Eclat

This notebook includes: * Applying clat to determine the purchasing relationship between grocery items. * Visualizing Eclat relationships

```
# Preprocess data
#install.packages('arules')
library(arules)
## Loading required package: Matrix
##
## Attaching package: 'arules'
## The following objects are masked from 'package:base':
##
##
       abbreviate, write
dataset = read.csv('Market_Basket_Optimisation.csv')
dataset = read.transactions('Market_Basket_Optimisation.csv', sep = ',', rm.duplicates = TRUE)
## distribution of transactions with duplicates:
## 1
## 5
# Explore dataset
summary(dataset)
## transactions as itemMatrix in sparse format with
    7501 rows (elements/itemsets/transactions) and
    119 columns (items) and a density of 0.03288973
##
##
## most frequent items:
## mineral water
                                    spaghetti french fries
                                                                 chocolate
                           eggs
            1788
                                         1306
                                                       1282
                                                                      1229
##
                           1348
##
         (Other)
##
           22405
## element (itemset/transaction) length distribution:
## sizes
##
                3
                           5
                                6
                                                                                  16
## 1754 1358 1044
                   816 667 493 391 324 259
                                                              67
                                                                        22
                                                 139
                                                       102
                                                                   40
                                                                             17
##
     18
          19
               20
##
      1
           2
                1
##
##
      Min. 1st Qu.
                    Median
                              Mean 3rd Qu.
                                               Max.
##
     1.000
             2.000
                     3.000
                              3.914
                                      5.000 20.000
##
## includes extended item information - examples:
##
                labels
## 1
               almonds
## 2 antioxydant juice
```

```
## 3 asparagus
```

```
itemFrequencyPlot(dataset, topN = 10)
```

```
item frequency (relative)

0.00 0.00 0.05 0.10 0.15 0.20

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```
# Train Eclat on dataset
rules = eclat(data = dataset, parameter = list(support = 0.003, minlen = 2))
```

```
## Eclat
##
## parameter specification:
   tidLists support minlen maxlen
                                               target
##
       FALSE
               0.003
                                10 frequent itemsets FALSE
##
## algorithmic control:
   sparse sort verbose
##
##
         7
             -2
                   TRUE
##
## Absolute minimum support count: 22
##
## create itemset ...
## set transactions ...[119 item(s), 7501 transaction(s)] done [0.00s].
## sorting and recoding items ... [115 item(s)] done [0.00s].
## creating sparse bit matrix ... [115 row(s), 7501 column(s)] done [0.00s].
## writing ... [1328 set(s)] done [0.01s].
## Creating S4 object ... done [0.00s].
# Visualize results
inspect(sort(rules, by = 'support')[1:10])
```

```
##
        items
                                            support
                                                       count
## [1]
        {mineral water, spaghetti}
                                            0.05972537 448
## [2]
        {chocolate, mineral water}
                                           0.05265965 395
## [3]
        {eggs,mineral water}
                                           0.05092654 382
## [4]
        {milk,mineral water}
                                           0.04799360 360
       {ground beef, mineral water}
## [5]
                                           0.04092788 307
```

```
## [6] {ground beef,spaghetti} 0.03919477 294
## [7] {chocolate,spaghetti} 0.03919477 294
## [8] {eggs,spaghetti} 0.03652846 274
## [9] {eggs,french fries} 0.03639515 273
## [10] {frozen vegetables,mineral water} 0.03572857 268
```