 1.0000000
   [40]
                                                        1.0000000
##
                                                                    818
          \{A-7,NA\}
                     => {Q-6} 0.2845217 0.5931835
##
   [41]
                                                        1.0411492
                                                                    818
##
   [42]
          \{A-5\}
                     => {}
                                0.2765217 1.0000000
                                                        1.0003479
                                                                    795
   [43]
          \{A-5\}
                     => {NA}
                                0.2765217 1.0000000
                                                        1.0000000
                                                                    795
   [44]
          \{,A-5\}
                        {NA}
                                0.2765217 1.0000000
                                                        1.0000000
                                                                    795
##
                     =>
          \{A-5,NA\}
##
   [45]
                     => {}
                                0.2765217 1.0000000
                                                        1.0003479
                                                                    795
   [46]
          {Q-7}
                        {}
                                0.2636522 1.0000000
                                                        1.0003479
                                                                    758
##
                     =>
##
   [47]
          {Q-7}
                        {NA}
                                0.2636522 1.0000000
                                                        1.0000000
                                                                    758
##
   [48]
          \{,Q-7\}
                     =>
                         {NA}
                                0.2636522 1.0000000
                                                        1.0000000
                                                                    758
##
   [49]
          {NA,Q-7}
                     =>
                        {}
                                0.2636522 1.0000000
                                                        1.0003479
                                                                    758
##
   [50]
          \{A-4\}
                         {A-7} 0.2497391 0.5346240
                                                        1.1146076
                                                                    718
   [51]
          \{A-7\}
##
                        {A-4} 0.2497391 0.5206672
                                                        1.1146076
                                                                    718
                     =>
   [52]
          \{A-4, A-7\} =>
                                0.2497391 1.0000000
                                                        1.0003479
                                                                    718
##
                         {}
                     => {A-7} 0.2497391 0.5350224
   [53]
##
          \{,A-4\}
                                                        1.1154382
                                                                    718
##
   [54]
          \{,A-7\}
                     => {A-4} 0.2497391 0.5206672
                                                        1.1146076
   [55]
          \{A-4,A-7\} \Rightarrow \{NA\} \quad 0.2497391 \quad 1.0000000
                                                        1.000000
                                                                    718
##
   [56]
          \{A-4,NA\}
                     => {A-7} 0.2497391 0.5346240
##
                                                        1.1146076
                                                                    718
          \{A-7,NA\}
                     => {A-4} 0.2497391 0.5206672
##
   [57]
                                                        1.1146076
                                                                    718
##
   [58]
          {Q-3}
                     => {Q-6} 0.2281739 0.5239617
                                                        0.9196519
                                                                    656
   [59]
          {Q-3,Q-6} \Rightarrow {}
                                0.2281739 1.0000000
                                                        1.0003479
##
                                                                    656
##
   [60]
          \{,Q-3\}
                     => {Q-6} 0.2281739 0.5239617
                                                        0.9196519
                                                                    656
##
   [61]
          {Q-3,Q-6} \Rightarrow {NA} 0.2281739 1.0000000
                                                        1.0000000
                                                                    656
##
   [62]
          \{NA,Q-3\}
                     => {Q-6} 0.2281739 0.5239617
                                                        0.9196519
                                                                    656
          \{A-3\}
   [63]
                     => {NA}
                                0.2208696 1.0000000
##
                                                        1.0000000
                                                                    635
##
   [64]
          \{A-3\}
                     =>
                        {}
                                0.2205217 0.9984252
                                                        0.9987726
                                                                    634
##
   [65]
          \{,A-3\}
                     =>
                        {NA}
                                0.2205217 1.0000000
                                                        1.0000000
                                                                    634
##
   [66]
          \{A-3,NA\}
                     => {}
                                0.2205217 0.9984252
                                                        0.9987726
                                                                    634
##
   [67]
          \{A-7,Q-3\} =>
                        {}
                                0.2156522 1.0000000
                                                        1.0003479
                                                                    620
##
   [68]
          \{A-7,Q-3\} => \{NA\}
                                0.2156522 1.0000000
                                                        1.0000000
                                                                    620
##
   [69]
          \{A-4,Q-3\} => \{\}
                                0.2118261 1.0000000
                                                        1.0003479
                                                                    609
##
  [70]
          \{A-4,Q-3\} => \{NA\}
                               0.2118261 1.0000000
                                                        1.0000000
                                                                    609
## [71]
          {Q-2}
                     => {Q-6} 0.1982609 0.5517909
                                                       0.9684975
                                                                    570
```

```
\{Q-2,Q-6\} => \{\}
                               0.1982609 1.0000000
                                                      1.0003479
                     => {Q-6} 0.1982609 0.5523256
                                                                  570
   [73]
         \{,Q-2\}
                                                      0.9694359
  [74]
          {Q-2,Q-6} \Rightarrow {NA} 0.1982609 1.0000000
                                                      1.0000000
                                                                  570
  [75]
          {NA,Q-2} \Rightarrow {Q-6} 0.1982609 0.5517909
                                                      0.9684975
                                                                  570
   [76]
          \{Q-2\}
                     => {A-4} 0.1805217 0.5024201
                                                      1.0755457
## [77]
          \{A-4,Q-2\} \Rightarrow \{NA\} \quad 0.1805217 \quad 1.0000000
                                                      1.0000000
                                                                  519
## [78]
          \{NA,Q-2\} => \{A-4\} \ 0.1805217 \ 0.5024201
                                                      1.0755457
## [79]
          \{A-4,Q-2\} => \{\}
                               0.1801739 0.9980732
                                                      0.9984205
                                                                  518
## [80]
         \{,Q-2\}
                     => {A-4} 0.1801739 0.5019380
                                                      1.0745136
                                                                  518
## [81]
         \{A-7,Q-2\} => \{\}
                               0.1770435 1.0000000
                                                      1.0003479
                                                                  509
  [82]
         \{A-7,Q-2\} => \{NA\}
                              0.1770435 1.0000000
                                                      1.0000000
                                                                  509
## [83]
                     => {}
         \{Q-4\}
                               0.1718261 1.0000000
                                                      1.0003479
                                                                  494
## [84]
         \{Q-4\}
                     => {NA}
                               0.1718261 1.0000000
                                                      1.0000000
                                                                  494
## [85]
         \{,Q-4\}
                     => {NA}
                               0.1718261 1.0000000
                                                      1.0000000
                                                                  494
## [86]
         {NA,Q-4} => {}
                               0.1718261 1.0000000
                                                      1.0003479
                                                                  494
## [87]
          \{A-4,A-7\} => \{Q-6\} \ 0.1680000 \ 0.6727019
                                                      1.1807192
                                                                   483
  [88]
##
          \{A-4,Q-6\} \Rightarrow \{A-7\} \ 0.1680000 \ 0.5360710
                                                      1.1176245
                                                                   483
   [89]
          \{A-7,Q-6\} \Rightarrow \{A-4\} \ 0.1680000 \ 0.5904645
                                                      1.2640250
                                                                   483
## [90]
         \{A-6\}
                     => {}
                               0.1568696 1.0000000
                                                      1.0003479
                                                                  451
## [91]
         \{A-6\}
                     => {NA}
                               0.1568696 1.0000000
                                                      1.0000000
                                                                  451
## [92]
         {,A-6}
                     => {NA}
                              0.1568696 1.0000000
                                                      1.0000000
                                                                  451
## [93]
         \{A-6,NA\}
                    => {}
                               0.1568696 1.0000000
                                                      1.0003479
                     => {NA}
## [94]
         \{A-2\}
                               0.1547826 1.0000000
                                                      1.0000000
                                                                  445
## [95]
                     => {}
         \{A-2\}
                               0.1544348 0.9977528
                                                      0.9981000
                                                                  444
## [96]
         \{,A-2\}
                     => {NA}
                               0.1544348 1.0000000
                                                      1.0000000
                                                                  444
## [97]
         \{A-2,NA\} \Rightarrow \{\}
                               0.1544348 0.9977528
                                                      0.9981000
                                                                  444
## [98]
         \{A-5,Q-6\} => \{\}
                               0.1360000 1.0000000
                                                      1.0003479
                                                                  391
   [99]
         \{A-5,Q-6\} \Rightarrow \{NA\} \quad 0.1360000 \quad 1.0000000
                                                      1.0000000
                                                                   391
## [100] \{A-4,Q-3\} \Rightarrow \{Q-6\} \ 0.1349565 \ 0.6371100
                                                      1.1182487
                                                                  388
## Apriori
##
## Parameter specification:
##
    confidence minval smax arem aval originalSupport maxtime
                                                                       support minlen
##
                           1 none FALSE
                                                      TRUE
                                                                 15 0.0310752
            0.5
                    0.1
##
    maxlen target
                      ext
##
          3 rules FALSE
##
## Algorithmic control:
    filter tree heap memopt load sort verbose
##
       0.1 TRUE TRUE FALSE TRUE
##
                                             TRUE
##
## Absolute minimum support count: 100
## set item appearances ...[0 item(s)] done [0.00s].
## set transactions ...[348 item(s), 3218 transaction(s)] done [0.00s].
## sorting and recoding items ... [21 item(s)] done [0.00s].
## creating transaction tree ... done [0.00s].
## checking subsets of size 1 2 3 done [0.00s].
## writing ... [117 rule(s)] done [0.00s].
   creating S4 object ... done [0.00s].
##
                            rhs
          lhs
                                    support
                                                 confidence lift
                                                                       count
## [1]
          {}
                         => {}
                                    1.00000000 1.0000000 1.000000 3218
## [2]
          {}
                         => {NA}
                                    1.00000000 1.0000000 1.000000 3218
## [3]
          {}
                         => {NA}
                                    1.00000000 1.0000000 1.000000 3218
```

```
##
   [4]
          {NA}
                         => {}
                                    1.00000000 1.0000000
                                                             1.000000 3218
##
   [5]
          {PCLI}
                         =>
                            {}
                                    0.41423244 1.0000000
                                                             1.000000 1333
##
   [6]
          {PCLI}
                            {NA}
                                    0.41423244 1.0000000
                                                             1.000000 1333
   [7]
                            {NA}
                                    0.41423244 1.0000000
                                                             1.000000 1333
##
          {,PCLI}
                         =>
          {NA,PCLI}
##
   [8]
                         =>
                            {}
                                    0.41423244 1.0000000
                                                             1.000000 1333
   [9]
##
          {ADM2}
                            {}
                                    0.34897452 1.0000000
                                                             1.000000 1123
                         =>
          {ADM2}
##
   [10]
                         => {NA}
                                    0.34897452 1.0000000
                                                             1.000000 1123
##
   [11]
          {,ADM2}
                         => {NA}
                                    0.34897452 1.0000000
                                                             1.000000 1123
##
   [12]
          {ADM2,NA}
                         =>
                            {}
                                    0.34897452 1.0000000
                                                             1.000000 1123
##
   [13]
          {ADM1}
                         =>
                            {}
                                    0.33903045 1.0000000
                                                             1.000000 1091
##
   [14]
          {ADM1}
                            {NA}
                                    0.33903045 1.0000000
                                                             1.000000 1091
                         =>
          {,ADM1}
                            {NA}
##
   [15]
                                    0.33903045 1.0000000
                                                             1.000000 1091
##
   [16]
          {ADM1,NA}
                            {}
                                    0.33903045 1.0000000
                                                             1.000000 1091
                         =>
                            {}
                                    0.17060286 1.0000000
##
   [17]
          {ADM2,PCLI}
                         =>
                                                             1.000000
                                                                        549
   [18]
          {ADM2,PCLI}
                         => {NA}
                                                             1.000000
##
                                    0.17060286 1.0000000
                                                                        549
##
   [19]
          {Q-PPL}
                         =>
                            {}
                                    0.14232443 1.0000000
                                                             1.000000
                                                                        458
   [20]
##
          {Q-PPL}
                            {NA}
                                    0.14232443 1.0000000
                                                             1.000000
                                                                        458
                         =>
   [21]
          {,Q-PPL}
                            {NA}
                                    0.14232443 1.0000000
                                                             1.000000
                                                                        458
   [22]
          {NA,Q-PPL}
                         => {}
                                    0.14232443 1.0000000
                                                             1.000000
                                                                        458
##
##
   [23]
          {ADM1, PCLI}
                         => {}
                                    0.14014916 1.0000000
                                                             1.000000
                                                                        451
##
   [24]
          {ADM1,PCLI}
                         => {NA}
                                    0.14014916 1.0000000
                                                             1.000000
                                                                        451
   [25]
          {ADM1,ADM2}
                                    0.13020510 1.0000000
                                                             1.000000
##
                         => {}
                                                                        419
   [26]
          {ADM1,ADM2}
                         => {NA}
                                    0.13020510 1.0000000
                                                             1.000000
##
                                                                        419
   [27]
          {Q-ADM1}
##
                         => {}
                                    0.11280298 1.0000000
                                                             1.000000
                                                                        363
##
   [28]
          {Q-ADM1}
                         => {NA}
                                    0.11280298 1.0000000
                                                             1.000000
                                                                        363
   [29]
          {,Q-ADM1}
                         =>
                            {NA}
                                    0.11280298 1.0000000
                                                             1.000000
                                                                        363
   [30]
          {NA,Q-ADM1}
                            {}
                                    0.11280298 1.0000000
                                                                        363
##
                         =>
                                                             1.000000
##
   [31]
          {Q-ADM2}
                         => {}
                                    0.10006215 1.0000000
                                                             1.000000
                                                                        322
         {Q-ADM2}
   [32]
                            {NA}
                                    0.10006215 1.0000000
                                                             1.000000
                                                                        322
##
                         =>
##
   [33]
          {,Q-ADM2}
                         => {NA}
                                    0.10006215 1.0000000
                                                             1.000000
                                                                        322
##
   [34]
          {NA,Q-ADM2}
                         =>
                            {}
                                    0.10006215 1.0000000
                                                             1.000000
                                                                        322
##
   [35]
          {PPL}
                         =>
                            {}
                                    0.08514605 1.0000000
                                                             1.000000
                                                                        274
##
   [36]
          {PPL}
                         =>
                            {NA}
                                    0.08514605 1.0000000
                                                             1.000000
                                                                        274
   [37]
                            {NA}
          {,PPL}
                                    0.08514605 1.0000000
                                                             1.000000
                                                                        274
##
                         =>
   [38]
          {NA, PPL}
                            {}
                                    0.08514605 1.0000000
                                                             1.000000
                                                                        274
##
                         =>
   [39]
##
          {RGN}
                         =>
                            {}
                                    0.07582349 1.0000000
                                                             1.000000
                                                                        244
   [40]
          {RGN}
                            {NA}
                                    0.07582349 1.0000000
                                                             1.000000
                                                                        244
   [41]
          {,RGN}
                                    0.07582349 1.0000000
                                                             1.000000
##
                         => {NA}
                                                                        244
   [42]
          {NA,RGN}
                                    0.07582349 1.0000000
                                                             1.000000
##
                         =>
                            {}
                                                                        244
   [43]
##
          {Q-ADM1}
                            {ADM2} 0.07271597 0.6446281
                                                             1.847207
                                                                        234
                         =>
          \{ADM2,Q-ADM1\} =>
   [44]
                            {}
                                    0.07271597 1.0000000
                                                             1.000000
                                                                        234
   [45]
          \{,Q-ADM1\}
                         => {ADM2} 0.07271597 0.6446281
                                                             1.847207
                                                                        234
##
##
   [46]
          \{ADM2, Q-ADM1\} => \{NA\}
                                    0.07271597 1.0000000
                                                             1.000000
                                                                        234
##
   [47]
          {NA,Q-ADM1}
                         => {ADM2} 0.07271597 0.6446281
                                                             1.847207
                                                                        234
   [48]
##
          {HTL}
                         => {}
                                    0.07240522 1.0000000
                                                             1.000000
                                                                        233
   [49]
                                                                        233
##
          {HTL}
                         =>
                            {NA}
                                    0.07240522 1.0000000
                                                             1.000000
##
   [50]
          {,HTL}
                         =>
                            {NA}
                                    0.07240522 1.0000000
                                                             1.000000
                                                                        233
##
   [51]
          {HTL,NA}
                            {}
                                    0.07240522 1.0000000
                                                             1.000000
                                                                        233
##
   [52]
          {ADM1,ADM2}
                            {PCLI} 0.07022996 0.5393795
                                                             1.302118
                                                                        226
##
   [53]
          {ADM1,PCLI}
                            {ADM2} 0.07022996 0.5011086
                                                             1.435946
                                                                        226
   [54]
          {Q-ADM1}
##
                         => {PCLI} 0.06556868 0.5812672
                                                             1.403239
                                                                        211
##
   [55]
          \{PCLI, Q-ADM1\} => \{\}
                                    0.06556868 1.0000000
                                                             1.000000
                                                                        211
##
   [56]
          \{,Q-ADM1\}
                         => {PCLI} 0.06556868 0.5812672
                                                             1.403239
                                                                        211
## [57]
          \{PCLI, Q-ADM1\} => \{NA\}
                                    0.06556868 1.0000000
                                                            1.000000
```

```
## [58]
         {NA,Q-ADM1}
                        => {PCLI} 0.06556868 0.5812672
                                                           1.403239
##
  [59]
         {ADM2,Q-PPL}
                                                           1.000000
                                                                     207
                        => {}
                                   0.06432567 1.0000000
                                                           1.000000
## [60]
         {ADM2,Q-PPL}
                        => {NA}
                                   0.06432567 1.0000000
                                                                     207
## [61]
         {AREA}
                        => {}
                                   0.05842138 1.0000000
                                                           1.000000
                                                                     188
## [62]
         {AREA}
                        => {NA}
                                   0.05842138 1.0000000
                                                           1.000000
                                                                     188
## [63]
                        => {NA}
                                   0.05842138 1.0000000
                                                           1.000000
         {,AREA}
                                                                     188
         {AREA,NA}
## [64]
                        => {}
                                                           1.000000
                                   0.05842138 1.0000000
                                                                     188
## [65]
         {ADM1,Q-PPL}
                        => {}
                                   0.05624612 1.0000000
                                                           1.000000
                                                                     181
## [66]
         {ADM1,Q-PPL}
                        => {NA}
                                   0.05624612 1.0000000
                                                           1.000000
                                                                     181
## [67]
         {PCLI,Q-PPL}
                        => {}
                                   0.05469236 1.0000000
                                                           1.000000
                                                                     176
## [68]
         {PCLI,Q-PPL}
                        => {NA}
                                   0.05469236 1.0000000
                                                           1.000000
                                                                     176
## [69]
                        => {PCLI} 0.05220634 0.5217391
                                                           1.259532
         {Q-ADM2}
                                                                     168
## [70]
         \{PCLI, Q-ADM2\} => \{\}
                                   0.05220634 1.0000000
                                                           1.000000
                                                                     168
                        => {PCLI} 0.05220634 0.5217391
## [71]
         \{,Q-ADM2\}
                                                           1.259532
                                                                     168
## [72]
         \{PCLI, Q-ADM2\} => \{NA\}
                                   0.05220634 1.0000000
                                                           1.000000
                                                                     168
## [73]
         {NA,Q-ADM2}
                        => {PCLI} 0.05220634 0.5217391
                                                           1.259532
                                                                     168
## [74]
                        => {}
                                                           1.000000
         {STM}
                                   0.04536979 1.0000000
                                                                     146
## [75]
         {STM}
                        => {NA}
                                   0.04536979 1.0000000
                                                           1.000000
                                                                     146
         {,STM}
## [76]
                        => {NA}
                                   0.04536979 1.0000000
                                                           1.000000
                                                                     146
## [77]
         {NA,STM}
                        => {}
                                   0.04536979 1.0000000
                                                           1.000000
                                                                     146
## [78]
         {Q-PCLI}
                        => {}
                                   0.04350528 1.0000000
                                                           1.000000
                                                                     140
## [79]
         {Q-PCLI}
                        => {NA}
                                   0.04350528 1.0000000
                                                           1.000000
## [80]
         {,Q-PCLI}
                        => {NA}
                                                           1.000000
                                   0.04350528 1.0000000
                                                                     140
## [81]
         {NA,Q-PCLI}
                        => {}
                                   0.04350528 1.0000000
                                                           1.000000
                                                                     140
## [82]
         {ADM3}
                        => {}
                                   0.04319453 1.0000000
                                                           1.000000
                                                                     139
                                   0.04319453 1.0000000
## [83]
         {ADM3}
                        => {NA}
                                                           1.000000
                                                                     139
## [84]
         {,ADM3}
                        => {NA}
                                   0.04319453 1.0000000
                                                           1.000000
                                                                     139
## [85]
         {ADM3,NA}
                        => {}
                                                           1.000000
                                   0.04319453 1.0000000
                                                                     139
## [86]
         {Q-}
                        => {}
                                   0.04226227 1.0000000
                                                           1.000000
                                                                     136
## [87]
         {Q-}
                        => {NA}
                                   0.04226227 1.0000000
                                                           1.000000
                                                                     136
## [88]
         \{,Q-\}
                        => {NA}
                                   0.04226227 1.0000000
                                                           1.000000
                                                                     136
## [89]
         {NA,Q-}
                        => {}
                                   0.04226227 1.0000000
                                                           1.000000
                                                                     136
## [90]
         {Q-ADM3}
                        => {}
                                   0.04164077 1.0000000
                                                           1.000000
                                                                     134
## [91]
         {Q-ADM3}
                        => {NA}
                                   0.04164077 1.0000000
                                                           1.000000
                                                                     134
   [92]
         \{,Q-ADM3\}
                        => {NA}
                                   0.04164077 1.0000000
                                                           1.000000
                                                                     134
## [93]
         {NA,Q-ADM3}
                        => {}
                                                           1.000000
                                   0.04164077 1.0000000
                                                                     134
## [94]
         {LCTY}
                        => {}
                                   0.04008701 1.0000000
                                                           1.000000
## [95]
         {LCTY}
                        => {NA}
                                   0.04008701 1.0000000
                                                           1.000000
                                                                     129
## [96]
         {,LCTY}
                        => {NA}
                                   0.04008701 1.0000000
                                                           1.000000
                                                                     129
## [97]
         {LCTY, NA}
                        => {}
                                   0.04008701 1.0000000
                                                                     129
                                                           1.000000
         \{ADM2,Q-ADM1\} => \{PCLI\} 0.03977626 0.5470085
  [98]
                                                           1.320535
                                                                     128
   [99]
         \{PCLI, Q-ADM1\} => \{ADM2\} \ 0.03977626 \ 0.6066351
                                                                     128
                                                           1.738336
   [100] \{ADM1, Q-ADM2\} => \{\}
                                   0.03853325 1.0000000
                                                           1.000000
##
  Apriori
##
   Parameter specification:
##
    confidence minval smax arem aval originalSupport maxtime
                                                                     support minlen
##
           0.5
                   0.1
                          1 none FALSE
                                                    TRUE
                                                               15 0.03463803
##
    maxlen target
                     ext
##
         3 rules FALSE
##
## Algorithmic control:
    filter tree heap memopt load sort verbose
       0.1 TRUE TRUE FALSE TRUE
##
                                            TRUE
```

```
##
## Absolute minimum support count: 100
##
## set item appearances ...[0 item(s)] done [0.00s].
## set transactions ...[253 item(s), 2887 transaction(s)] done [0.00s].
## sorting and recoding items ... [15 item(s)] done [0.00s].
## creating transaction tree ... done [0.00s].
## checking subsets of size 1 2 3 done [0.00s].
   writing ... [164 rule(s)] done [0.00s].
   creating S4 object ... done [0.00s].
         lhs
                                                  confidence lift
                                                                         count
                             rhs
                                       support
                          => {NA}
##
   [1]
         {}
                                       1.00000000 1.0000000
                                                              1.0000000 2887
   [2]
##
         {}
                          => {}
                                       0.99965362 0.9996536
                                                              1.0000000 2886
   [3]
##
         {}
                          => \{NA\}
                                       0.99965362 1.0000000
                                                              1.0000000 2886
##
  [4]
         {NA}
                          => {}
                                       0.99965362 0.9996536
                                                              1.0000000 2886
##
  [5]
         {}
                             {Q-ADM1} 0.69137513 0.6913751
                                                              1.0000000 1996
   [6]
         {Q-ADM1}
##
                          => {}
                                       0.69137513 1.0000000
                                                              1.0003465 1996
##
   [7]
                          => {Q-ADM1} 0.69137513 0.6916147
                                                              1.0003465 1996
         {}
  [8]
                                                              1.0000000 1996
##
                          => {NA}
                                       0.69137513 1.0000000
         {Q-ADM1}
                                                              1.0000000 1996
##
   [9]
         {NA}
                          => {Q-ADM1} 0.69137513 0.6913751
##
  [10]
         {,Q-ADM1}
                          => {NA}
                                       0.69137513 1.0000000
                                                              1.0000000 1996
## [11]
         {NA,Q-ADM1}
                          => {}
                                       0.69137513 1.0000000
                                                              1.0003465 1996
## [12]
         {,NA}
                          => {Q-ADM1} 0.69137513 0.6916147
                                                              1.0003465 1996
## [13]
         {}
                          => {ADM2}
                                       0.68063734 0.6806373
                                                              1.0000000 1965
                                                              1.0000000 1965
## [14]
         {ADM2}
                          => {NA}
                                       0.68063734 1.0000000
                          => {ADM2}
  [15]
         {NA}
                                       0.68063734 0.6806373
                                                              1.0000000 1965
  [16]
         {ADM2}
##
                          => {}
                                       0.68029096 0.9994911
                                                              0.9998374 1964
##
   [17]
                          => {ADM2}
                                       0.68029096 0.6805267
                                                              0.9998374 1964
         {}
## [18]
                          => {NA}
         {,ADM2}
                                       0.68029096 1.0000000
                                                              1.0000000 1964
## [19]
         {ADM2,NA}
                          => {}
                                       0.68029096 0.9994911
                                                              0.9998374 1964
## [20]
         {,NA}
                          => {ADM2}
                                       0.68029096 0.6805267
                                                              0.9998374 1964
## [21]
         {ADM2}
                          => {Q-ADM1} 0.53204018 0.7816794
                                                              1.1306154 1536
  [22]
         {Q-ADM1}
                          => {ADM2}
                                       0.53204018 0.7695391
                                                              1.1306154 1536
  [23]
##
         {ADM2,Q-ADM1}
                          => {}
                                       0.53204018 1.0000000
                                                              1.0003465 1536
   [24]
         {,ADM2}
                             {Q-ADM1} 0.53204018 0.7820774
                                                              1.1311911 1536
## [25]
         {,Q-ADM1}
                          => {ADM2}
                                       0.53204018 0.7695391
                                                              1.1306154 1536
## [26]
         {ADM2,Q-ADM1}
                          => {NA}
                                       0.53204018 1.0000000
                                                              1.0000000 1536
## [27]
                          => {Q-ADM1} 0.53204018 0.7816794
         {ADM2,NA}
                                                              1.1306154 1536
## [28]
                          => {ADM2}
         {NA,Q-ADM1}
                                       0.53204018 0.7695391
                                                              1.1306154 1536
## [29]
         {PCLI}
                          => {}
                                       0.44198130 1.0000000
                                                              1.0003465 1276
  [30]
         {PCLI}
                          => {NA}
                                       0.44198130 1.0000000
                                                              1.0000000 1276
  [31]
                          => {NA}
                                                              1.0000000 1276
##
         {,PCLI}
                                       0.44198130 1.0000000
##
   [32]
         {NA,PCLI}
                          => {}
                                       0.44198130 1.0000000
                                                              1.0003465 1276
## [33]
                          => {ADM2}
         {PCLI}
                                       0.35088327 0.7938871
                                                              1.1663879 1013
                          => {PCLI}
## [34]
         {ADM2}
                                       0.35088327 0.5155216
                                                              1.1663879 1013
## [35]
                                       0.35088327 1.0000000
         {ADM2,PCLI}
                          => {}
                                                              1.0003465 1013
## [36]
         {,PCLI}
                          => {ADM2}
                                       0.35088327 0.7938871
                                                              1.1663879 1013
                          => {PCLI}
##
  [37]
         {,ADM2}
                                       0.35088327 0.5157841
                                                              1.1669818 1013
  [38]
         {ADM2,PCLI}
                          => {NA}
                                       0.35088327 1.0000000
                                                              1.0000000 1013
##
   [39]
         {NA, PCLI}
                          => {ADM2}
                                       0.35088327 0.7938871
                                                              1.1663879 1013
## [40]
                          => {PCLI}
         {ADM2,NA}
                                       0.35088327 0.5155216
                                                              1.1663879 1013
## [41]
         {PCLI}
                          => {Q-ADM1} 0.34187738 0.7735110
                                                              1.1188007
## [42]
         {PCLI,Q-ADM1}
                          => {}
                                       0.34187738 1.0000000
                                                              1.0003465
                                                                          987
## [43]
         {,PCLI}
                          => {Q-ADM1} 0.34187738 0.7735110 1.1188007
```

```
[44]
          {PCLI,Q-ADM1}
                               {NA}
                                         0.34187738 1.0000000
                                                                 1.0000000
   [45]
##
          {NA,PCLI}
                               {Q-ADM1} 0.34187738 0.7735110
                                                                 1.1188007
                                                                             987
   [46]
          {Q-PPL}
                               {NA}
                                         0.28229997 1.0000000
                                                                 1.0000000
                                                                             815
   [47]
          {Q-PPL}
##
                           =>
                               {}
                                         0.28195359 0.9987730
                                                                 0.9991191
                                                                             814
##
   [48]
          {,Q-PPL}
                           =>
                               {NA}
                                         0.28195359 1.0000000
                                                                 1.0000000
                                                                             814
   [49]
          {NA,Q-PPL}
                               {}
                                         0.28195359 0.9987730
                                                                 0.9991191
##
                           =>
                                                                             814
##
   [50]
          {ADM2,PCLI}
                               {Q-ADM1} 0.27918254 0.7956565
                                                                 1.1508318
                                                                             806
          {PCLI,Q-ADM1}
##
   [51]
                           =>
                               {ADM2}
                                         0.27918254 0.8166160
                                                                 1.1997814
                                                                             806
##
   [52]
          {ADM2,Q-ADM1}
                           =>
                               {PCLI}
                                         0.27918254 0.5247396
                                                                 1.1872439
                                                                             806
##
   [53]
          {Q-ADM2}
                           =>
                               {}
                                         0.25978524 1.0000000
                                                                 1.0003465
                                                                             750
   [54]
          {Q-ADM2}
                               {NA}
                                         0.25978524 1.0000000
                                                                 1.0000000
                                                                             750
                           =>
   [55]
                               {NA}
##
          \{,Q-ADM2\}
                           =>
                                         0.25978524 1.0000000
                                                                 1.0000000
                                                                             750
##
   [56]
          {NA,Q-ADM2}
                               {}
                                         0.25978524 1.0000000
                                                                 1.0003465
                                                                             750
                           =>
                                         0.22168341 0.7852761
##
   [57]
          {Q-PPL}
                               {ADM2}
                                                                 1.1537364
                                                                             640
   [58]
                               {NA}
##
          {ADM2,Q-PPL}
                           =>
                                         0.22168341 1.0000000
                                                                 1.0000000
                                                                             640
   [59]
          {NA,Q-PPL}
                               {ADM2}
                                         0.22168341 0.7852761
                                                                 1.1537364
                                                                             640
   [60]
##
                               {}
                                         0.22133703 0.9984375
                                                                             639
          {ADM2,Q-PPL}
                           =>
                                                                 0.9987835
   [61]
          {,Q-PPL}
                               {ADM2}
                                         0.22133703 0.7850123
                                                                 1.1533488
                                                                             639
                                                                             608
   [62]
          {Q-PPL}
                               {Q-ADM1} 0.21059924 0.7460123
                                                                 1.0790268
##
##
   [63]
          {Q-ADM1,Q-PPL}
                           =>
                               {}
                                         0.21059924 1.0000000
                                                                 1.0003465
                                                                             608
##
   [64]
          {,Q-PPL}
                           =>
                               {Q-ADM1} 0.21059924 0.7469287
                                                                 1.0803524
                                                                             608
   [65]
##
          {Q-ADM1,Q-PPL}
                               {NA}
                                         0.21059924 1.0000000
                                                                 1.0000000
                                                                             608
   [66]
          {NA,Q-PPL}
                               {Q-ADM1} 0.21059924 0.7460123
                                                                 1.0790268
                                                                             608
##
##
   [67]
          {ADM2,Q-PPL}
                               {Q-ADM1} 0.17907863 0.8078125
                                                                 1.1684142
                                                                             517
##
   [68]
          {Q-ADM1,Q-PPL}
                               {ADM2}
                                         0.17907863 0.8503289
                                                                 1.2493128
                                                                             517
   [69]
          {Q-ADM2}
                           =>
                               {ADM2}
                                         0.17284378 0.6653333
                                                                 0.9775152
                                                                             499
   [70]
                               {}
##
          {ADM2,Q-ADM2}
                           =>
                                         0.17284378 1.0000000
                                                                 1.0003465
                                                                             499
##
   [71]
          {,Q-ADM2}
                           =>
                               {ADM2}
                                         0.17284378 0.6653333
                                                                 0.9775152
                                                                             499
   [72]
##
          {ADM2,Q-ADM2}
                           =>
                               {NA}
                                         0.17284378 1.0000000
                                                                 1.0000000
                                                                             499
##
   [73]
          {NA,Q-ADM2}
                               {ADM2}
                                         0.17284378 0.6653333
                                                                 0.9775152
                           =>
                                                                             499
   [74]
##
          {PCLI,Q-PPL}
                           =>
                               {}
                                         0.13647385 1.0000000
                                                                 1.0003465
                                                                             394
##
   [75]
          {PCLI,Q-PPL}
                           =>
                               {NA}
                                         0.13647385 1.0000000
                                                                 1.0000000
                                                                             394
   [76]
          \{Q-\}
                           =>
                               {}
                                         0.13543471 1.0000000
                                                                 1.0003465
                                                                             391
   [77]
                                         0.13543471 1.0000000
          {Q−}
                               {NA}
                                                                 1.0000000
                                                                             391
##
                           =>
   [78]
                               {NA}
                                         0.13543471 1.0000000
                                                                 1.0000000
##
          \{ , Q - \} 
                           =>
                                                                             391
         {NA,Q-}
##
   [79]
                           =>
                               {}
                                         0.13543471 1.0000000
                                                                 1.0003465
                                                                             391
   [80]
          {PCLI,Q-ADM2}
                           =>
                               {}
                                         0.12885348 1.0000000
                                                                 1.0003465
   [81]
                                         0.12885348 1.0000000
##
          {PCLI,Q-ADM2}
                           =>
                               {NA}
                                                                 1.0000000
                                                                             372
   [82]
                               {ADM2}
##
          {PCLI,Q-PPL}
                           =>
                                         0.12123311 0.8883249
                                                                 1.3051368
                                                                             350
   [83]
                               {PCLI}
##
          {ADM2,Q-PPL}
                                         0.12123311 0.5468750
                                                                             350
                           =>
                                                                 1.2373261
   [84]
          {Q-ADM1,Q-ADM2} =>
                               {}
                                         0.11707655 1.0000000
                                                                 1.0003465
                                                                             338
   [85]
                                                                             338
##
          {Q-ADM1,Q-ADM2}
                           =>
                               {NA}
                                         0.11707655 1.0000000
                                                                 1.0000000
##
   [86]
          {PCLI,Q-PPL}
                           =>
                               {Q-ADM1} 0.11291999 0.8274112
                                                                 1.1967615
                                                                             326
##
   [87]
                               {PCLI}
          {Q-ADM1,Q-PPL}
                           =>
                                         0.11291999 0.5361842
                                                                 1.2131378
                                                                             326
##
   [88]
          {Q-}
                           =>
                               {ADM2}
                                         0.10633876 0.7851662
                                                                 1.1535750
                                                                             307
   [89]
                               {}
##
          \{ADM2,Q-\}
                           =>
                                         0.10633876 1.0000000
                                                                 1.0003465
                                                                             307
##
   [90]
          \{,Q-\}
                           =>
                               {ADM2}
                                         0.10633876 0.7851662
                                                                 1.1535750
                                                                             307
##
   [91]
          \{ADM2,Q-\}
                               {NA}
                                         0.10633876 1.0000000
                                                                 1.0000000
                                                                             307
                               {ADM2}
##
   [92]
          {NA,Q-}
                                         0.10633876 0.7851662
                                                                 1.1535750
                                                                             307
##
   [93]
          {Q-}
                               {Q-ADM1}
                                        0.09144441 0.6751918
                                                                 0.9765926
                                                                             264
                           =>
   [94]
##
                               {}
                                         0.09144441 1.0000000
                                                                 1.0003465
                                                                             264
          {Q-,Q-ADM1}
                           =>
##
   [95]
          \{,Q-\}
                               {Q-ADM1} 0.09144441 0.6751918
                                                                 0.9765926
                                                                             264
##
   [96]
          {Q-,Q-ADM1}
                           => {NA}
                                         0.09144441 1.0000000
                                                                 1.0000000
                                                                             264
## [97]
          \{NA,Q-\}
                           => {Q-ADM1} 0.09144441 0.6751918
                                                                 0.9765926
                                                                             264
```

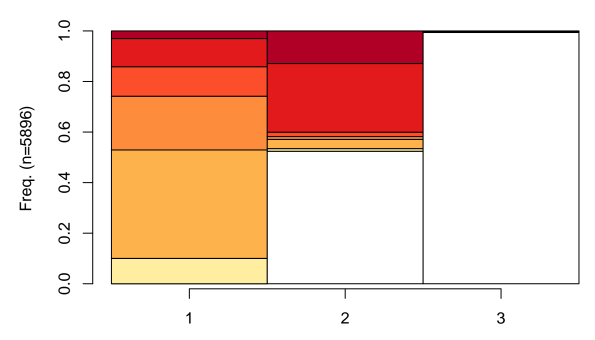
```
## [98]
          {PCLI,Q-ADM2}
                                            0.09075165 0.7043011
                              => {ADM2}
                                                                       1.0347670
          {ADM2,Q-ADM2}
                                            0.09075165 0.5250501
## [99]
                              => {PCLI}
                                                                       1.1879464
                                                                                    262
## [100] {Q-ADM1,Q-ADM2} => {ADM2}
                                            0.08001386 0.6834320
                                                                       1.0041059
                                                                                    231
                                        1.0
                                                                            1.0
                                    confidence
                                                                        confidence
                                       0.9
                                                                            0.9
         lift
                                       0.8
                                                                           0.8
                      1.5
                            2.0
                 1.0
 confidence
                                                                            0.7
                                        0.7
                                                                           0.6
                                       0.6
                                        0.5
                                                                            0.5
       0.00
             0.25 0.50 0.75 1.00
                                           0.00 0.25 0.50 0.75
                                                                   1.00
                                                                                     0.25 0.50 0.75
                                                                                                       1.00
                 support
                                                     support
                                                                                         support
    1.0
                                        1.0
                                                                            1.0
 confidence
                                    confidence
                                                                        confidence
    0.9
                                       0.9
                                                                            0.9
    0.8
                                       0.8
                                                                            0.8
   0.7
0.6
                                       0.7
                                                                            0.7
                                       0.6
                                                                           0.6
    0.5
                                                                            0.5
                   0.50 0.75
                                                      0.50 0.75
                                                                                          0.50 0.75
             0.25
                                           0.00
                                                 0.25
                                                                   1.00
                                                                               0.00
                                                                                    0.25
       0.00
                              1.00
                                                                                                      1.00
                 support
                                                     support
                                                                                         support
    1.0
                                        1.0
 confidence
                                    confidence
                                                                        confidence
   0.9
                                       0.9
                                                                           0.9
   0.8
0.7
                                       0.8
                                                                            0.8
                                       0.7
                                                                            0.7
    0.6
                                       0.6
                                                                           0.6
    0.5
                                                                            0.5
                                        0.5
                         0.75
                                                       0.50 0.75
                                                                                           0.50
                                                                                                0.75
            0.25
                   0.50
                               1.00
                                           0.00
                                                 0.25
                                                                   1.00
                                                                                                       1.00
       0.00
                                                                                     0.25
                 support
                                                     support
                                                                                         support
print("Running Distribution analysis...")
## [1] "Running Distribution analysis..."
source("importanceDistribution.R")
## Use "fisher" instead of "jenks" for larger data sets
source("OrdinalAnalysis.R")
##
## Attaching package: 'plyr'
## The following object is masked from 'package:ggpubr':
##
##
        mutate
```

```
source("OrdinalRepresentation.R")
## [1] "***************************
print("Running Sequence Distribution Analysis...")
## [1] "Running Sequence Distribution Analysis..."
source("prominence-categorical-distribution.R")
##
## TraMineR stable version 2.0-14 (Built: 2020-01-19)
## Website: http://traminer.unige.ch
## Please type 'citation("TraMineR")' for citation information.
## TraMineRextras stable version 0.4.6 (Built: 2020-01-19)
## Functions provided by this package are still in test
      and subject to changes in future releases.
##
## Attaching package: 'TraMineRextras'
## The following objects are masked from 'package:TraMineR':
##
##
      seqprecarity, seqprecorr, seqprecstart
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:plyr':
##
##
      arrange, count, desc, failwith, id, mutate, rename, summarise,
##
      summarize
## The following object is masked from 'package:gridExtra':
##
      combine
## The following objects are masked from 'package:data.table':
##
##
      between, first, last
```

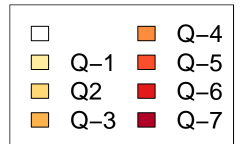
```
## The following objects are masked from 'package:arules':
##
       intersect, recode, setdiff, setequal, union
##
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
##
   [!] found '-' character in state codes, not recommended
##
   [>] 8 distinct states appear in the data:
##
        1 =
##
        2 = Q-1
##
        3 = Q-2
        4 = Q - 3
##
##
        5 = Q - 4
##
        6 = Q - 5
        7 = Q - 6
##
        8 = Q - 7
##
    [>] state coding:
          [alphabet] [label] [long label]
##
##
        1
##
        2 Q-1
                       Q-1
                                Q-1
##
        3 Q-2
                       Q-2
                                Q-2
        4 Q-3
                       Q-3
                                Q-3
##
##
        5 Q-4
                       Q-4
                                Q-4
##
        6 Q-5
                       Q-5
                                Q-5
        7 Q-6
                       Q-6
                                Q-6
##
```

- ## 8 Q-7 Q-7
- ## [>] 5896 sequences in the data set
- ## [>] min/max sequence length: 3/3

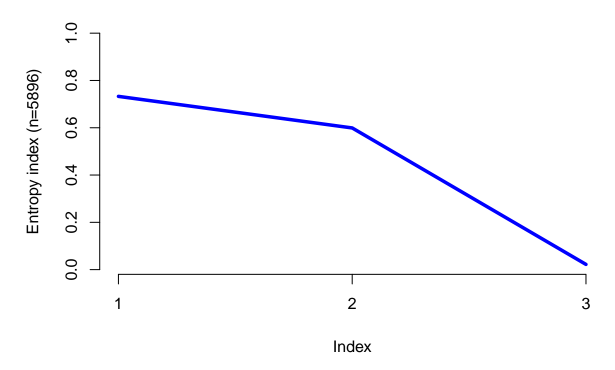
#### **State Distribution of Prominence in Questions**



## [!] In rmarkdown::render() : title is deprecated, use main instead.



## **Entropy Index prominence in Questions**



```
\#\# [!] found '-' character in state codes, not recommended
```

## [>] 8 distinct states appear in the data:

## 1 =

## 2 = A-1

## 3 = A-2

## 4 = A-3

## 5 = A-4

## 6 = A-5

## 7 = A-6

## 8 = A-7

## [>] state coding:

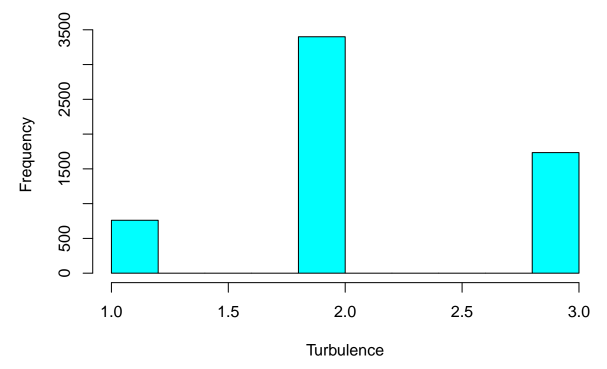
## [alphabet] [label] [long label]

## 1 2 A-1 A-1 ## A-1 3 A-2 A-2 A-2 ## 4 A-3 A-3 A-3 ## A-4 A-4 A-4 ## 6 A-5 A-5 A-5 ## 7 A-6 A-6 A-6 ## ## 8 A-7 A-7 A-7

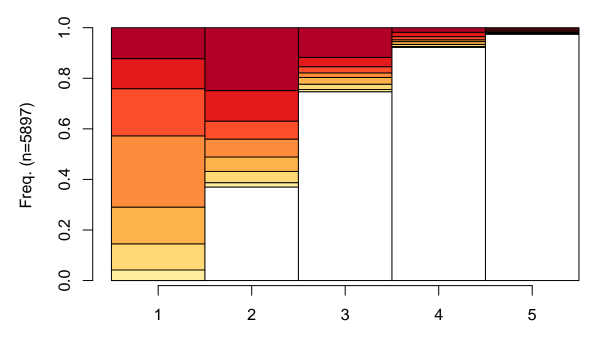
## [>] 5897 sequences in the data set

## [>] min/max sequence length: 5/5

## **Sequence Turbulence prominence in Questions**

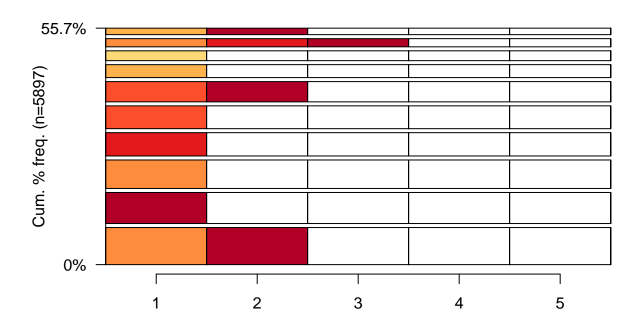


## **State Distribution of prominence in Answers**

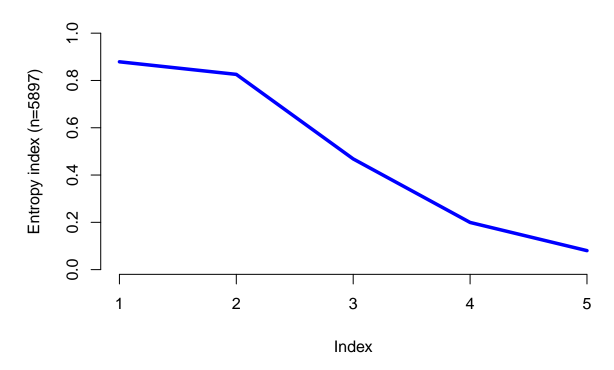


## [!] In rmarkdown::render() : title is deprecated, use main instead.

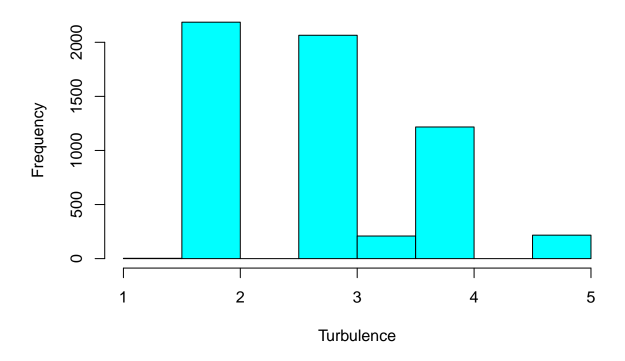
# **State Distribution of prominence in Answers**



# **Entropy Index prominence in Answers**



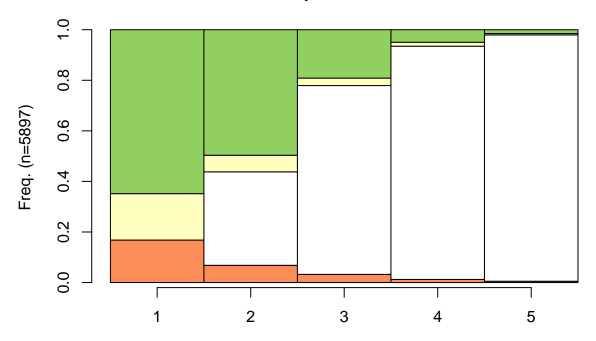
## **Sequence Turbulence prominence in Answers**



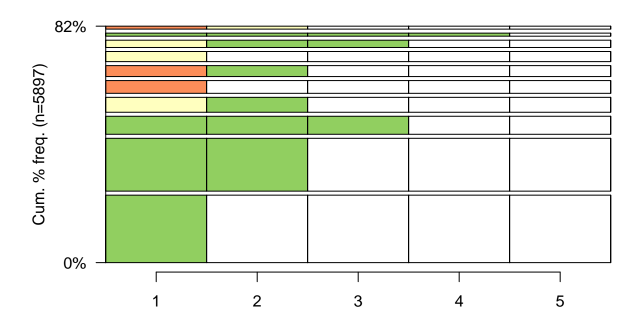
- ## [>] 4 distinct states appear in the data:
- ## 1 = -1
- ## 2 =
- ## 3 = 0
- ## 4 = 1
- ## [>] state coding:
- ## [alphabet] [label] [long label]
- ## 1 -1 -1 -1
- ## 2
- ## 3 0 0 0
- ## 4 1 1 1

- ## [>] 5897 sequences in the data set
- ## [>] min/max sequence length: 5/5
  - □ A-1
    □ A-2
    □ A-3
    □ A-4
    □ A-5
    □ A-6
    □ A-7

# **State Distribution of prominence-Tone in Answers**



# **State Distribution of prominence-Tone in Answers**



#### source("scale-categorical-distribution.R")

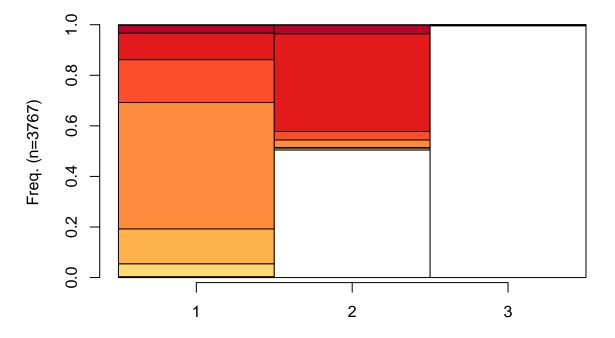
- ## [!] found '-' character in state codes, not recommended
- ## [>] 9 distinct states appear in the data:
- ## 1 =
- ## 2 = Q-10
- ## 3 = Q-3
- ## 4 = Q-4
- ## 5 = Q-5
- ## 6 = Q-6
- ## 7 = Q-7
- ## 8 = Q-8
- ## 9 = Q-9

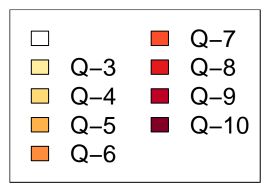
[>] state coding: [alphabet] [label] [long label] ## 1 ## ## 2 Q-10 Q-10 Q-10 ## 3 Q-3 Q-3 Q-3 ## Q-4 Q-4 Q-4## Q-5 Q-5 Q-5 Q-6 Q-6 Q-6 ## ## Q-7 Q-7 Q-7 ## Q-8 Q-8 Q-8 Q-9 ## Q-9 Q-9 [>] 3767 sequences in the data set ##

[>] min/max sequence length: 3/3

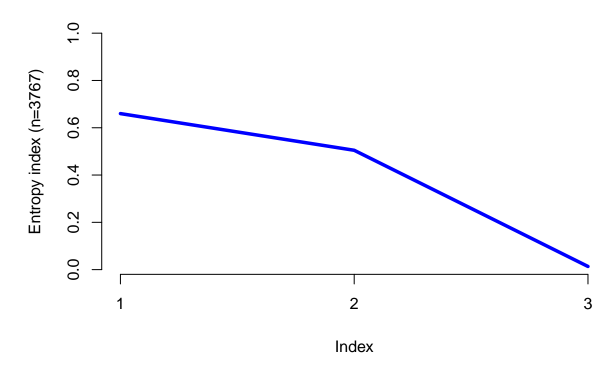
##

#### **State Distribution of Scale in Questions**

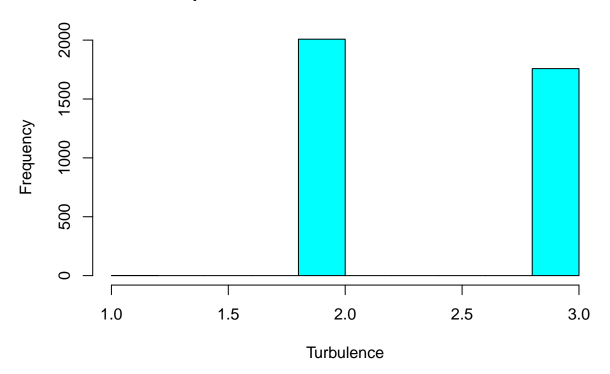




## **Entropy Index Scale in Questions**

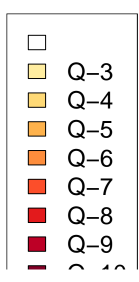


#### **Sequence Turbulence Scale in Questions**

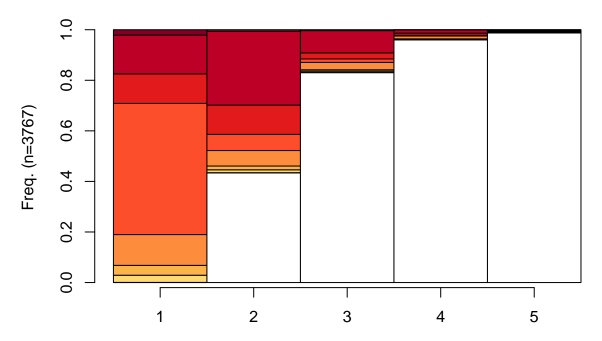


- ## [!] found '-' character in state codes, not recommended
- ## [>] 9 distinct states appear in the data:
- ## 1 =
- ## 2 = A-10
- ## 3 = A-3
- ## 4 = A-4
- ## 5 = A-5
- ## 6 = A-6
- ## 7 = A-7
- ## 8 = A-8
- ## 9 = A-9
- ## [>] state coding:

- [alphabet] [label] [long label] ## ## 2 A-10 A-10 A-10 ## ## 3 A-3 A-3 A-3 4 A-4 A-4 A-4 ## 5 A-5 A-5 A-5 ## ## 6 A-6 A-6 A-6 7 A-7 A-7 A-7 ## 8 A-8 ## A-8 A-8 9 A-9 A-9 A-9 ##
- ## [>] 3767 sequences in the data set
- ## [>] min/max sequence length: 5/5

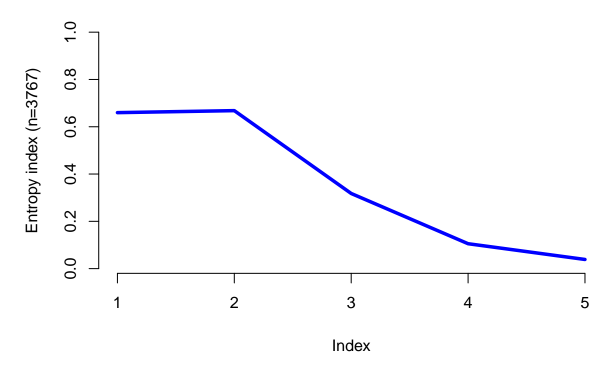


## **State Distribution of Scale in Answers**

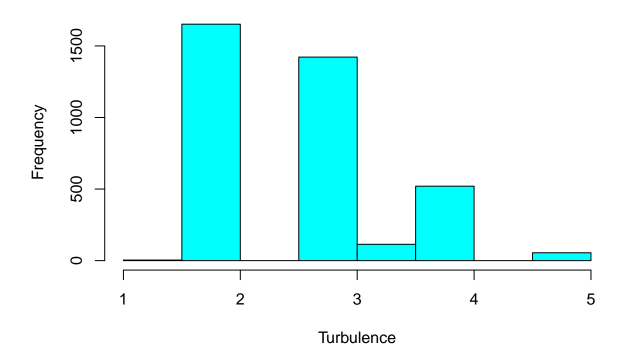


□ A-7
 □ A-3
 □ A-8
 □ A-4
 □ A-9
 □ A-5
 □ A-10
 □ A-6

## **Entropy Index Scale in Answers**



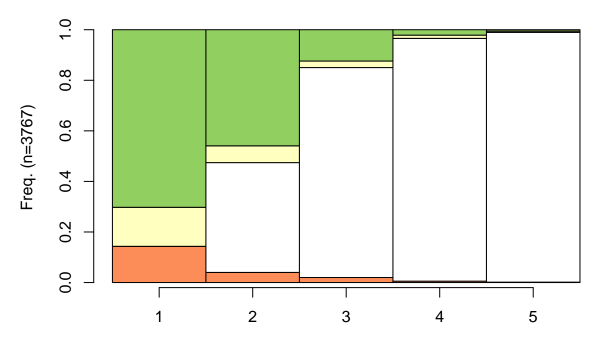
## **Sequence Turbulence Scale in Answers**



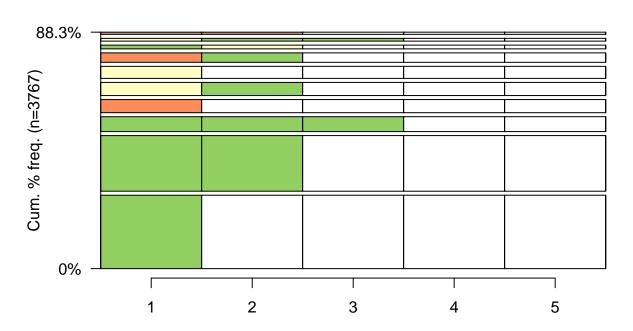
- ## [>] 4 distinct states appear in the data:
- ## 1 = -1
- ## 2 =
- ## 3 = 0
- ## 4 = 1
- ## [>] state coding:
- ## [alphabet] [label] [long label]
- ## 1 -1 -1 -1
- ## 2
- ## 3 0 0 0
- ## 4 1 1 1

- ## [>] 3767 sequences in the data set
- ## [>] min/max sequence length: 5/5
  - □ A-3
    □ A-4
    □ A-5
    □ A-6
    □ A-7
    □ A-8
    □ A-9

#### **State Distribution of Scale-Tone in Answers**



#### **State Distribution of Scale-Tone in Answers**



```
## [>] 9 distinct states appear in the data:
```

## 1 =

## 2 = S10

## 3 = S3

## 4 = S4

## 5 = S5

## 6 = S6

## 7 = S7

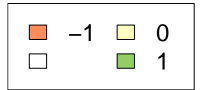
## 8 = S8

## 9 = S9

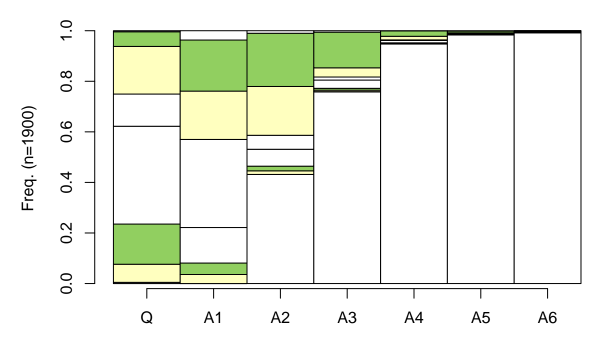
## [>] state coding:

## [alphabet] [label] [long label]

- ## 1 2 S10 ## S10 S10 3 S3 S3 S3 ## ## 4 S4 S4 S4 5 S5 S5 S5 ## ## 6 S6 S6 S6 7 S7 S7 ## S7 8 S8 S8 S8 ## 9 S9 S9 S9 ##
- ## [>] 1900 sequences in the data set
- ## [>] min/max sequence length: 7/7



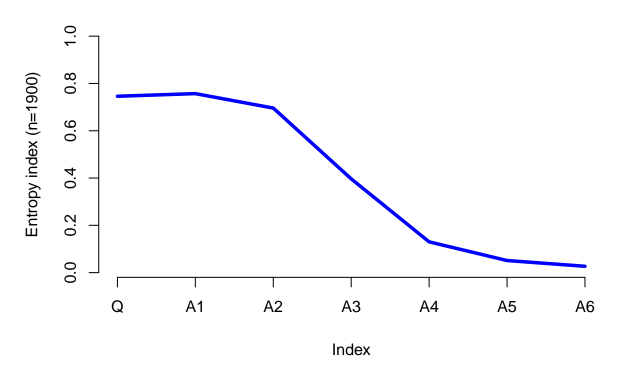
#### **State Distribution of Scale**



## [!] In rmarkdown::render() : title is deprecated, use main instead.

	S7
S3	S8
S4	S9
S5	<b>S10</b>
S6	

#### **Entropy Index Scale in Answers**



#### source("type-categorical-distribution.R")

```
## [!] found '-' character in state codes, not recommended
```

## [>] 21 distinct states appear in the data:

## 1 =

## 2 = OTHER

## 3 = Q-ADM1

## 4 = Q-ADM2

## 5 = Q-ADM3

## 6 = Q-ADM4

## 7 = Q-AREA

## 8 = Q-FRM

## 9 = Q-HTL

```
## 10 = Q-ISL
```

## 
$$12 = Q-LK$$

## ...

## [>] state coding:

## [alphabet] [label] [long label]

## 1

## 2 OTHER OTHER OTHER

## 3 Q-ADM1 Q-ADM1 Q-ADM1

## 4 Q-ADM2 Q-ADM2 Q-ADM2

## 5 Q-ADM3 Q-ADM3 Q-ADM3

## 6 Q-ADM4 Q-ADM4 Q-ADM4

## 7 Q-AREA Q-AREA Q-AREA

## 8 Q-FRM Q-FRM Q-FRM

## 9 Q-HTL Q-HTL Q-HTL

## 10 Q-ISL Q-ISL Q-ISL

## 11 Q-LCTY Q-LCTY Q-LCTY

## 12 Q-LK Q-LK Q-LK

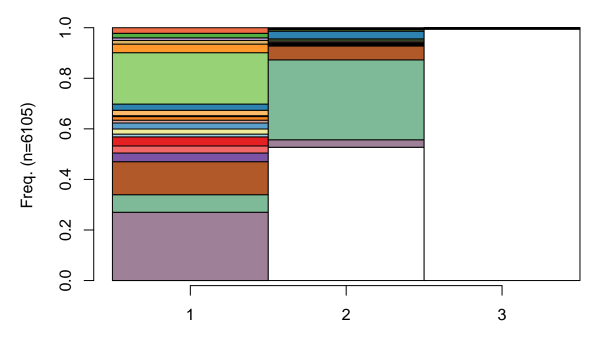
## ... (21 states)

## [>] no color palette attributed, provide one to use graphical functions

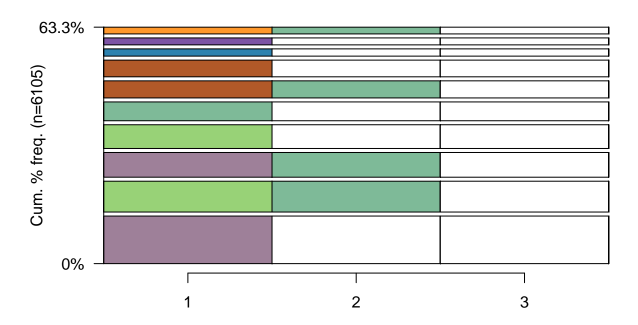
## [>] 6105 sequences in the data set

## [>] min/max sequence length: 3/3

# **State Distribution of type in Questions**



## **State Distribution of type in Questions**



Q-RSV Q-AREA ■ Q-MN ■ Q-FRM ■ Q-MT ■ Q-SCH OTHER ■ Q-ADM1 □ Q−HTL Q-PCLI Q-STM ■ Q-ADM2 Q-ISL Q-PPL ■ Q-ADM3 ■ Q-LCTY ■ Q-PPLA2 ■ Q-ADM4 ■ Q-LK Q-PRK

```
## [>] 22 distinct states appear in the data:
## 1 =
```

## 2 = ADM1

## 3 = ADM2

## 4 = ADM3

## 5 = ADM4

## 6 = AREA

## 7 = CONT

## 8 = FRM

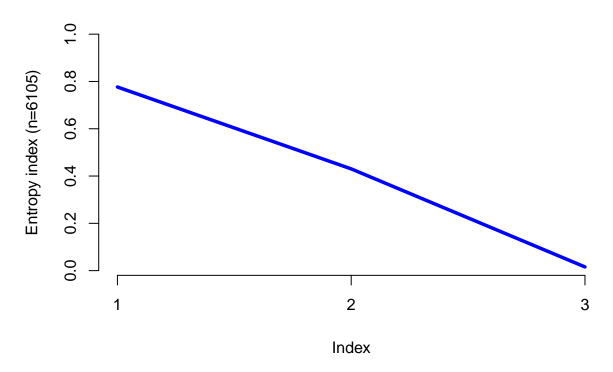
## 9 = HTL

## 10 = ISL

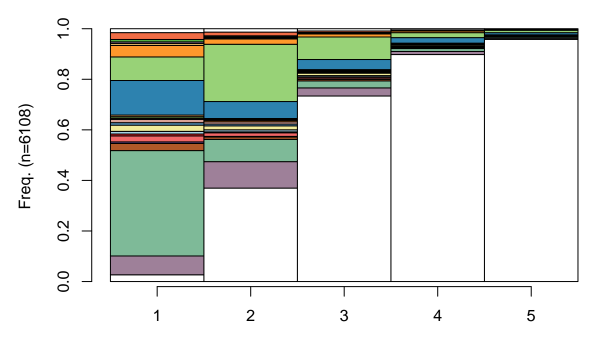
## 11 = LCTY

- ## 12 = MN
- ## ...
- ## [>] state coding:
- ## [alphabet] [label] [long label]
- ## 1
- ## 2 ADM1 ADM1 ADM1
- ## 3 ADM2 ADM2 ADM2
- ## 4 ADM3 ADM3 ADM3
- **##** 5 ADM4 ADM4 ADM4
- ## 6 AREA AREA AREA
- ## 7 CONT CONT CONT
- ## 8 FRM FRM FRM
- ## 9 HTL HTL HTL
- ## 10 ISL ISL ISL
- ## 11 LCTY LCTY LCTY
- ## 12 MN MN MN
- ## ... (22 states)
- ## [>] no color palette attributed, provide one to use graphical functions
- ## [>] 6108 sequences in the data set
- ## [>] min/max sequence length: 5/5

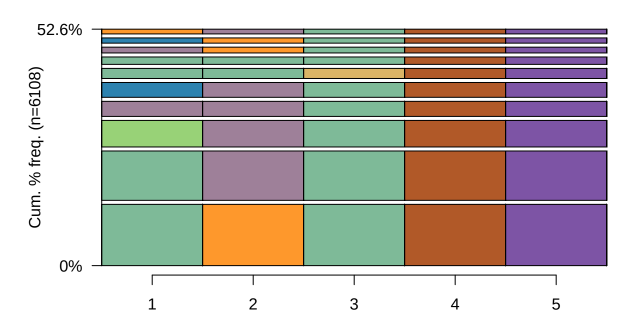
# **Entropy Index type in Questions**



# **State Distribution of type in Answers**



## **State Distribution of type in Answers**



```
CONT
               ■ MT
                      PPLX
       ■ FRM
 ADM1
               MTS
                        PRK
■ ADM2
               OTHER
       HTL
                      ■ RGN
 ADM3
               PCLI
       ■ ISL
                      □ STM
■ ADM4
       ■ LCTY
               PPL
AREA
       MN
               ■ PPLA2
```

```
[!] found '-' character in state codes, not recommended
   [>] found missing values ('NA') in sequence data
   [>] preparing 3218 sequences
##
   [>] coding void elements with '%' and missing values with '*'
##
   [>] 16 distinct states appear in the data:
##
        1 =
       2 = ADM1
##
        3 = ADM2
##
       4 = ADM3
##
        5 = AREA
##
##
        6 = FRM
##
        7 = HTL
```

```
## 8 = LCTY
```

## 9 = OTHER

## 10 = PCLI

## 11 = PPL

## 12 = Q-ADM1

## ...

## [>] state coding:

## [alphabet] [label] [long label]

## 1

## 2 ADM1 ADM1 ADM1

## 3 ADM2 ADM2 ADM2

## 4 ADM3 ADM3 ADM3

## 5 AREA AREA AREA

## 6 FRM FRM FRM

## 7 HTL HTL HTL

## 8 LCTY LCTY LCTY

## 9 OTHER OTHER OTHER

## 10 PCLI PCLI PCLI

## 11 PPL PPL PPL

## 12 Q-ADM1 Q-ADM1 Q-ADM1

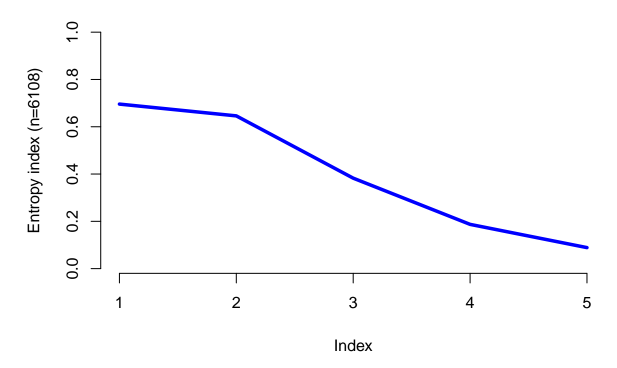
## ... (16 states)

## [>] no color palette attributed, provide one to use graphical functions

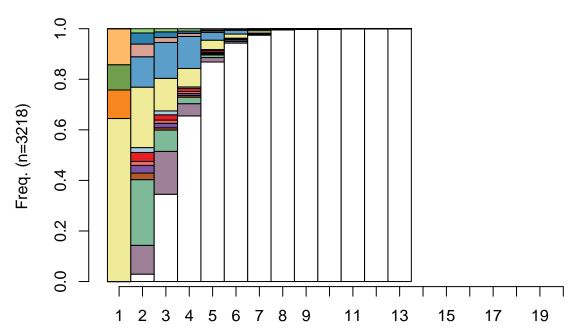
## [>] 3218 sequences in the data set

## [>] min/max sequence length: 13/13

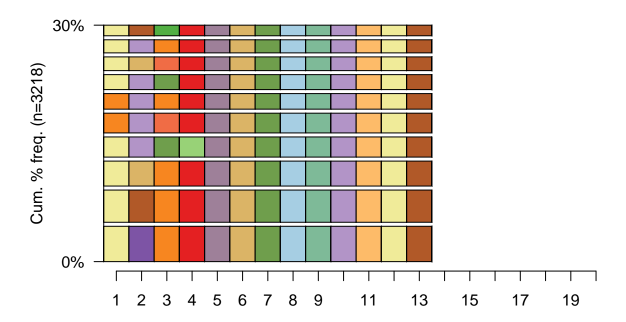
## **Entropy Index type in Answers**

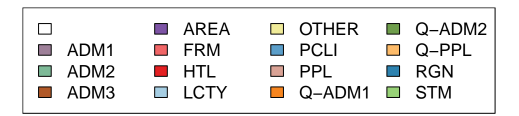


## **State Distribution of type in Answers**



#### **State Distribution of type in Answers**





## **Entropy Index type in Answers**

