

Batch_Run.R

hamze

2020-01-22

```
# Run all scripts sequentially:
options(warn=-1) # warning off
print("*****")
```

```
## [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      1
## 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 ...[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      count
## [1] {ADM2,Q-PPLA2} => {Q-ADM1} 0.01785422 0.6942675 1.796737 109
## [2] {Q-ADM1,Q-PPL} => {ADM2} 0.08468468 0.8503289 1.681107 517
## [3] {Q-,Q-ADM1} => {ADM2} 0.03652744 0.8446970 1.669972 223
## [4] {PCLI,Q-} => {ADM2} 0.03439803 0.8235294 1.628124 210
## [5] {Q-ADM1,Q-PPLA2} => {ADM2} 0.01785422 0.8195489 1.620254 109
## [6] {PCLI,Q-PPL} => {ADM2} 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 102
## [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
## [11] {PCLI,Q-ADM1} => {ADM2} 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 223
## [14] {Q-ADM1} => {ADM2} 0.28992629 0.7503179 1.483384 1770
## [15] {ADM2} => {Q-ADM1} 0.28992629 0.5731865 1.483384 1770
## [16] {PCLI,Q-PPL} => {Q-ADM1} 0.05339885 0.5719298 1.480132 326
## [17] {Q-PPLA2} => {ADM2} 0.02571663 0.7302326 1.443675 157
## [18] {Q-} => {ADM2} 0.06289926 0.7286528 1.440552 384
## [19] {PCLI,Q-} => {Q-ADM1} 0.02260442 0.5411765 1.400544 138
## [20] {Q-PPLA2} => {PCLI} 0.02063882 0.5860465 1.371335 126
## [21] {Q-ADM1,Q-ADM2} => {ADM2} 0.03783784 0.6834320 1.351150 231
## [22] {Q-PPL} => {ADM2} 0.13873874 0.6653574 1.315417 847
## [23] {Q-AREA} => {ADM2} 0.02538903 0.6595745 1.303984 155
## [24] {Q-} => {Q-ADM1} 0.04324324 0.5009488 1.296436 264
## [25] {ADM2,Q-} => {PCLI} 0.03439803 0.5468750 1.279675 210
## [26] {ADM2,Q-PPL} => {PCLI} 0.07567568 0.5454545 1.276351 462
## [27] {ADM2,Q-ADM2} => {PCLI} 0.05307125 0.5391015 1.261485 324
## [28] {Q-ADM1,Q-PPL} => {PCLI} 0.05339885 0.5361842 1.254659 326
## [29] {Q-ADM1,Q-ADM2} => {PCLI} 0.02964783 0.5355030 1.253065 181
## [30] {ADM2,Q-ADM1} => {PCLI} 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
## [33] {PCLI,Q-ADM2} => {ADM2} 0.05307125 0.6000000 1.186205 324
## [34] {ADM1,ADM2} => {PCLI} 0.04029484 0.5061728 1.184433 246
## [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 540
## [38] {Q-ADM2}      => {ADM2}    0.09844390 0.5606343 1.108378 601
## [39] {ADM1,PCLI}  => {ADM2}    0.04029484 0.5061728 1.000708 246
## [40] {}          => {ADM2}    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      1
## 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 ...[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 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
## [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
## [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
## [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} => {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} => {A-7} 0.21343244 0.7738210 1.3762907 804
## [19] {A-7,Q-8} => {A-9} 0.21343244 0.5591099 1.0664136 804
## [20] {A-7,A-9} => {Q-8} 0.21343244 0.6773378 1.3784612 804
## [21] {A-9,Q-6} => {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} => {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} => {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
##	[30]	{A-6}	=>	{Q-6}	0.09822140	0.5117566	0.9937046	370
##	[31]	{A-9,Q-7}	=>	{A-7}	0.06264932	0.5673077	1.0089934	236
##	[32]	{A-7,Q-7}	=>	{A-9}	0.06264932	0.5900000	1.1253316	236
##	[33]	{A-8,A-9}	=>	{Q-6}	0.05972923	0.5984043	1.1619530	225
##	[34]	{Q-7,Q-8}	=>	{A-7}	0.05680913	0.6666667	1.1857098	214
##	[35]	{A-7,Q-7}	=>	{Q-8}	0.05680913	0.5350000	1.0887871	214
##	[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}	=>	{A-9}	0.04698699	0.5514019	1.0517118	177
##	[39]	{A-6,A-7}	=>	{Q-8}	0.03424476	0.5633188	1.1464191	129
##	[40]	{Q-5,Q-8}	=>	{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}	=>	{Q-6}	0.03371383	0.5545852	1.0768671	127
##	[43]	{A-6,A-9}	=>	{Q-6}	0.03026281	0.5700000	1.1067990	114
##		lhs		rhs	support	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
##	[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
##	[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
##	[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}	=>	{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}	=>	{A-7}	0.21343244	0.7738210	1.3762907	804
##	[19]	{A-7,Q-8}	=>	{A-9}	0.21343244	0.5591099	1.0664136	804
##	[20]	{A-7,A-9}	=>	{Q-8}	0.21343244	0.6773378	1.3784612	804
##	[21]	{A-9,Q-6}	=>	{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}	=>	{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}	=>	{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
##	[30]	{A-6}	=>	{Q-6}	0.09822140	0.5117566	0.9937046	370
##	[31]	{A-9,Q-7}	=>	{A-7}	0.06264932	0.5673077	1.0089934	236
##	[32]	{A-7,Q-7}	=>	{A-9}	0.06264932	0.5900000	1.1253316	236
##	[33]	{A-8,A-9}	=>	{Q-6}	0.05972923	0.5984043	1.1619530	225
##	[34]	{Q-7,Q-8}	=>	{A-7}	0.05680913	0.6666667	1.1857098	214
##	[35]	{A-7,Q-7}	=>	{Q-8}	0.05680913	0.5350000	1.0887871	214
##	[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}	=>	{A-9}	0.04698699	0.5514019	1.0517118	177

```

## [39] {A-6,A-7} => {Q-8} 0.03424476 0.5633188 1.1464191 129
## [40] {Q-5,Q-8} => {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} => {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
## 0.5 0.1 1 none FALSE TRUE 15 0.01696065 1
## 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 ...[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 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
## [6] {A-4,Q-6} => {A-7} 0.09616689 0.5359168 1.116131 567
## [7] {A-7,Q-6} => {A-4} 0.09616689 0.5400000 1.506074 567
## [8] {A-4,A-7} => {Q-6} 0.09616689 0.5044484 1.451551 567
## [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 445
## [11] {Q-3,Q-6} => {A-4} 0.06580733 0.5914634 1.649607 388
## [12] {A-4,Q-2} => {A-7} 0.06512890 0.5638767 1.174361 384
## [13] {Q-2,Q-6} => {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} => {A-7} 0.05088195 0.5263158 1.096135 300
## [16] {A-4,A-6} => {A-7} 0.03476934 0.5099502 1.062051 205
## [17] {A-3,Q-6} => {Q-3} 0.03171642 0.5040431 1.522458 187
## [18] {A-4,Q-4} => {A-7} 0.02917232 0.5530547 1.151823 172
## [19] {A-3,A-4} => {Q-3} 0.02662822 0.5508772 1.663920 157
## [20] {Q-4,Q-6} => {A-7} 0.02306649 0.5714286 1.190089 136
## [21] {Q-4,Q-6} => {A-4} 0.02069199 0.5126050 1.429669 122
## lhs rhs support confidence lift 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

```

```

## [6] {A-4,Q-6} => {A-7} 0.09616689 0.5359168 1.116131 567
## [7] {A-7,Q-6} => {A-4} 0.09616689 0.5400000 1.506074 567
## [8] {A-4,A-7} => {Q-6} 0.09616689 0.5044484 1.451551 567
## [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 445
## [11] {Q-3,Q-6} => {A-4} 0.06580733 0.5914634 1.649607 388
## [12] {A-4,Q-2} => {A-7} 0.06512890 0.5638767 1.174361 384
## [13] {Q-2,Q-6} => {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} => {A-7} 0.05088195 0.5263158 1.096135 300
## [16] {A-4,A-6} => {A-7} 0.03476934 0.5099502 1.062051 205
## [17] {A-3,Q-6} => {Q-3} 0.03171642 0.5040431 1.522458 187
## [18] {A-4,Q-4} => {A-7} 0.02917232 0.5530547 1.151823 172
## [19] {A-3,A-4} => {Q-3} 0.02662822 0.5508772 1.663920 157
## [20] {Q-4,Q-6} => {A-7} 0.02306649 0.5714286 1.190089 136
## [21] {Q-4,Q-6} => {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      1
## 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 ...[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].
##      lhs      rhs      support      confidence lift      count
## [1] {}      => {}      1.00000000 1.00000000 1.000000 1900
## [2] {}      => {NA}    1.00000000 1.00000000 1.000000 1900
## [3] {}      => {NA}    1.00000000 1.00000000 1.000000 1900
## [4] {NA}     => {}      1.00000000 1.00000000 1.000000 1900
## [5] {}      => {A-9}   0.53315789 0.5331579 1.000000 1013
## [6] {A-9}    => {}      0.53315789 1.00000000 1.000000 1013
## [7] {}      => {A-9}   0.53315789 0.5331579 1.000000 1013
## [8] {A-9}    => {NA}    0.53315789 1.00000000 1.000000 1013
## [9] {NA}     => {A-9}   0.53315789 0.5331579 1.000000 1013
## [10] {,A-9}   => {NA}    0.53315789 1.00000000 1.000000 1013
## [11] {A-9,NA} => {}      0.53315789 1.00000000 1.000000 1013
## [12] {,NA}   => {A-9}   0.53315789 0.5331579 1.000000 1013
## [13] {A-8}    => {}      0.40052632 1.00000000 1.000000 761
## [14] {A-8}    => {NA}    0.40052632 1.00000000 1.000000 761
## [15] {,A-8}   => {NA}    0.40052632 1.00000000 1.000000 761
## [16] {A-8,NA} => {}      0.40052632 1.00000000 1.000000 761

```

##	[17]	{A-7}	=>	{}	0.38894737	1.0000000	1.000000	739
##	[18]	{A-7}	=>	{NA}	0.38894737	1.0000000	1.000000	739
##	[19]	{,A-7}	=>	{NA}	0.38894737	1.0000000	1.000000	739
##	[20]	{A-7,NA}	=>	{}	0.38894737	1.0000000	1.000000	739
##	[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}	=>	{NA}	0.22210526	1.0000000	1.000000	422
##	[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
##	[40]	{A-8}	=>	{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}	=>	{Q-6}	0.20210526	0.5045992	1.304406	384
##	[44]	{A-8,Q-6}	=>	{NA}	0.20210526	1.0000000	1.000000	384
##	[45]	{NA,Q-6}	=>	{A-8}	0.20210526	0.5224490	1.304406	384
##	[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]	{,Q-5}	=>	{NA}	0.15894737	1.0000000	1.000000	302
##	[56]	{NA,Q-5}	=>	{}	0.15894737	1.0000000	1.000000	302
##	[57]	{A-7,Q-6}	=>	{}	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
##	[62]	{Q-7}	=>	{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	1.723604	240
##	[68]	{A-7,Q-8}	=>	{NA}	0.12631579	1.0000000	1.000000	240
##	[69]	{NA,Q-8}	=>	{A-7}	0.12631579	0.6703911	1.723604	240
##	[70]	{Q-8}	=>	{A-9}	0.11578947	0.6145251	1.152614	220

```

## [71] {A-9,Q-8} => {} 0.11578947 1.0000000 1.000000 220
## [72] {,Q-8} => {A-9} 0.11578947 0.6145251 1.152614 220
## [73] {A-9,Q-8} => {NA} 0.11578947 1.0000000 1.000000 220
## [74] {NA,Q-8} => {A-9} 0.11578947 0.6145251 1.152614 220
## [75] {A-8,Q-6} => {A-9} 0.11052632 0.5468750 1.025728 210
## [76] {A-9,Q-6} => {A-8} 0.11052632 0.5060241 1.263398 210
## [77] {A-8,A-9} => {Q-6} 0.11052632 0.6000000 1.551020 210
## [78] {A-7,Q-6} => {A-9} 0.09894737 0.6225166 1.167603 188
## [79] {A-6,Q-6} => {} 0.09368421 1.0000000 1.000000 178
## [80] {A-6,Q-6} => {NA} 0.09368421 1.0000000 1.000000 178
## [81] {A-7,Q-6} => {A-8} 0.09000000 0.5662252 1.413703 171
## [82] {A-7,A-8} => {Q-6} 0.09000000 0.6263736 1.619197 171
## [83] {A-7,A-8} => {A-9} 0.08842105 0.6153846 1.154226 168
## [84] {A-6,A-8} => {} 0.07842105 1.0000000 1.000000 149
## [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 145
## [89] {A-9,Q-5} => {NA} 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 136
## [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 133
## [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} 0.07000000 1.0000000 1.000000 133
## [100] {NA,Q-7} => {A-9} 0.07000000 0.5495868 1.030814 133
## Apriori
##
## Parameter specification:
## confidence minval smax arem aval originalSupport maxtime support minlen
## 0.5 0.1 1 none FALSE TRUE 15 0.05356186 1
## 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 ...[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 count
## [1] {} => {NA} 1.0000000 1.0000000 1.0000000 1867
## [2] {} => {} 0.9994644 0.9994644 1.0000000 1866

```


## [3]	{}	=> {NA}	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]	{Q-8}	=> {}	0.7996786	1.0000000	1.0005359	1493
## [7]	{}	=> {Q-8}	0.7996786	0.8001072	1.0005359	1493
## [8]	{Q-8}	=> {NA}	0.7996786	1.0000000	1.0000000	1493
## [9]	{NA}	=> {Q-8}	0.7996786	0.7996786	1.0000000	1493
## [10]	{,Q-8}	=> {NA}	0.7996786	1.0000000	1.0000000	1493
## [11]	{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
## [14]	{A-7}	=> {NA}	0.7386181	1.0000000	1.0000000	1379
## [15]	{NA}	=> {A-7}	0.7386181	0.7386181	1.0000000	1379
## [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
## [24]	{Q-6}	=> {}	0.6448848	0.9991701	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
## [30]	{Q-8}	=> {A-7}	0.6416711	0.8024113	1.0863682	1198
## [31]	{A-7,Q-8}	=> {}	0.6416711	1.0000000	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}	0.6416711	1.0000000	1.0000000	1198
## [35]	{A-7,NA}	=> {Q-8}	0.6416711	0.8687455	1.0863682	1198
## [36]	{NA,Q-8}	=> {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	962
## [40]	{A-9}	=> {NA}	0.5152651	1.0000000	1.0000000	962
## [41]	{NA}	=> {A-9}	0.5152651	0.5152651	1.0000000	962
## [42]	{,A-9}	=> {NA}	0.5152651	1.0000000	1.0000000	962
## [43]	{A-9,NA}	=> {}	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}	=> {}	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}	=> {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}	0.5104446	1.0000000	1.0000000	953
## [56]	{NA,Q-6}	=> {A-7}	0.5104446	0.7908714	1.0707446	953

```

## [57] {A-7,NA} => {Q-6} 0.5104446 0.6910805 1.0707446 953
## [58] {A-7,Q-6} => {} 0.5099089 0.9989507 0.9994860 952
## [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} => {Q-8} 0.4429566 0.8677859 1.0851684 827
## [62] {Q-6,Q-8} => {A-7} 0.4429566 0.8623566 1.1675271 827
## [63] {A-7,Q-8} => {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} => {} 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} 0.4386717 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} => {A-9} 0.4097483 0.5547498 1.0766298 765
## [74] {A-7,A-9} => {} 0.4097483 1.0000000 1.0005359 765
## [75] {,A-9} => {A-7} 0.4097483 0.7952183 1.0766298 765
## [76] {,A-7} => {A-9} 0.4097483 0.5551524 1.0774111 765
## [77] {A-7,A-9} => {NA} 0.4097483 1.0000000 1.0000000 765
## [78] {A-9,NA} => {A-7} 0.4097483 0.7952183 1.0766298 765
## [79] {A-7,NA} => {A-9} 0.4097483 0.5547498 1.0766298 765
## [80] {A-7,A-9} => {Q-8} 0.3567220 0.8705882 1.0886726 666
## [81] {A-9,Q-8} => {A-7} 0.3567220 0.8131868 1.1009571 666
## [82] {A-7,Q-8} => {A-9} 0.3567220 0.5559265 1.0789136 666
## [83] {A-9} => {Q-6} 0.3395822 0.6590437 1.0211075 634
## [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} 0.3395822 1.0000000 1.0000000 634
## [89] {A-9,NA} => {Q-6} 0.3395822 0.6590437 1.0211075 634
## [90] {NA,Q-6} => {A-9} 0.3395822 0.5261411 1.0211075 634
## [91] {A-9,Q-6} => {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} => {A-9} 0.2951259 0.5781742 1.1220907 551
## [94] {A-9,Q-6} => {Q-8} 0.2945903 0.8675079 1.0848206 550
## [95] {A-9,Q-8} => {Q-6} 0.2945903 0.6715507 1.0404856 550
## [96] {Q-6,Q-8} => {A-9} 0.2945903 0.5735141 1.1130466 550
## [97] {Q-7} => {} 0.2581682 1.0000000 1.0005359 482
## [98] {Q-7} => {NA} 0.2581682 1.0000000 1.0000000 482
## [99] {,Q-7} => {NA} 0.2581682 1.0000000 1.0000000 482
## [100] {NA,Q-7} => {} 0.2581682 1.0000000 1.0005359 482
## Apriori
##
## Parameter specification:
## confidence minval smax arem aval originalSupport maxtime support minlen
## 0.5 0.1 1 none FALSE TRUE 15 0.02654632 1
## 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 ...[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      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
## [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
## [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
## [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} => {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} => {A-7} 0.21343244 0.7738210 1.3762907 804
## [19] {A-7,Q-8} => {A-9} 0.21343244 0.5591099 1.0664136 804
## [20] {A-7,A-9} => {Q-8} 0.21343244 0.6773378 1.3784612 804
## [21] {A-9,Q-6} => {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} => {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} => {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
## [30] {A-6}    => {Q-6} 0.09822140 0.5117566 0.9937046 370
## [31] {A-9,Q-7} => {A-7} 0.06264932 0.5673077 1.0089934 236
## [32] {A-7,Q-7} => {A-9} 0.06264932 0.5900000 1.1253316 236
## [33] {A-8,A-9} => {Q-6} 0.05972923 0.5984043 1.1619530 225
## [34] {Q-7,Q-8} => {A-7} 0.05680913 0.6666667 1.1857098 214
## [35] {A-7,Q-7} => {Q-8} 0.05680913 0.5350000 1.0887871 214
## [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} => {A-9} 0.04698699 0.5514019 1.0517118 177
## [39] {A-6,A-7} => {Q-8} 0.03424476 0.5633188 1.1464191 129
## [40] {Q-5,Q-8} => {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} => {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
## 0.5 0.1 1 none FALSE TRUE 15 0.03310162 1
## 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 rhs support confidence lift count
## [1] {} => {NA} 1.00000000 1.0000000 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
## [7] {A-7,NA} => {} 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
## [17] {A-4} => {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
## [26] {Q-3} => {} 0.23171135 1.0000000 1.000000 700
## [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}	=>	{NA}	0.15590864	1.0000000	1.000000	471
##	[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
##	[37]	{Q-4}	=>	{NA}	0.15193644	1.0000000	1.000000	459
##	[38]	{Q-4}	=>	{}	0.15193644	1.0000000	1.000000	459
##	[39]	{NA,Q-4}	=>	{}	0.15193644	1.0000000	1.000000	459
##	[40]	{,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}	=>	{}	0.13604767	1.0000000	1.000000	411
##	[44]	{,Q-6}	=>	{NA}	0.13604767	1.0000000	1.000000	411
##	[45]	{A-4}	=>	{A-7}	0.13439259	0.5265888	1.095609	406
##	[46]	{A-4,A-7}	=>	{NA}	0.13439259	1.0000000	1.000000	406
##	[47]	{A-4,NA}	=>	{A-7}	0.13439259	0.5265888	1.095609	406
##	[48]	{A-4,A-7}	=>	{}	0.13439259	1.0000000	1.000000	406
##	[49]	{,A-4}	=>	{A-7}	0.13439259	0.5265888	1.095609	406
##	[50]	{A-5,A-7}	=>	{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}	=>	{}	0.13008937	1.0000000	1.000000	393
##	[54]	{Q-3}	=>	{A-7}	0.11817279	0.5100000	1.061095	357
##	[55]	{A-7,Q-3}	=>	{NA}	0.11817279	1.0000000	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]	{Q-5}	=>	{}	0.11022840	1.0000000	1.000000	333
##	[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}	=>	{NA}	0.09433962	1.0000000	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
##	[71]	{A-6,Q-2}	=>	{NA}	0.09433962	1.0000000	1.000000	285
##	[72]	{A-6,Q-2}	=>	{}	0.09433962	1.0000000	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
##	[75]	{A-1}	=>	{NA}	0.08043694	1.0000000	1.000000	243
##	[76]	{A-1}	=>	{}	0.08043694	1.0000000	1.000000	243
##	[77]	{A-1,NA}	=>	{}	0.08043694	1.0000000	1.000000	243
##	[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}	=>	{}	0.07745780	1.0000000	1.000000	234
##	[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}	0.07679576	1.0000000	1.000000	232

```

## [86] {NA,Q-6} => {A-7} 0.07679576 0.5644769 1.174438 232
## [87] {A-7,Q-6} => {} 0.07679576 1.0000000 1.000000 232
## [88] {,Q-6} => {A-7} 0.07679576 0.5644769 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 218
## [91] {A-5,A-6} => {NA} 0.07116849 1.0000000 1.000000 215
## [92] {A-5,A-6} => {} 0.07116849 1.0000000 1.000000 215
## [93] {A-3,A-7} => {NA} 0.06885137 1.0000000 1.000000 208
## [94] {A-3,A-7} => {} 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
## [99] {A-3,Q-2} => {NA} 0.06190003 1.0000000 1.000000 187
## [100] {A-3,Q-2} => {} 0.06190003 1.0000000 1.000000 187
## Apriori
##
## Parameter specification:
## confidence minval smax arem aval originalSupport maxtime support minlen
## 0.5 0.1 1 none FALSE TRUE 15 0.03478261 1
## 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), 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 count
## [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] {NA} => {Q-6} 0.5697391 0.5697391 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
## [12] {,NA} => {Q-6} 0.5697391 0.5699374 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
##	[24]	{NA,Q-3}	=>	{}	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
##	[31]	{A-4,Q-6}	=>	{}	0.3133913	1.0000000	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}	=>	{NA}	0.3133913	1.0000000	1.0000000	901
##	[35]	{A-4,NA}	=>	{Q-6}	0.3133913	0.6708861	1.1775320	901
##	[36]	{NA,Q-6}	=>	{A-4}	0.3133913	0.5500611	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
##	[40]	{A-7,Q-6}	=>	{NA}	0.2845217	1.0000000	1.0000000	818
##	[41]	{A-7,NA}	=>	{Q-6}	0.2845217	0.5931835	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
##	[45]	{A-5,NA}	=>	{}	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
##	[53]	{,A-4}	=>	{A-7}	0.2497391	0.5350224	1.1154382	718
##	[54]	{,A-7}	=>	{A-4}	0.2497391	0.5206672	1.1146076	718
##	[55]	{A-4,A-7}	=>	{NA}	0.2497391	1.0000000	1.0000000	718
##	[56]	{A-4,NA}	=>	{A-7}	0.2497391	0.5346240	1.1146076	718
##	[57]	{A-7,NA}	=>	{A-4}	0.2497391	0.5206672	1.1146076	718
##	[58]	{Q-3}	=>	{Q-6}	0.2281739	0.5239617	0.9196519	656
##	[59]	{Q-3,Q-6}	=>	{}	0.2281739	1.0000000	1.0003479	656
##	[60]	{,Q-3}	=>	{Q-6}	0.2281739	0.5239617	0.9196519	656
##	[61]	{Q-3,Q-6}	=>	{NA}	0.2281739	1.0000000	1.0000000	656
##	[62]	{NA,Q-3}	=>	{Q-6}	0.2281739	0.5239617	0.9196519	656
##	[63]	{A-3}	=>	{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

```

## [72] {Q-2,Q-6} => {}      0.1982609 1.0000000 1.0003479 570
## [73] {,Q-2}      => {Q-6} 0.1982609 0.5523256 0.9694359 570
## [74] {Q-2,Q-6} => {NA}   0.1982609 1.0000000 1.0000000 570
## [75] {NA,Q-2}    => {Q-6} 0.1982609 0.5517909 0.9684975 570
## [76] {Q-2}      => {A-4} 0.1805217 0.5024201 1.0755457 519
## [77] {A-4,Q-2}  => {NA}   0.1805217 1.0000000 1.0000000 519
## [78] {NA,Q-2}    => {A-4} 0.1805217 0.5024201 1.0755457 519
## [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}  => {A-7} 0.1680000 0.5360710 1.1176245 483
## [89] {A-7,Q-6}  => {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 451
## [94] {A-2}     => {NA}   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}   => {}      0.1544348 0.9977528 0.9981000 444
## [98] {A-5,Q-6}  => {}      0.1360000 1.0000000 1.0003479 391
## [99] {A-5,Q-6}  => {NA}   0.1360000 1.0000000 1.0000000 391
## [100] {A-4,Q-3} => {Q-6} 0.1349565 0.6371100 1.1182487 388
## Apriori
##
## Parameter specification:
## confidence minval smax arem aval originalSupport maxtime support minlen
##          0.5    0.1    1 none FALSE                TRUE      15 0.0310752      1
## 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 ...[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].
##      lhs      rhs      support      confidence lift      count
## [1] {}          => {}      1.00000000 1.00000000 1.000000 3218
## [2] {}          => {NA}    1.00000000 1.00000000 1.000000 3218
## [3] {}          => {NA}    1.00000000 1.00000000 1.000000 3218

```


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

```

## [58] {NA,Q-ADM1} => {PCLI} 0.06556868 0.5812672 1.403239 211
## [59] {ADM2,Q-PPL} => {} 0.06432567 1.0000000 1.000000 207
## [60] {ADM2,Q-PPL} => {NA} 0.06432567 1.0000000 1.000000 207
## [61] {AREA} => {} 0.05842138 1.0000000 1.000000 188
## [62] {AREA} => {NA} 0.05842138 1.0000000 1.000000 188
## [63] {,AREA} => {NA} 0.05842138 1.0000000 1.000000 188
## [64] {AREA,NA} => {} 0.05842138 1.0000000 1.000000 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] {Q-ADM2} => {PCLI} 0.05220634 0.5217391 1.259532 168
## [70] {PCLI,Q-ADM2} => {} 0.05220634 1.0000000 1.000000 168
## [71] {,Q-ADM2} => {PCLI} 0.05220634 0.5217391 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] {STM} => {} 0.04536979 1.0000000 1.000000 146
## [75] {STM} => {NA} 0.04536979 1.0000000 1.000000 146
## [76] {,STM} => {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 140
## [80] {,Q-PCLI} => {NA} 0.04350528 1.0000000 1.000000 140
## [81] {NA,Q-PCLI} => {} 0.04350528 1.0000000 1.000000 140
## [82] {ADM3} => {} 0.04319453 1.0000000 1.000000 139
## [83] {ADM3} => {NA} 0.04319453 1.0000000 1.000000 139
## [84] {,ADM3} => {NA} 0.04319453 1.0000000 1.000000 139
## [85] {ADM3,NA} => {} 0.04319453 1.0000000 1.000000 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} => {} 0.04164077 1.0000000 1.000000 134
## [94] {LCTY} => {} 0.04008701 1.0000000 1.000000 129
## [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 1.000000 129
## [98] {ADM2,Q-ADM1} => {PCLI} 0.03977626 0.5470085 1.320535 128
## [99] {PCLI,Q-ADM1} => {ADM2} 0.03977626 0.6066351 1.738336 128
## [100] {ADM1,Q-ADM2} => {} 0.03853325 1.0000000 1.000000 124
## Apriori
##
## Parameter specification:
## confidence minval smax arem aval originalSupport maxtime support minlen
## 0.5 0.1 1 none FALSE TRUE 15 0.03463803 1
## maxlen target ext
## 3 rules FALSE
##
## Algorithmic control:
## filter tree heap memopt load sort verbose
## 0.1 TRUE TRUE FALSE TRUE 2 TRUE

```

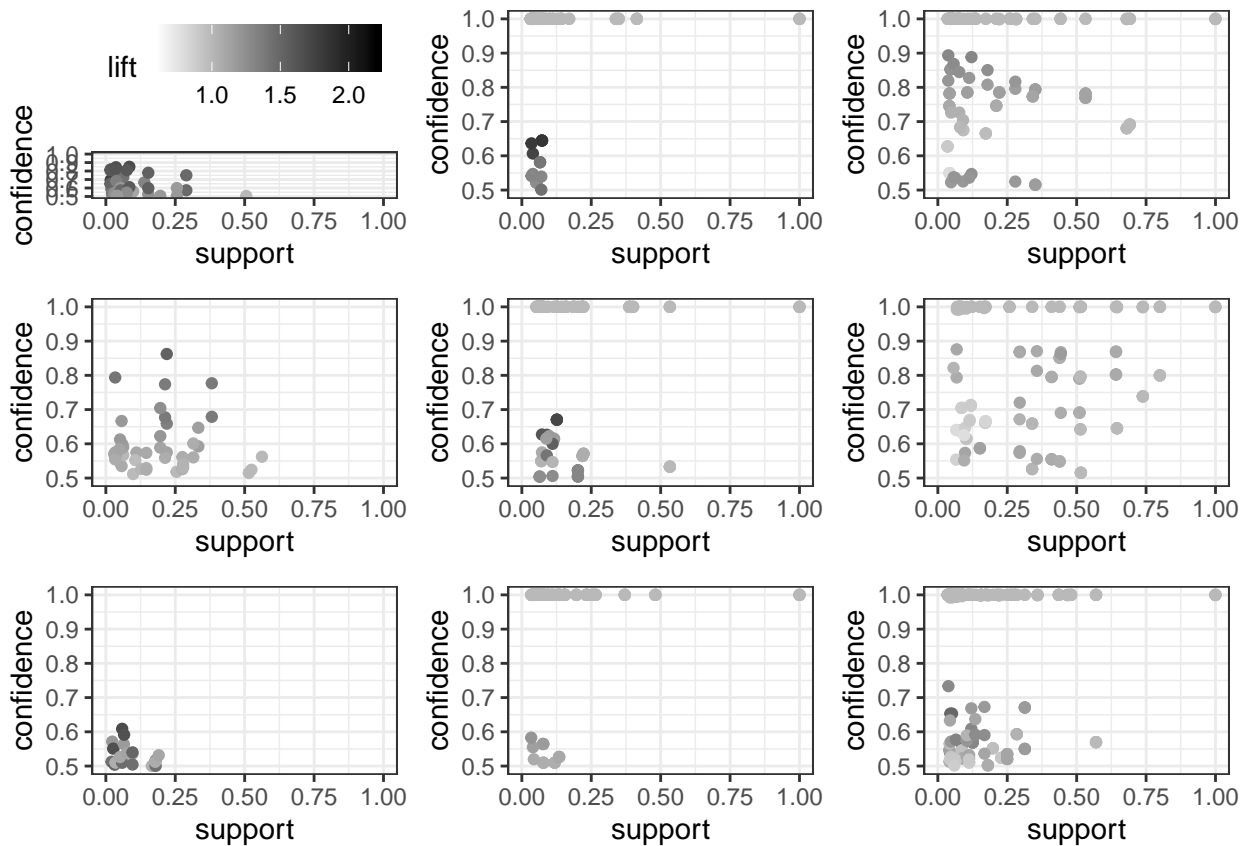
```

##
## Absolute minimum support count: 100
##
## set item appearances ...[0 item(s)] done [0.00s].
## set transactions ...[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                rhs      support  confidence lift      count
## [1]  {}                  => {NA}    1.00000000 1.00000000 1.00000000 2887
## [2]  {}                  => {}      0.99965362 0.9996536 1.00000000 2886
## [3]  {}                  => {NA}    0.99965362 1.00000000 1.00000000 2886
## [4]  {NA}                => {}      0.99965362 0.9996536 1.00000000 2886
## [5]  {}                  => {Q-ADM1} 0.69137513 0.6913751 1.00000000 1996
## [6]  {Q-ADM1}            => {}      0.69137513 1.00000000 1.0003465 1996
## [7]  {}                  => {Q-ADM1} 0.69137513 0.6916147 1.0003465 1996
## [8]  {Q-ADM1}            => {NA}    0.69137513 1.00000000 1.00000000 1996
## [9]  {NA}                => {Q-ADM1} 0.69137513 0.6913751 1.00000000 1996
## [10] {,Q-ADM1}           => {NA}    0.69137513 1.00000000 1.00000000 1996
## [11] {NA,Q-ADM1}        => {}      0.69137513 1.00000000 1.0003465 1996
## [12] {,NA}              => {Q-ADM1} 0.69137513 0.6916147 1.0003465 1996
## [13] {}                  => {ADM2}  0.68063734 0.6806373 1.00000000 1965
## [14] {ADM2}              => {NA}    0.68063734 1.00000000 1.00000000 1965
## [15] {NA}                => {ADM2}  0.68063734 0.6806373 1.00000000 1965
## [16] {ADM2}              => {}      0.68029096 0.9994911 0.9998374 1964
## [17] {}                  => {ADM2}  0.68029096 0.6805267 0.9998374 1964
## [18] {,ADM2}            => {NA}    0.68029096 1.00000000 1.00000000 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 1.00000000 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 1.00000000 1.00000000 1536
## [27] {ADM2,NA}          => {Q-ADM1} 0.53204018 0.7816794 1.1306154 1536
## [28] {NA,Q-ADM1}        => {ADM2}  0.53204018 0.7695391 1.1306154 1536
## [29] {PCLI}              => {}      0.44198130 1.00000000 1.0003465 1276
## [30] {PCLI}              => {NA}    0.44198130 1.00000000 1.00000000 1276
## [31] {,PCLI}            => {NA}    0.44198130 1.00000000 1.00000000 1276
## [32] {NA,PCLI}          => {}      0.44198130 1.00000000 1.0003465 1276
## [33] {PCLI}              => {ADM2}  0.35088327 0.7938871 1.1663879 1013
## [34] {ADM2}              => {PCLI}  0.35088327 0.5155216 1.1663879 1013
## [35] {ADM2,PCLI}        => {}      0.35088327 1.00000000 1.0003465 1013
## [36] {,PCLI}            => {ADM2}  0.35088327 0.7938871 1.1663879 1013
## [37] {,ADM2}            => {PCLI}  0.35088327 0.5157841 1.1669818 1013
## [38] {ADM2,PCLI}        => {NA}    0.35088327 1.00000000 1.00000000 1013
## [39] {NA,PCLI}          => {ADM2}  0.35088327 0.7938871 1.1663879 1013
## [40] {ADM2,NA}          => {PCLI}  0.35088327 0.5155216 1.1663879 1013
## [41] {PCLI}              => {Q-ADM1} 0.34187738 0.7735110 1.1188007 987
## [42] {PCLI,Q-ADM1}      => {}      0.34187738 1.00000000 1.0003465 987
## [43] {,PCLI}            => {Q-ADM1} 0.34187738 0.7735110 1.1188007 987

```

## [44]	{PCLI,Q-ADM1}	=> {NA}	0.34187738	1.0000000	1.0000000	987
## [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
## [51]	{PCLI,Q-ADM1}	=> {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]	{,Q-ADM2}	=> {NA}	0.25978524	1.0000000	1.0000000	750
## [56]	{NA,Q-ADM2}	=> {}	0.25978524	1.0000000	1.0003465	750
## [57]	{Q-PPL}	=> {ADM2}	0.22168341	0.7852761	1.1537364	640
## [58]	{ADM2,Q-PPL}	=> {NA}	0.22168341	1.0000000	1.0000000	640
## [59]	{NA,Q-PPL}	=> {ADM2}	0.22168341	0.7852761	1.1537364	640
## [60]	{ADM2,Q-PPL}	=> {}	0.22133703	0.9984375	0.9987835	639
## [61]	{,Q-PPL}	=> {ADM2}	0.22133703	0.7850123	1.1533488	639
## [62]	{Q-PPL}	=> {Q-ADM1}	0.21059924	0.7460123	1.0790268	608
## [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]	{Q-}	=> {NA}	0.13543471	1.0000000	1.0000000	391
## [78]	{,Q-}	=> {NA}	0.13543471	1.0000000	1.0000000	391
## [79]	{NA,Q-}	=> {}	0.13543471	1.0000000	1.0003465	391
## [80]	{PCLI,Q-ADM2}	=> {}	0.12885348	1.0000000	1.0003465	372
## [81]	{PCLI,Q-ADM2}	=> {NA}	0.12885348	1.0000000	1.0000000	372
## [82]	{PCLI,Q-PPL}	=> {ADM2}	0.12123311	0.8883249	1.3051368	350
## [83]	{ADM2,Q-PPL}	=> {PCLI}	0.12123311	0.5468750	1.2373261	350
## [84]	{Q-ADM1,Q-ADM2}	=> {}	0.11707655	1.0000000	1.0003465	338
## [85]	{Q-ADM1,Q-ADM2}	=> {NA}	0.11707655	1.0000000	1.0000000	338
## [86]	{PCLI,Q-PPL}	=> {Q-ADM1}	0.11291999	0.8274112	1.1967615	326
## [87]	{Q-ADM1,Q-PPL}	=> {PCLI}	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
## [92]	{NA,Q-}	=> {ADM2}	0.10633876	0.7851662	1.1535750	307
## [93]	{Q-}	=> {Q-ADM1}	0.09144441	0.6751918	0.9765926	264
## [94]	{Q-,Q-ADM1}	=> {}	0.09144441	1.0000000	1.0003465	264
## [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} => {ADM2} 0.09075165 0.7043011 1.0347670 262
## [99] {ADM2,Q-ADM2} => {PCLI} 0.09075165 0.5250501 1.1879464 262
## [100] {Q-ADM1,Q-ADM2} => {ADM2} 0.08001386 0.6834320 1.0041059 231
```



```
print("*****")
```

```
## [1] "*****"
```

```
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")

print("*****")

## [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

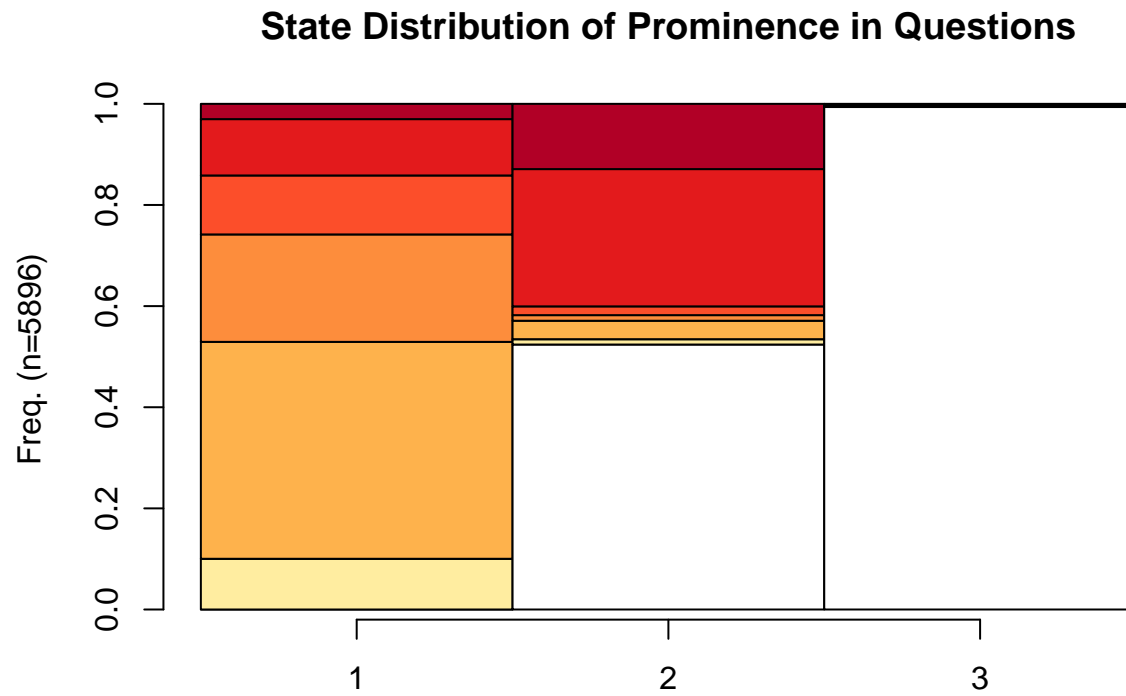
##      7  Q-6      Q-6      Q-6

```







```
##      8 Q-7      Q-7      Q-7

##  [>] 5896 sequences in the data set

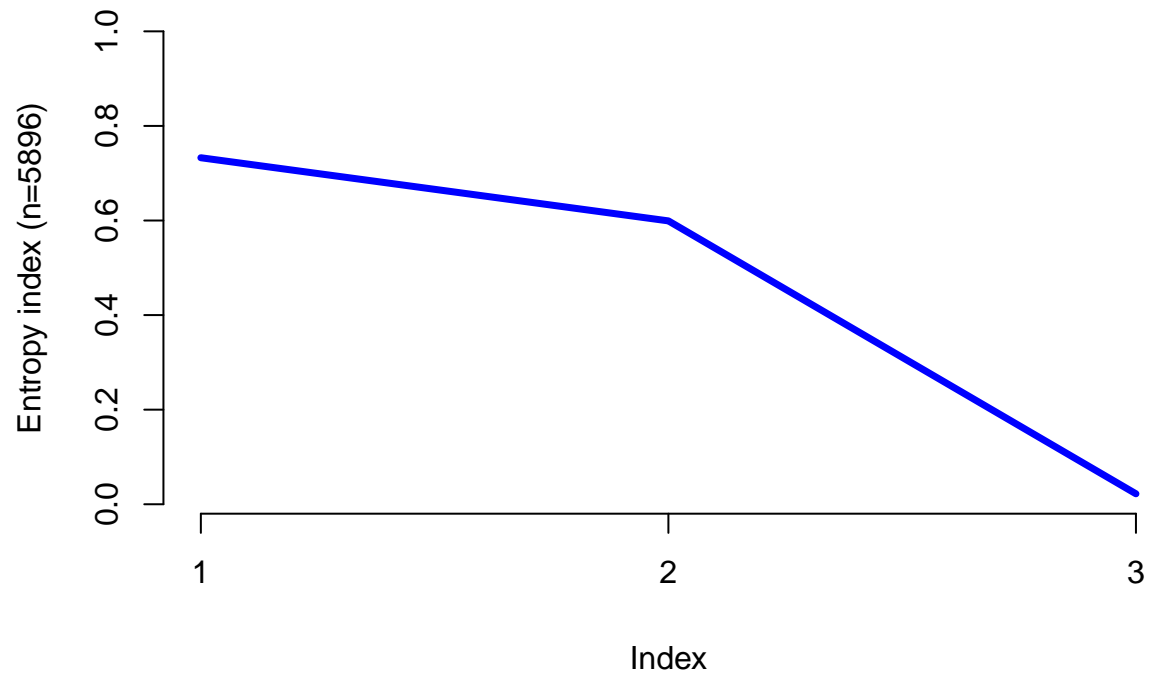
##  [>] min/max sequence length: 3/3
```



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


			Q-4
	Q-1		Q-5
	Q2		Q-6
	Q-3		Q-7

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

##      5  A-4      A-4      A-4

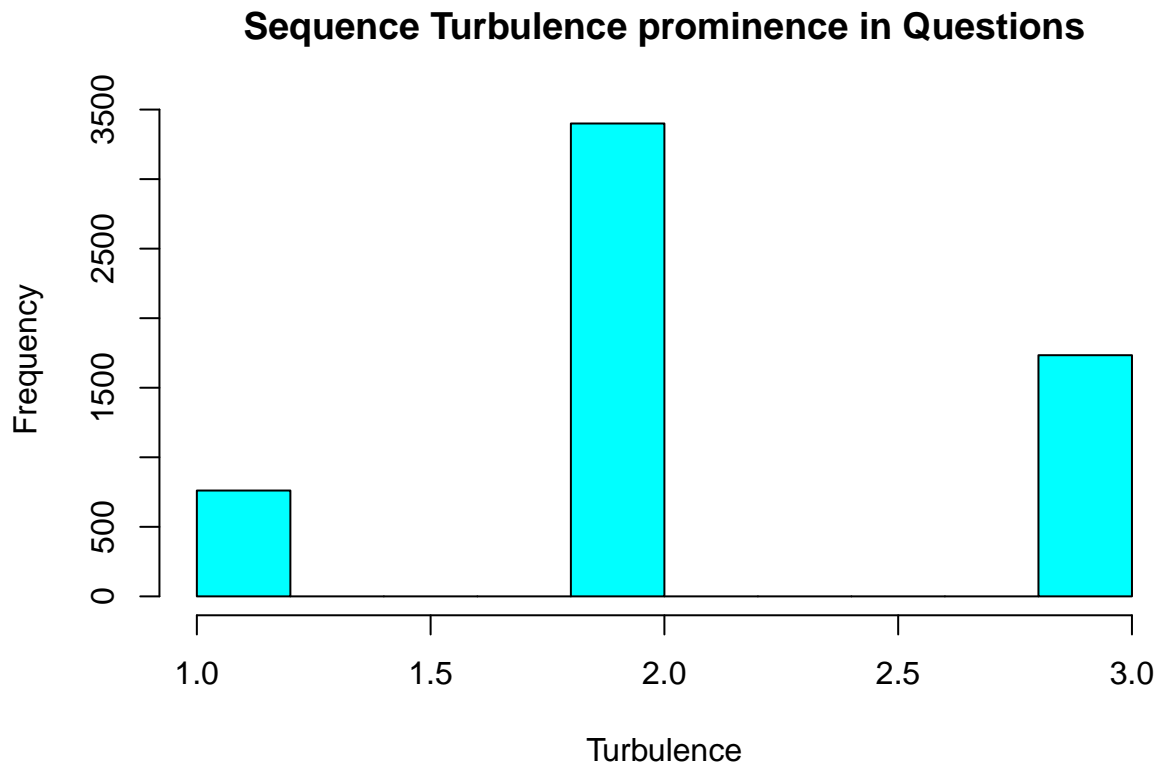
##      6  A-5      A-5      A-5

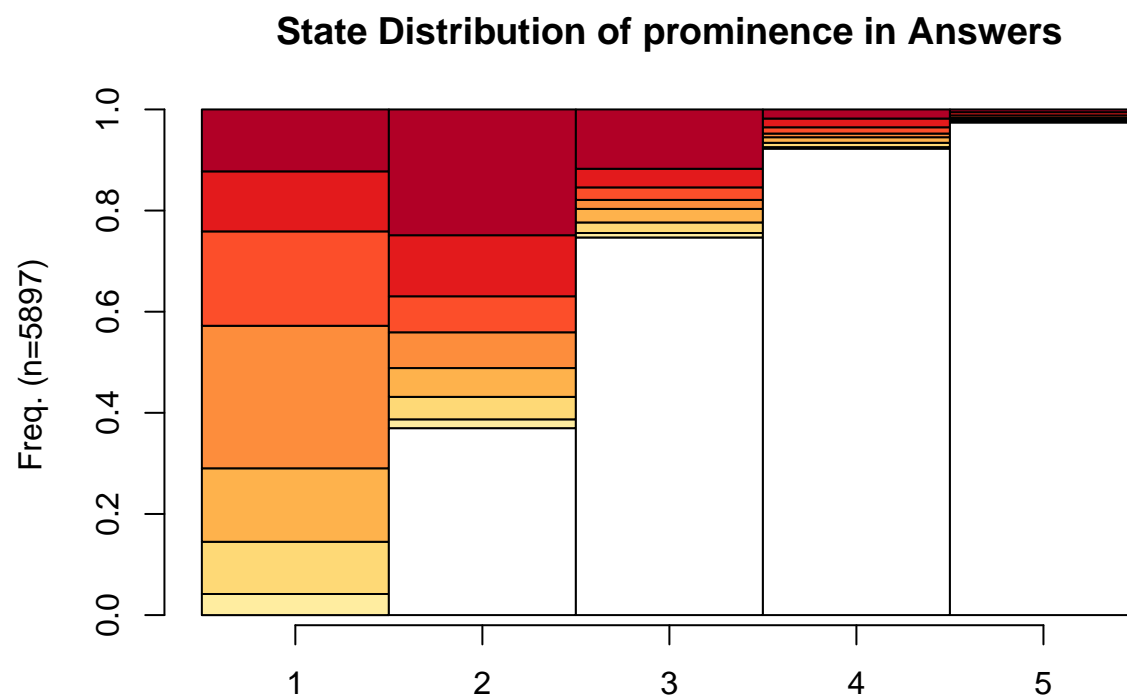
##      7  A-6      A-6      A-6

##      8  A-7      A-7      A-7

##  [>] 5897 sequences in the data set

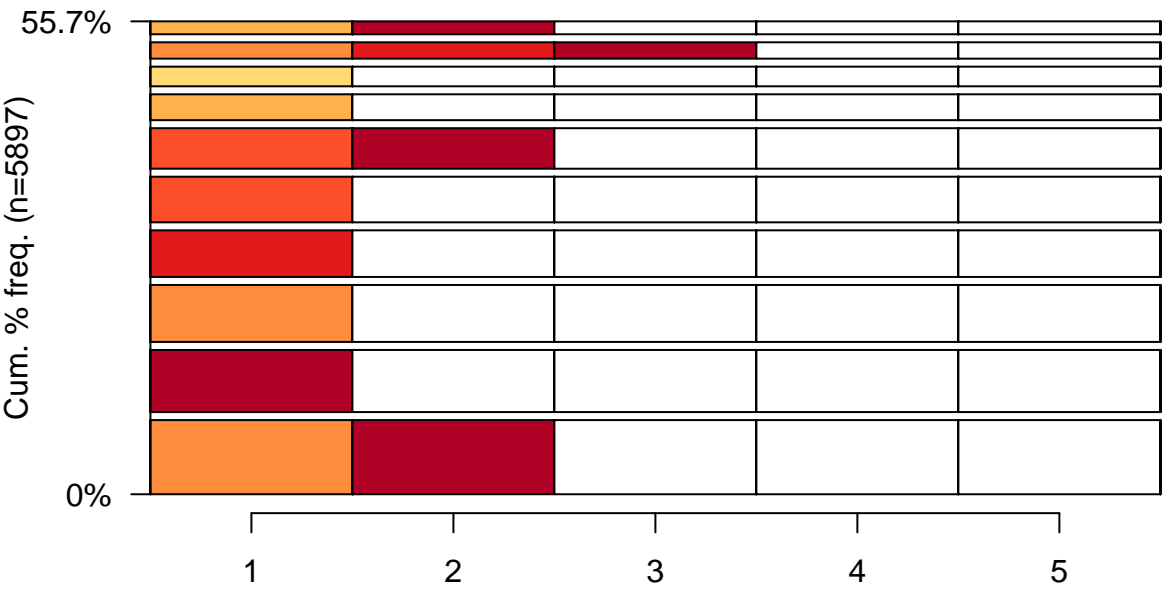
##  [>] min/max sequence length: 5/5
```



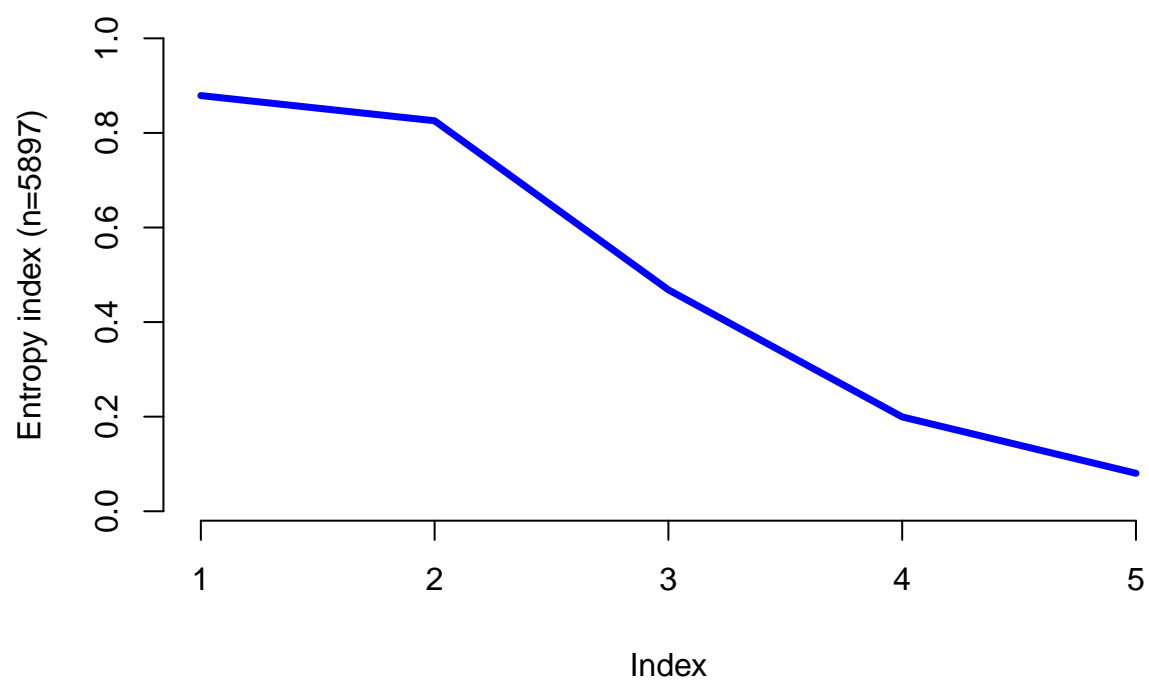


[!] In rmarkdown::render() : title is deprecated, use main instead.

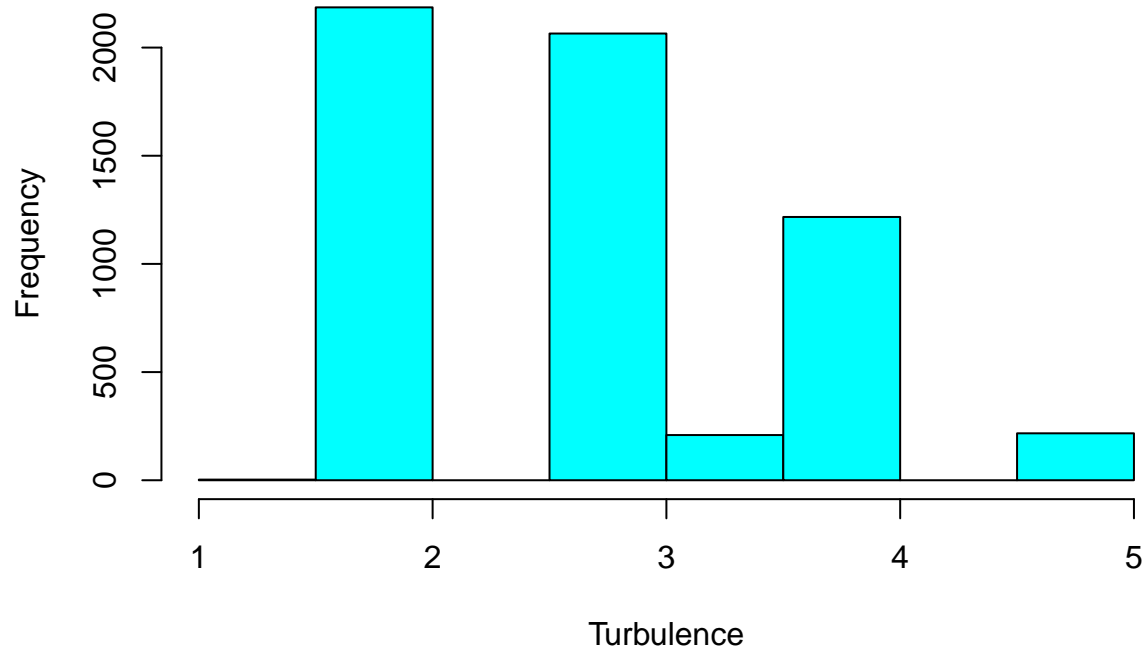
State Distribution of prominence in Answers



Entropy Index prominence in Answers



Sequence Turbulence prominence in Answers



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

```
## [>] 4 distinct states appear in the data:
```

```
##      1 = -1
```

```
##      2 =
```

```
##      3 = 0
```

```
##      4 = 1
```

```
## [>] state coding:
```

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

```
##      1 -1      -1      -1
```

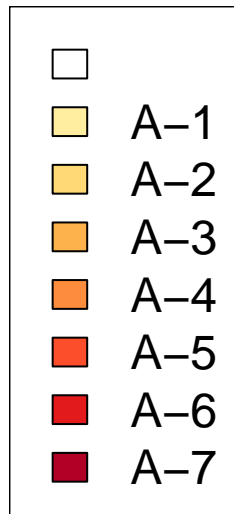
```
##      2
```

```
##      3 0       0       0
```

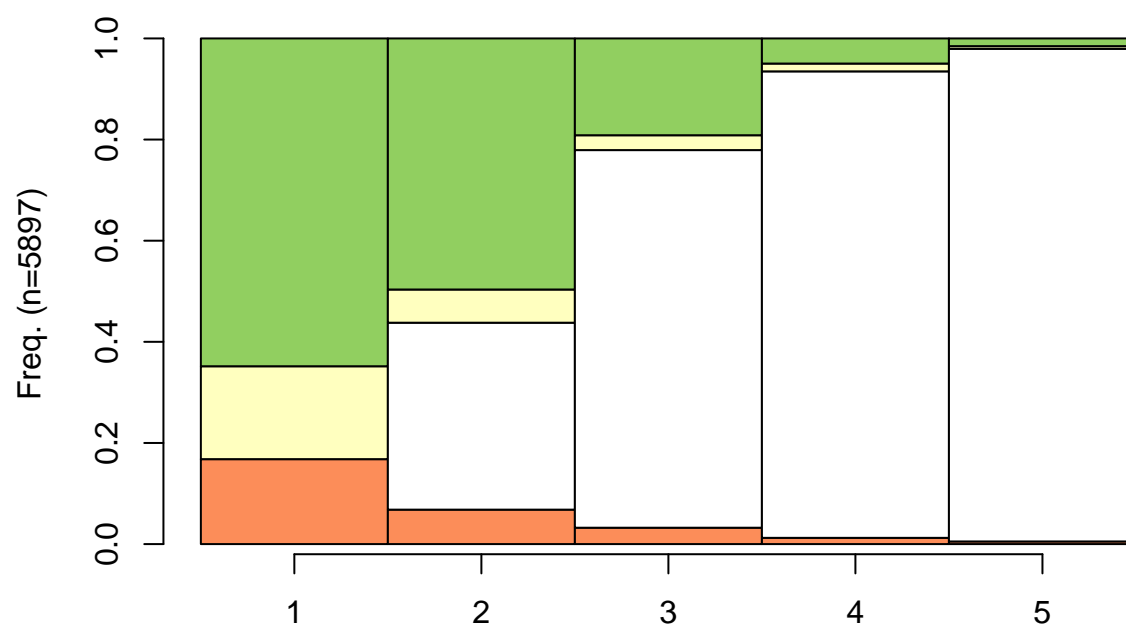
```
##      4 1       1       1
```

```
##  [>] 5897 sequences in the data set
```

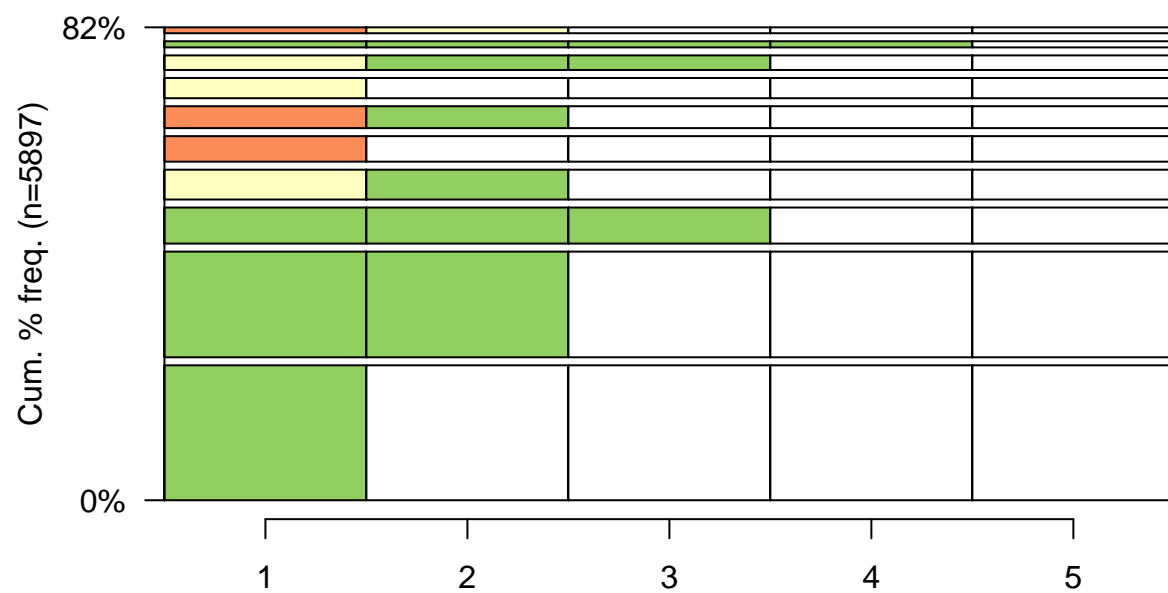
```
##  [>] min/max sequence length: 5/5
```







State Distribution of prominence–Tone in Answers



State Distribution of prominence–Tone in Answers



	-1		0
			1

```
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
```

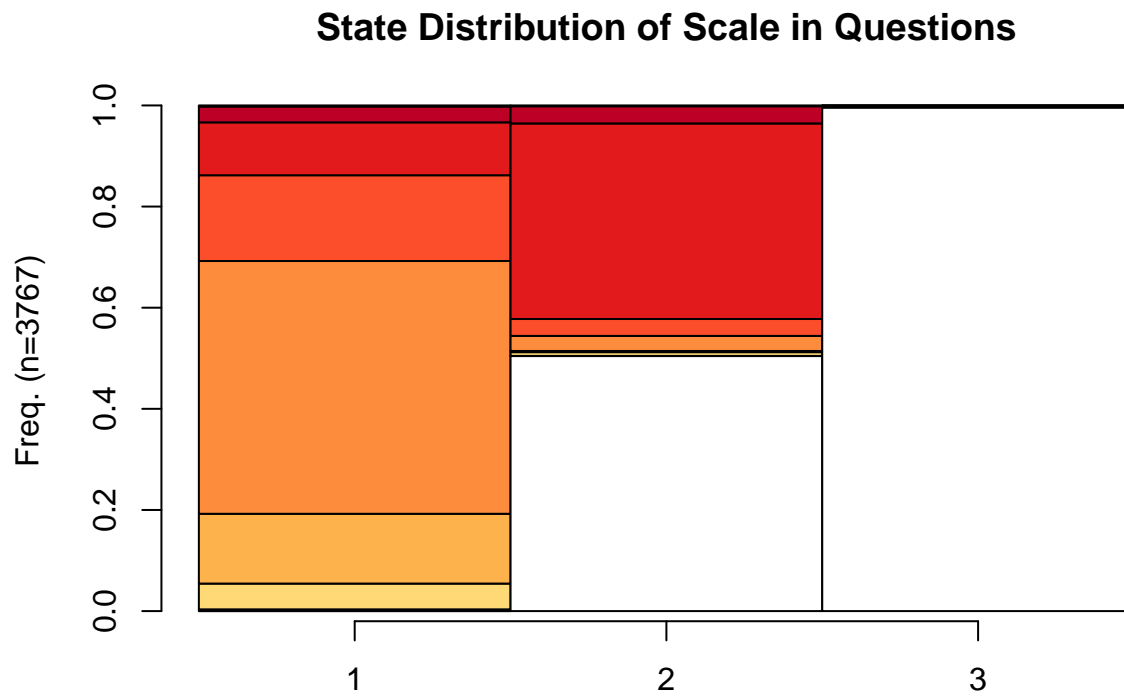
```
##      9 = Q-9
```

```
## [>] state coding:










##      [alphabet] [label] [long label]
##      1
##      2 Q-10      Q-10      Q-10
##      3 Q-3       Q-3       Q-3
##      4 Q-4       Q-4       Q-4
##      5 Q-5       Q-5       Q-5
##      6 Q-6       Q-6       Q-6
##      7 Q-7       Q-7       Q-7
##      8 Q-8       Q-8       Q-8
##      9 Q-9       Q-9       Q-9

## [>] 3767 sequences in the data set

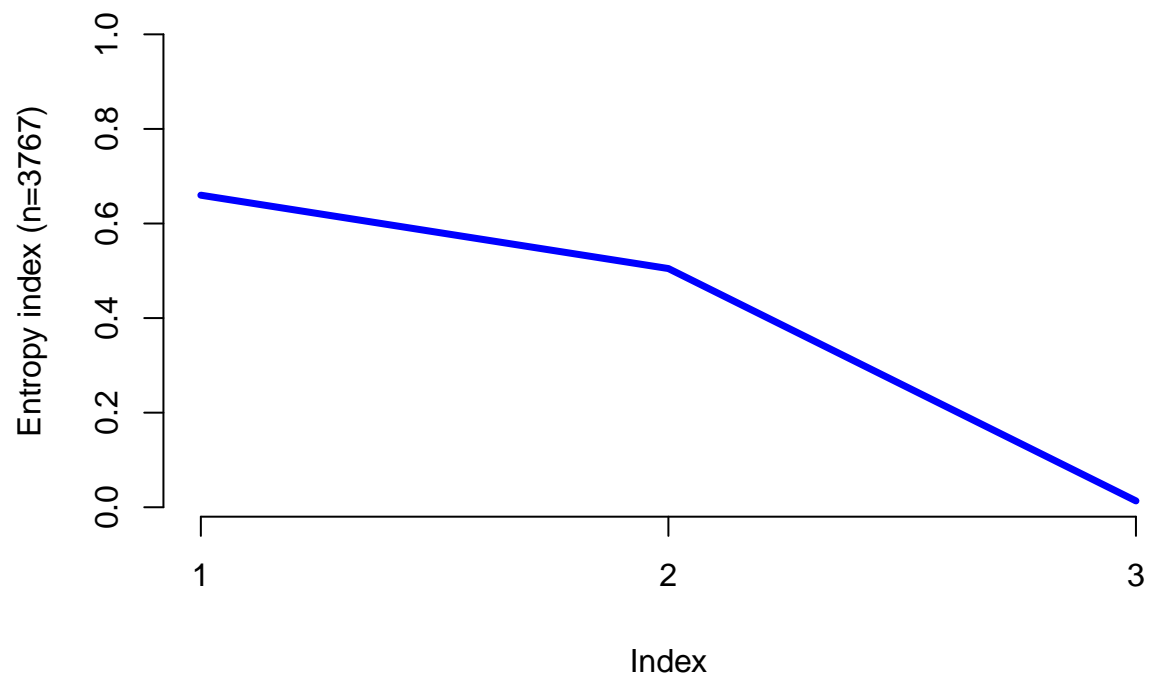
## [>] min/max sequence length: 3/3
```



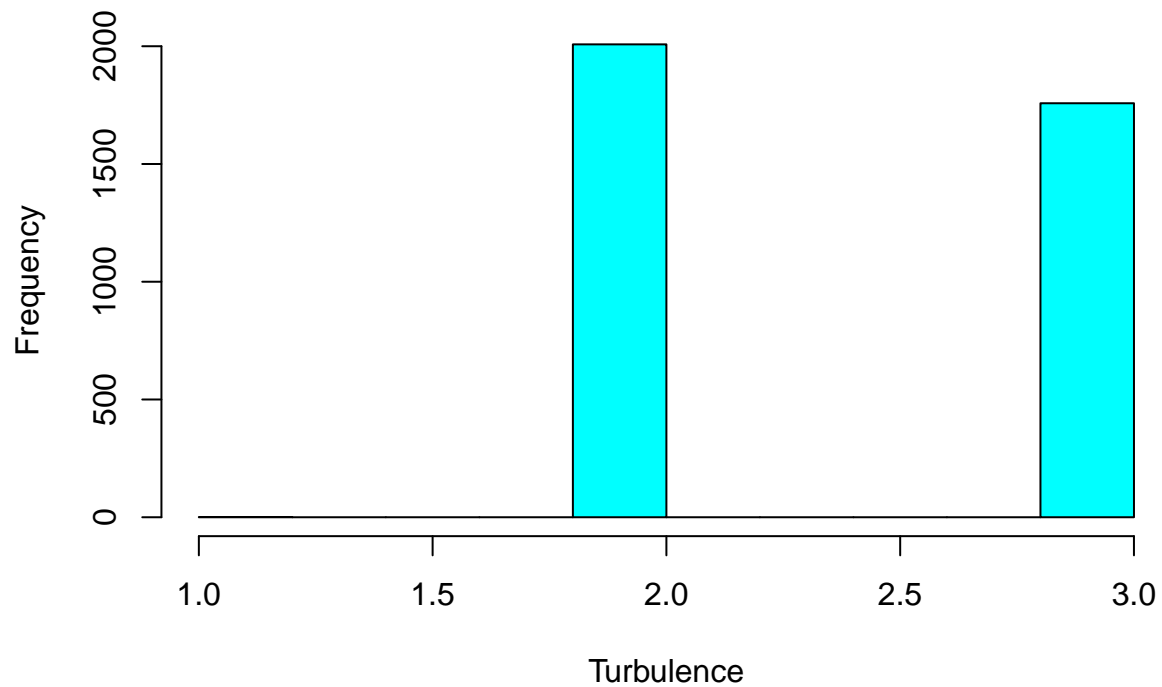
```
##  [!] In rmarkdown::render() : title is deprecated, use main instead.
```

			Q-7
	Q-3		Q-8
	Q-4		Q-9
	Q-5		Q-10
	Q-6		

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]

##      1

##      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

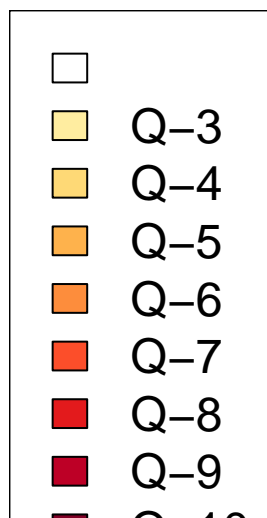
##      7  A-7       A-7       A-7

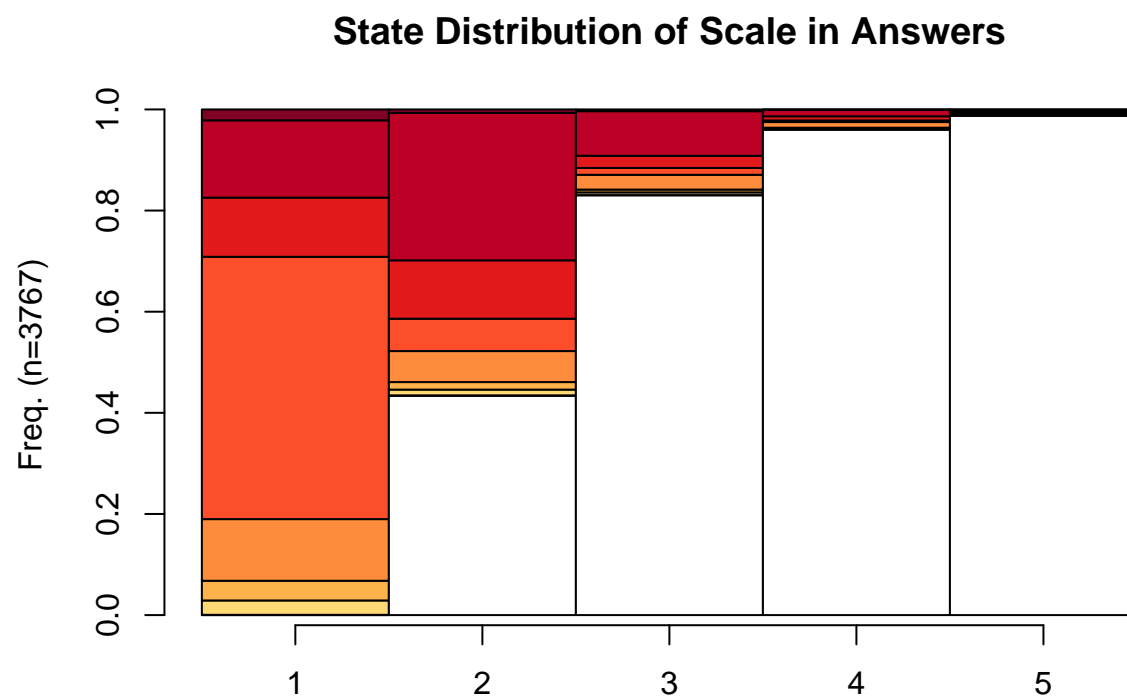
##      8  A-8       A-8       A-8

##      9  A-9       A-9       A-9










##  [>] 3767 sequences in the data set

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

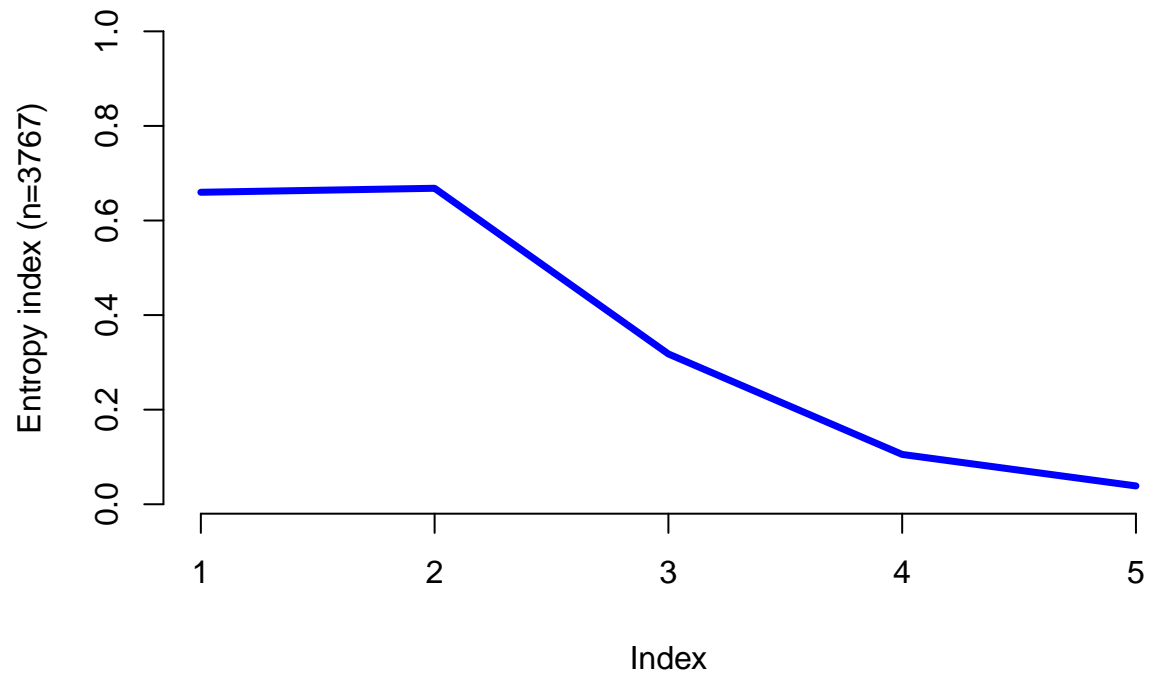




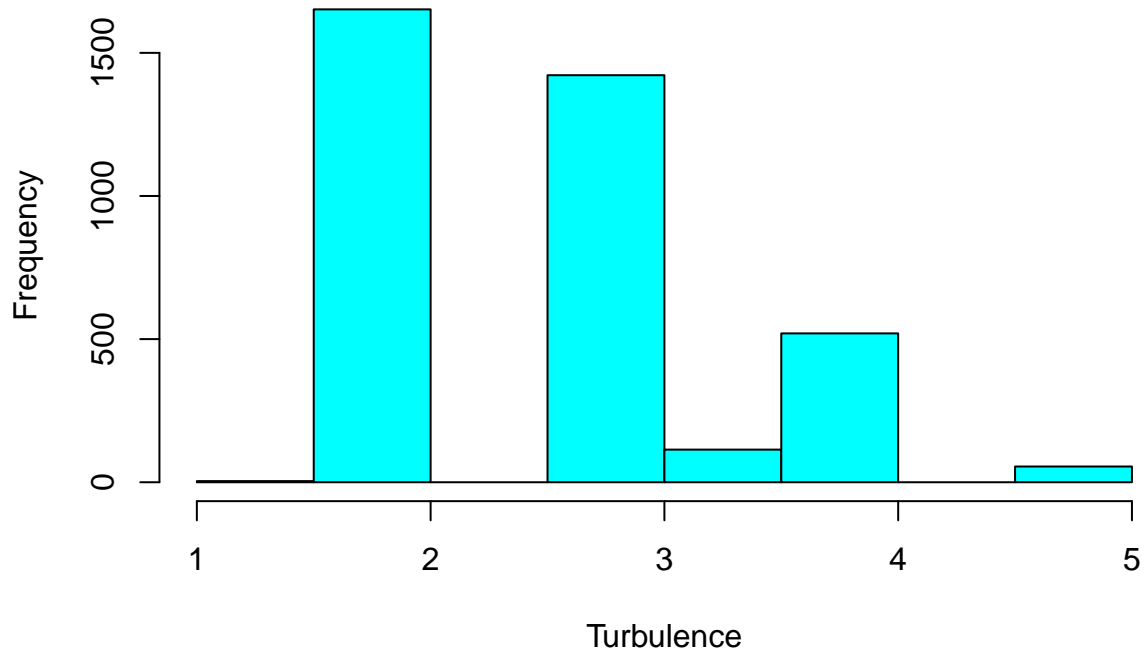
```
## [!] In rmarkdown::render() : title is deprecated, use main instead.
```

			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



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

```
## [>] 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
```

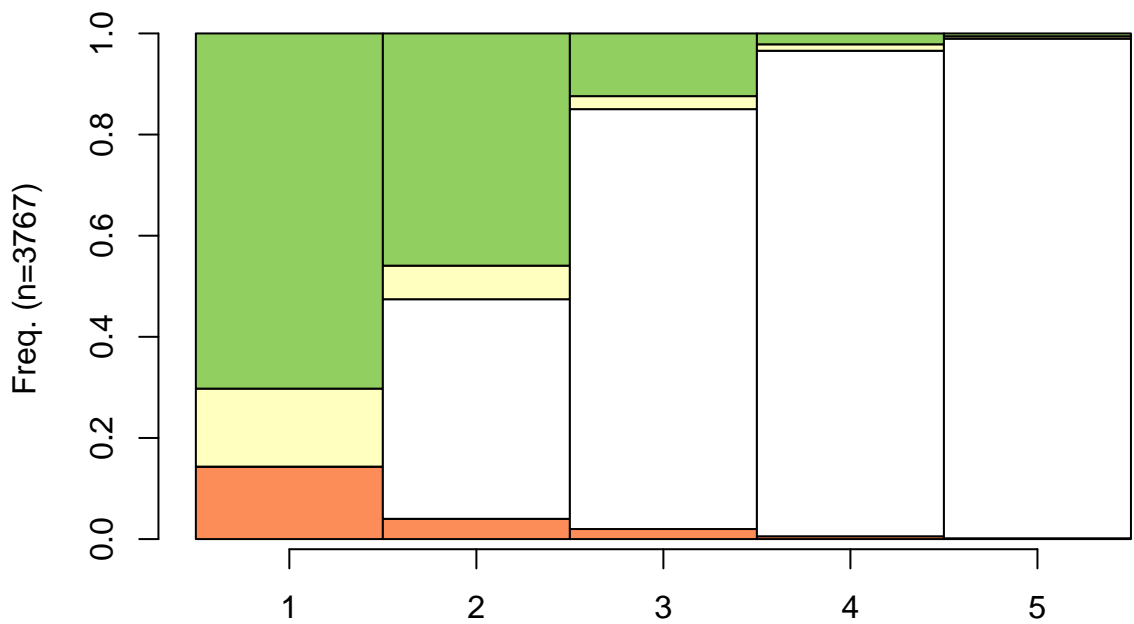
```
##      4 1       1       1
```

```
##  [>] 3767 sequences in the data set
```

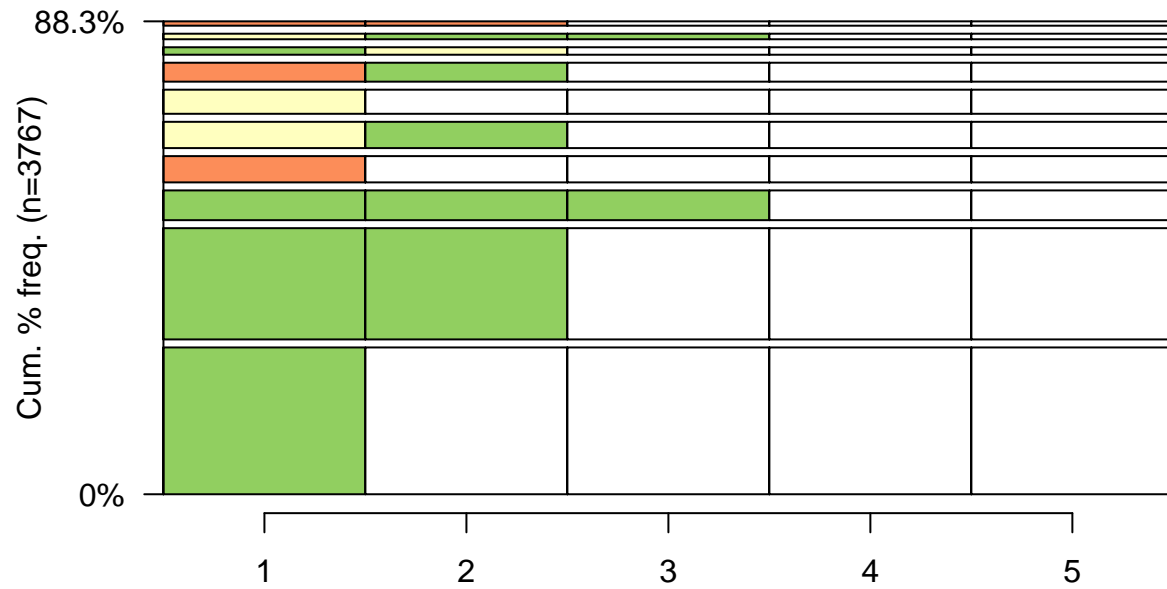
```
##  [>] min/max sequence length: 5/5
```



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

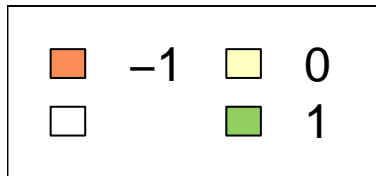
##      7  S7       S7       S7

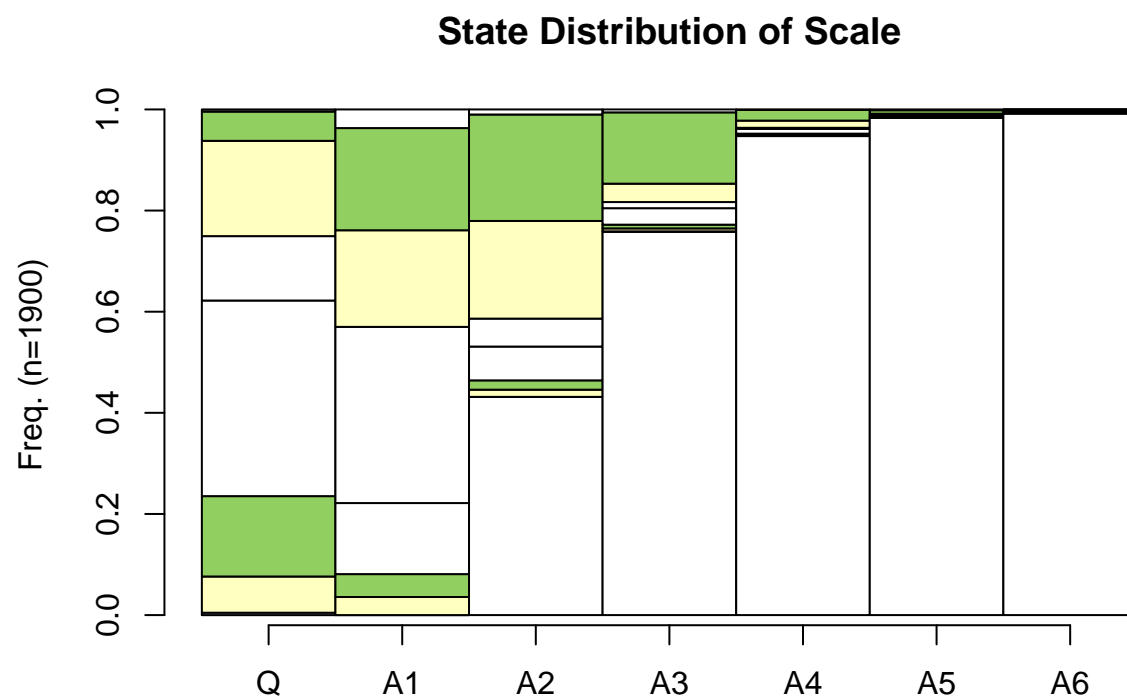
##      8  S8       S8       S8

##      9  S9       S9       S9

##  [>] 1900 sequences in the data set

##  [>] min/max sequence length: 7/7
```

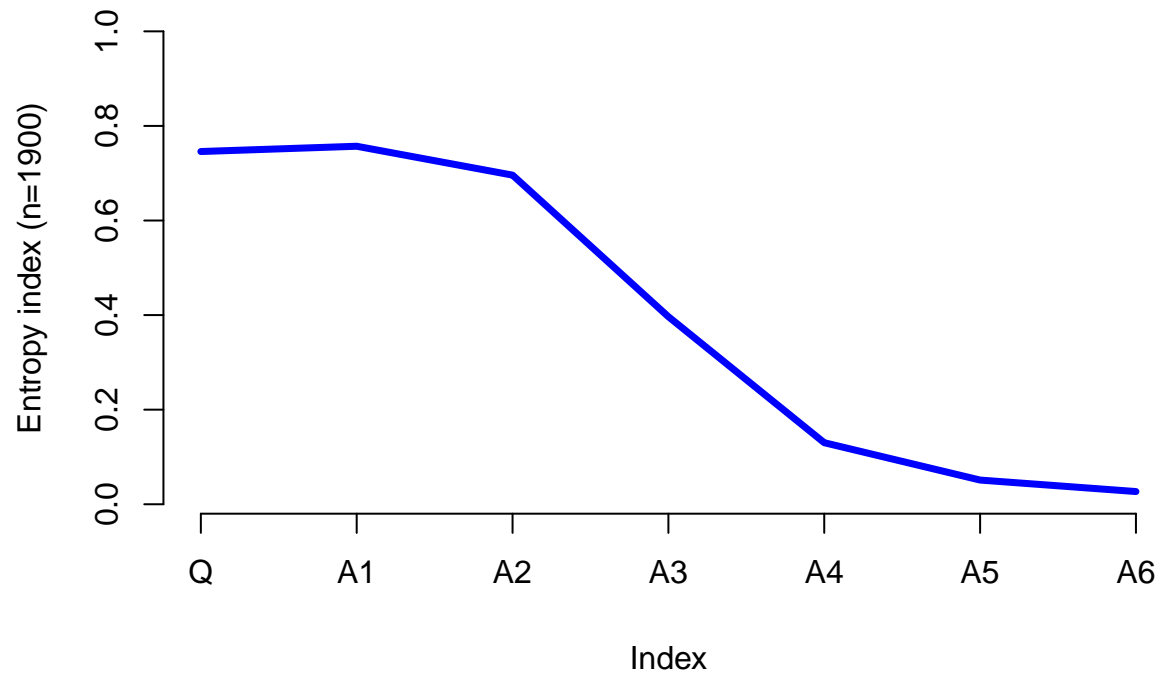




[!] In rmarkdown::render() : title is deprecated, use main instead.

<input type="checkbox"/>		<input type="checkbox"/>	S7
<input type="checkbox"/>	S3	<input type="checkbox"/>	S8
<input type="checkbox"/>	S4	<input type="checkbox"/>	S9
<input type="checkbox"/>	S5	<input type="checkbox"/>	S10
<input type="checkbox"/>	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

##      11 = Q-LCTY

##      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)

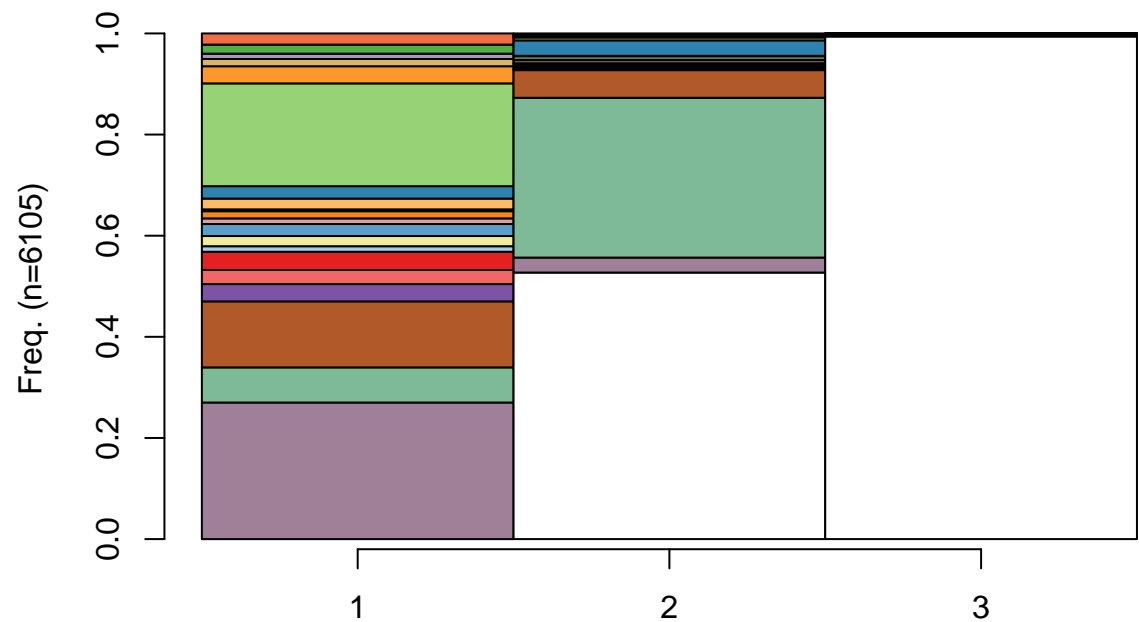
##  [>] no color palette attributed, provide one to use graphical functions

##  [>] 6105 sequences in the data set

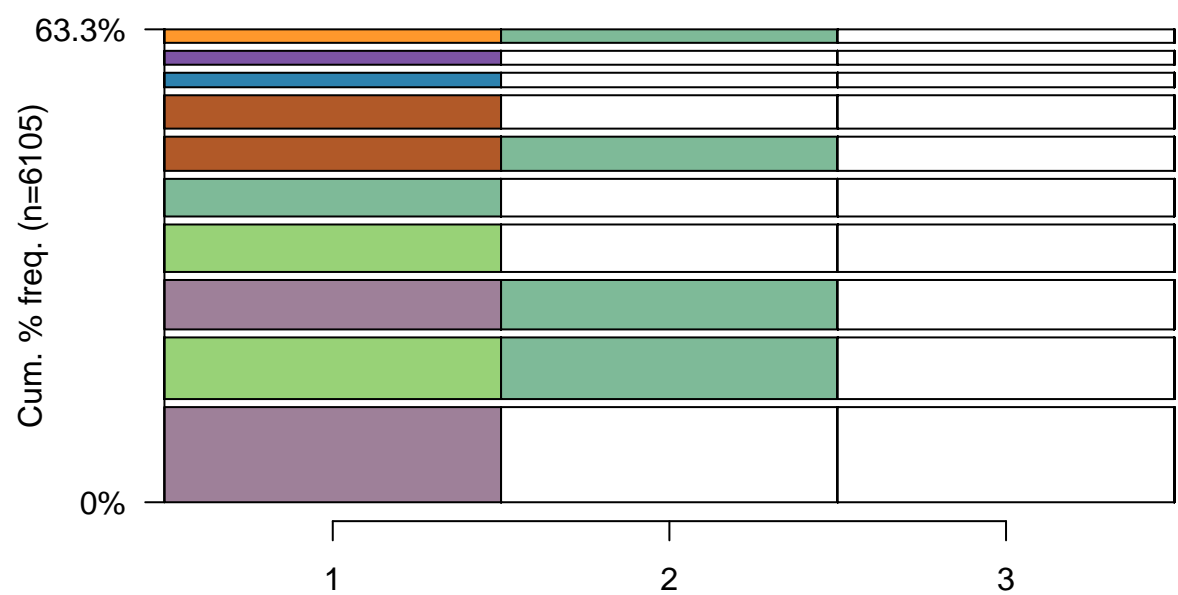
##  [>] min/max sequence length: 3/3

```






















State Distribution of type in Questions



State Distribution of type in Questions



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

			Q-AREA		Q-MN		Q-RSV
	OTHER		Q-FRM		Q-MT		Q-SCH
	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)

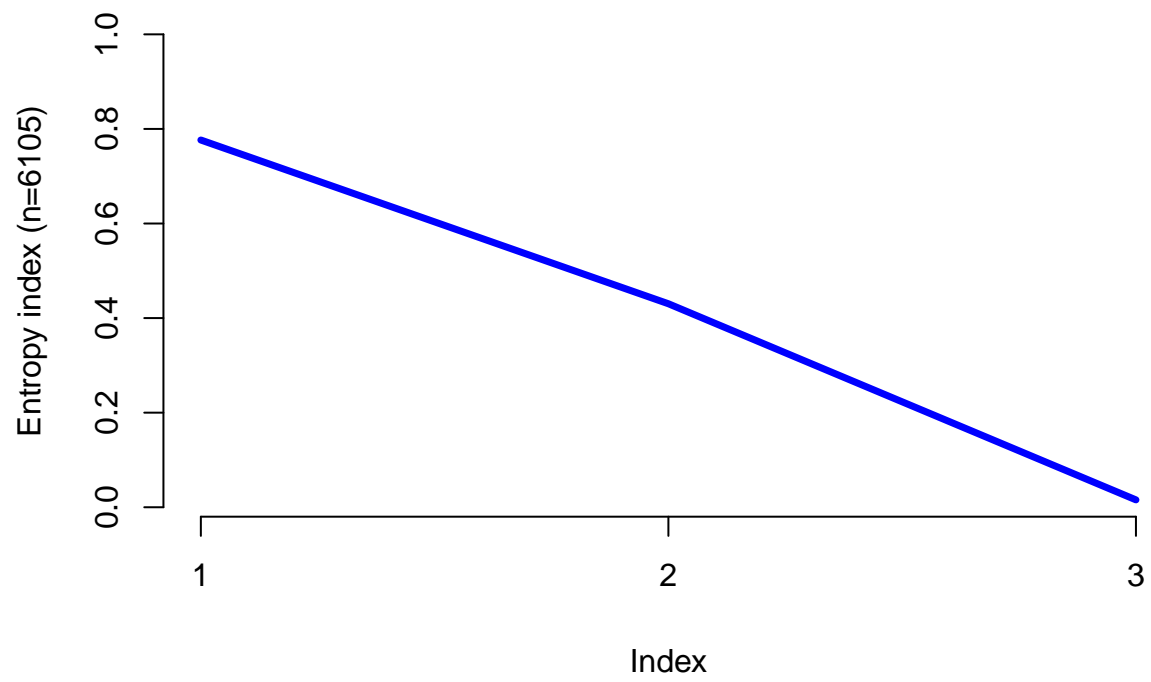
##  [>] no color palette attributed, provide one to use graphical functions

##  [>] 6108 sequences in the data set

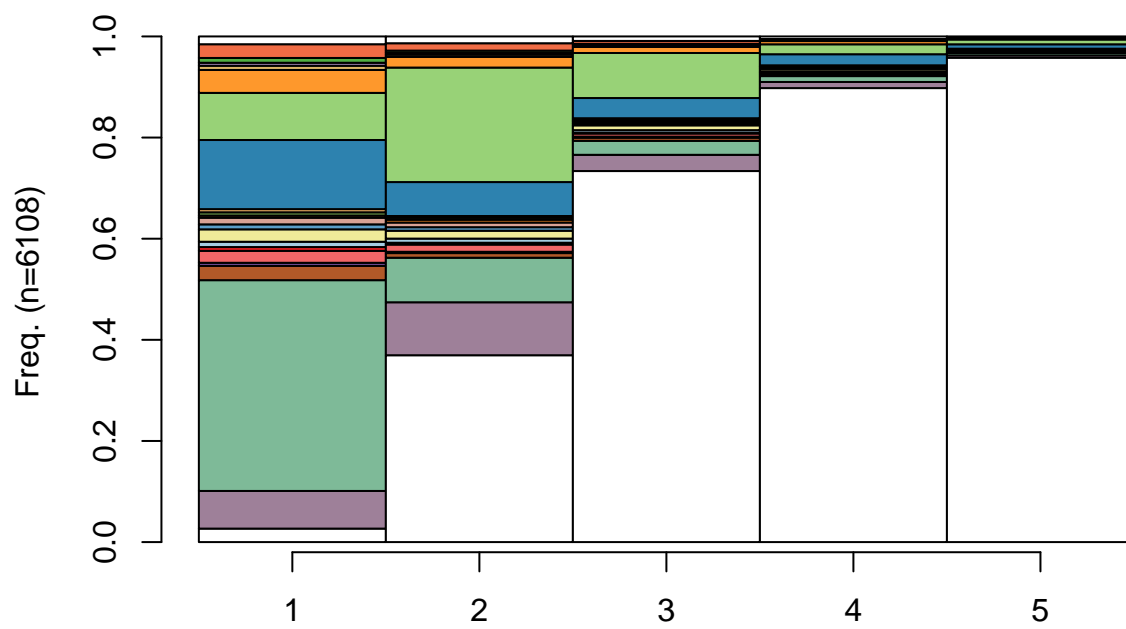
##  [>] min/max sequence length: 5/5

```

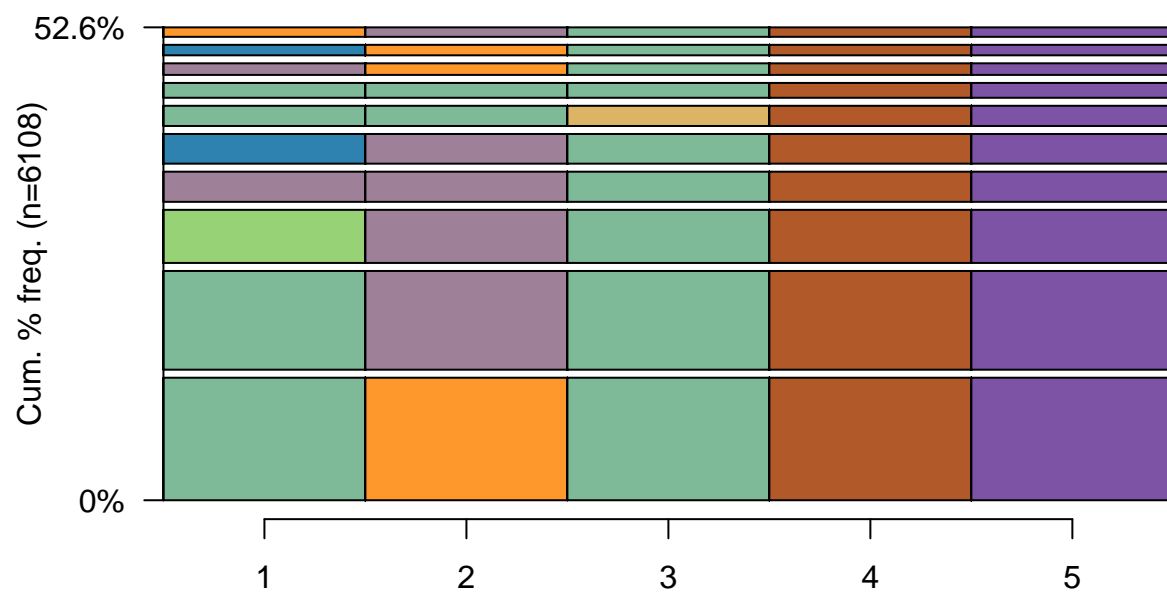

Entropy Index type in Questions

























State Distribution of type in Answers



State Distribution of type in Answers



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

			CONT		MT		PPLX
	ADM1		FRM		MTS		PRK
	ADM2		HTL		OTHER		RGN
	ADM3		ISL		PCLI		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)

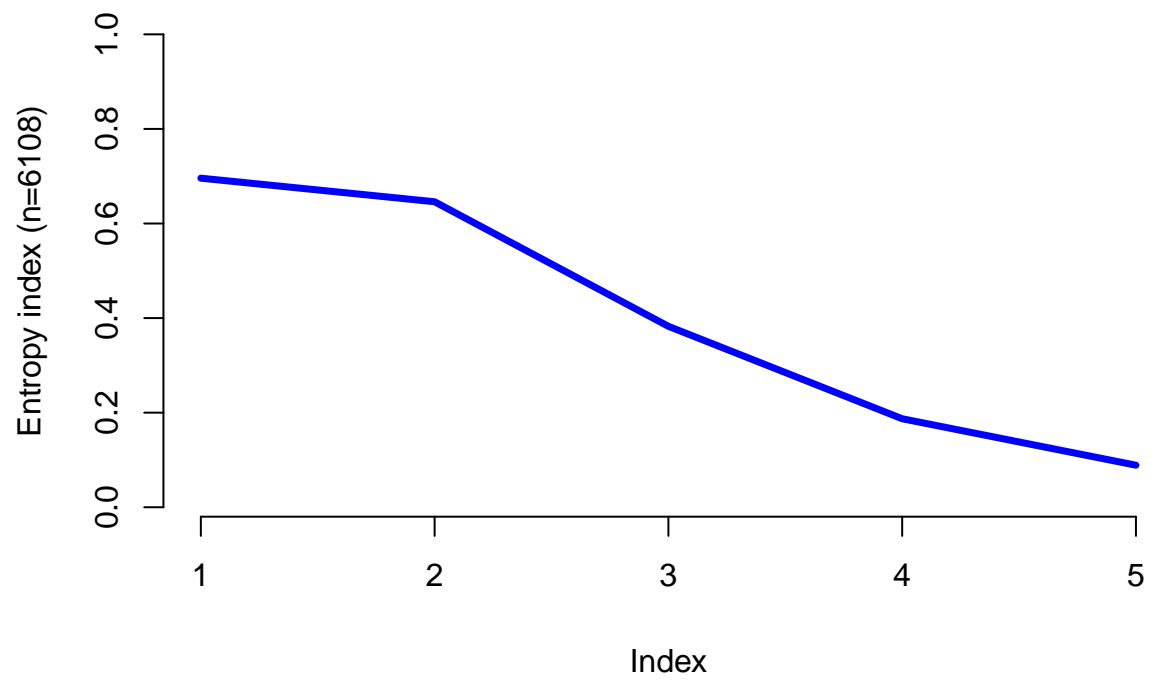
##  [>] no color palette attributed, provide one to use graphical functions

##  [>] 3218 sequences in the data set

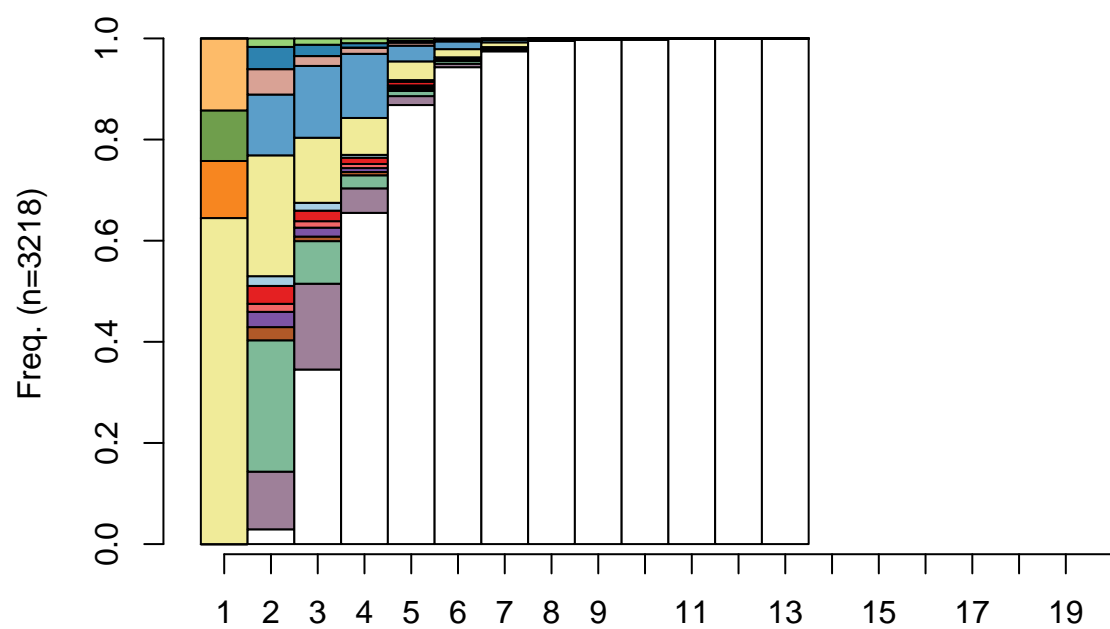
##  [>] min/max sequence length: 13/13

```

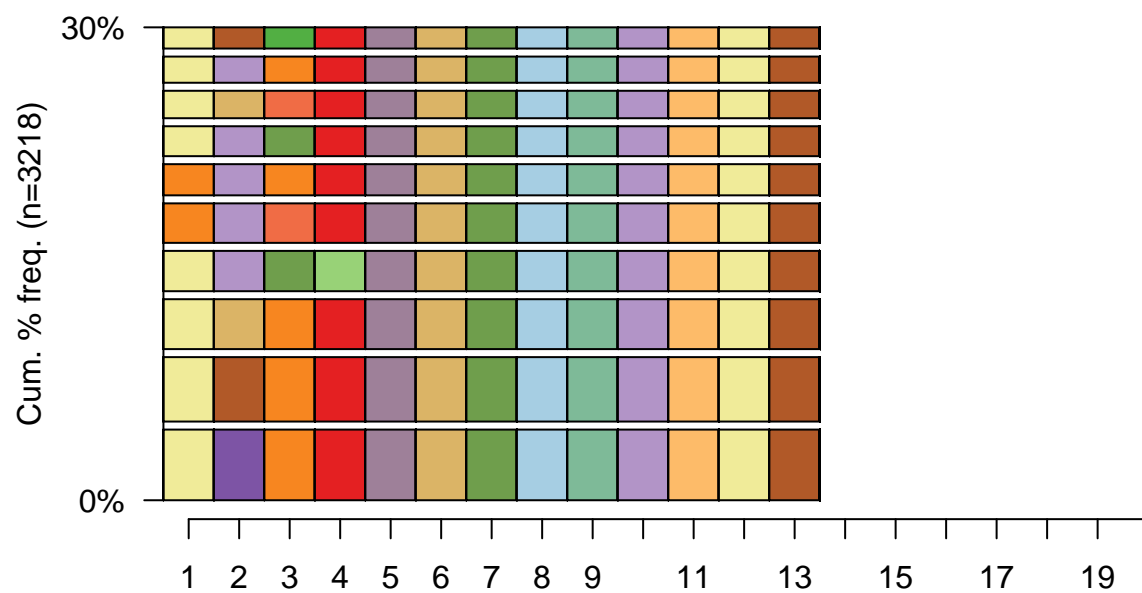
Entropy Index type in Answers



State Distribution of type in Answers



State Distribution of type in Answers



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

			AREA		OTHER		Q-ADM2
	ADM1		FRM		PCLI		Q-PPL
	ADM2		HTL		PPL		RGN
	ADM3		LCTY		Q-ADM1		STM

Entropy Index type in Answers

