Would You Like a Cookie With That Coffee? A Basket Analisys on Data From a Bakery

Michał Szałański 20 March 2019

Introduction

Goal of the paper

I always wondered how efficient is up-selling and cross-selling in cases and bakeries. There always seem to be some kind of promotion to incentivize the customers to buy more products. Thanks to this dataset from Kaggle (temporary 404) we can analyse what product combinations are popular in one particular bakery.

Data preparation

Libraries

```
library(tibble)
library(dplyr)
library(tidyr)
library(ggplot2)
library(gridExtra)
library(knitr)
library(arules)
library(arulesViz)
library(arulesCBA)
library(arulesSequences)
library(knitr)
library(reshape)
options(scipen=999)
# Nice colors
cYellow = '#FADA5E'
cBlue = '#378CC7'
```

Manipulating data

The data out of the box isn't perfect - we have to remove some transactions, and also make a subset that will be explained later. Then we save the data back as .csv, since the read.transactions() cannot use data frames.

```
# Read the data
dataImport <- read.csv('data/teaBasket_DMS.csv')

# Remove transactions with NONE and Adjustment
dataExport <- dataImport %>% filter(dataImport$Item != "NONE" & dataImport$Item != "Adjustment")

# Remove two most frequent items
dataExportNoCoffee <- dataImport %>%
  filter(!(dataImport$Item %in% c("NONE", "Adjustment", "Coffee", "Bread", "Postcard")))
```

```
# Write only the relevant columns
dataExport[, c(3:4)] %>% write.csv( './data/transactions.csv')
dataExportNoCoffee[, c(3:4)] %>% write.csv( './data/transactionsNoCoffee.csv')
```

Loading transactions from csv

We can load the processed data using the read.transactions() function from the arules package. There will be two main datasets - one containing all the transactions (coffee) and one bypassing the two most popular products, coffee and bread (tea).

Data exploration

First look at the data

With coffee and bread

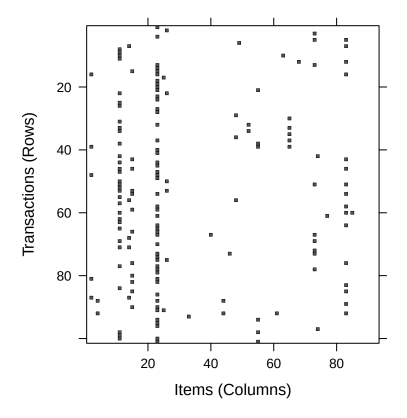
We can take a look at a quick summary of the data.

coffee

```
transactions in sparse format with 9464 transactions (rows) and 93 items (columns)
```

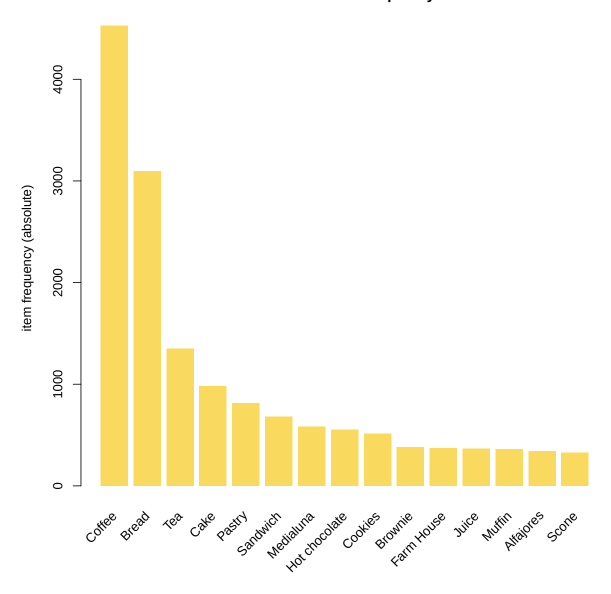
9500 transactions should give some interesting results. The dataset consists of 93 different items.

image(coffee[1000:1100])

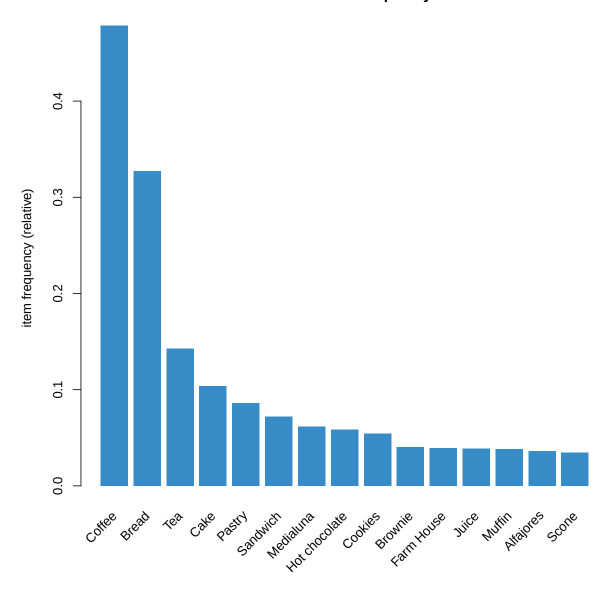


We can see that there are some strong patterns in a random sample from the dataset. We can look at them using a frequency plot.

Item Absolute Frequency



Item Relative Frequency



Coffee and bread appear frequently in the transactions - nearly 50% and 30% respectively. As I discovered later, this can significantly skew the results of basket analysis, so I prepared a second dataset that excluded these two products (called tea).

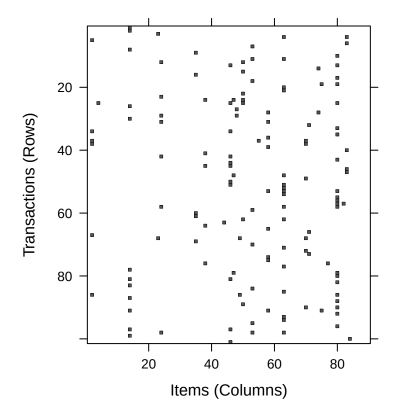
Without coffee and bread

```
tea
```

```
transactions in sparse format with 6788 transactions (rows) and 90 items (columns)
```

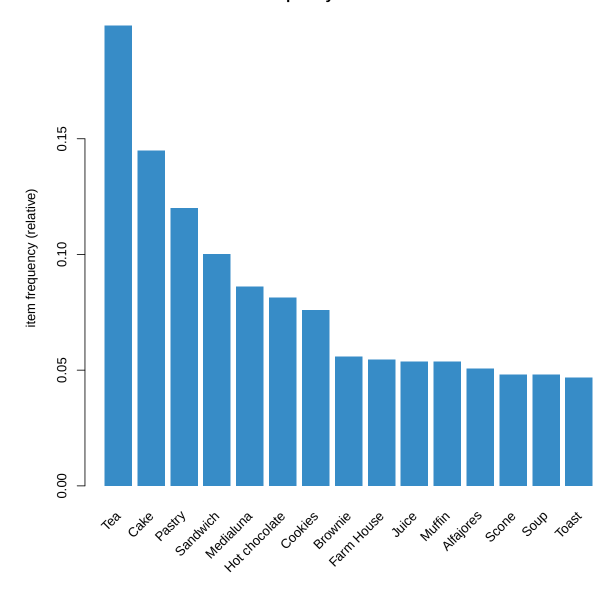
The number of transactions drops to 6 800, and products to 90.

image(tea[1000:1100])



The patterns in the sample are much weaker now - the analysis should show better results.

Item Relative Frequency - Without Coffee and Bread



The most popular items are now: Tea, Cake and Pastry.

Cross tables

To better see the different pairs of items, we can calculate a cross table.

```
coffeeCount <- coffee %>% crossTable(measure="count", sort=TRUE)
teaCount <- tea %>% crossTable(measure="count", sort=TRUE)
```

```
coffeeCount[1:8,1:6] %>% kable()
```

	Coffee	Bread	Tea	Cake	Pastry	Sandwich
Coffee	4528	852	472	518	450	362
Bread	852	3097	266	221	276	161
Tea	472	266	1350	225	91	136
Cake	518	221	225	983	49	65
Pastry	450	276	91	49	815	11
Sandwich	362	161	136	65	11	680
Medialuna	333	160	77	35	87	20
Hot chocolate	280	127	76	108	54	42

```
coffeeCount[1,1]
```

[1] 4528

coffeeCount[2,2]

[1] 3097

The data seems to be proportionally distributed, there are no obvious outliers. There are a total of $4\,528$ transactions with coffee, and $3\,097$ with bread.

We can analyse the support and lift for the most popular items.

```
teaSupport <- tea %>% crossTable(measure="support", sort=TRUE)
teaLift <- tea %>% crossTable(measure="lift", sort=TRUE)
```

```
teaSupport[1:8,1:6] %>% kable(digits = 3)
```

	Tea	Cake	Pastry	Sandwich	Medialuna	Hot chocolate
Tea	0.199	0.033	0.013	0.020	0.011	0.011
Cake	0.033	0.145	0.007	0.010	0.005	0.016
Pastry	0.013	0.007	0.120	0.002	0.013	0.008
Sandwich	0.020	0.010	0.002	0.100	0.003	0.006
Medialuna	0.011	0.005	0.013	0.003	0.086	0.007
Hot chocolate	0.011	0.016	0.008	0.006	0.007	0.081
Cookies	0.014	0.010	0.004	0.004	0.004	0.008
Brownie	0.009	0.006	0.003	0.003	0.003	0.006

teaLift[1:8,1:6] %>% kable(digits = 2)

	Tea	Cake	Pastry	Sandwich	Medialuna	Hot chocolate
Tea	NA	1.15	0.56	1.01	0.66	0.69
Cake	1.15	NA	0.42	0.66	0.41	1.35
Pastry	0.56	0.42	NA	0.13	1.24	0.81
Sandwich	1.01	0.66	0.13	NA	0.34	0.76
Medialuna	0.66	0.41	1.24	0.34	NA	0.95
Hot chocolate	0.69	1.35	0.81	0.76	0.95	NA
Cookies	0.91	0.93	0.45	0.52	0.54	1.36
Brownie	0.85	0.77	0.51	0.58	0.58	1.27

After removing coffee and bread, the support measures are lower for the top items. Note that for all items support measures when in a pair with other item are much smaller.

Lift measures seem to fall into two categories - one around 1.15, and other much lower at around 0.6.

Dissimilarity

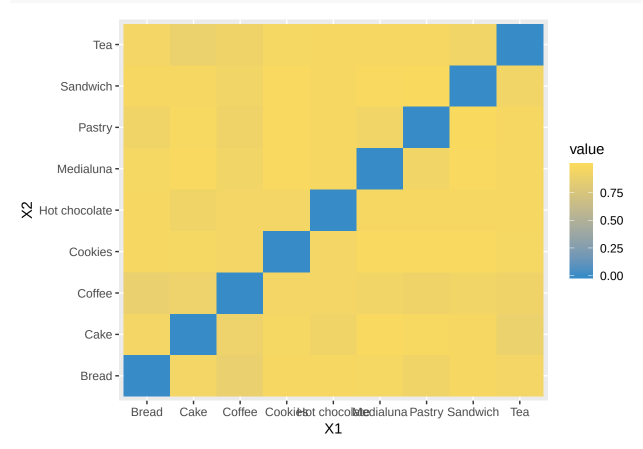
To investigate the low support of pairs of items we can look at the dissimilarity matrix.

```
coffeeDiss <- coffee[,itemFrequency(coffee)>0.05] %>%
  dissimilarity(which="items") %>%
  round(2) %>%
  as.matrix()
```

kable(coffeeDiss)

	Bread	Cake	Coffee	Cookies	Hot chocolate	Medialuna	Pastry	Sandwich	Tea
Bread	0.00	0.94	0.87	0.96	0.96	0.95	0.92	0.96	0.94
Cake	0.94	0.00	0.90	0.95	0.92	0.98	0.97	0.96	0.89
Coffee	0.87	0.90	0.00	0.94	0.94	0.93	0.91	0.93	0.91
Cookies	0.96	0.95	0.94	0.00	0.94	0.98	0.98	0.98	0.95
Hot chocolate	0.96	0.92	0.94	0.94	0.00	0.96	0.96	0.96	0.96
Medialuna	0.95	0.98	0.93	0.98	0.96	0.00	0.93	0.98	0.96
Pastry	0.92	0.97	0.91	0.98	0.96	0.93	0.00	0.99	0.96
Sandwich	0.96	0.96	0.93	0.98	0.96	0.98	0.99	0.00	0.93
Tea	0.94	0.89	0.91	0.95	0.96	0.96	0.96	0.93	0.00

```
coffeeDiss %%
melt() %>%
ggplot(aes(X1, X2, fill = value)) +
geom_tile() +
scale_fill_gradient(low = cBlue, high = cYellow)
```



As was observed earlier, for most items the dissimilarity measures are very high - around 90%. This means that matches only occur around 10% of the time.

Association rules

Eclat

We can start the mining frequent itemsets using the eclat() function from arules package. We have to set support to a low value because the dataset is quite large and the items are not grouped into general categories.

```
teaFreqItems <- tea %>% eclat(list(supp=0.0003, maxlen=4))
```

```
Eclat
   parameter specification:
     tidLists support minlen maxlen
                                               target
       FALSE 0.0003
                         1
                                 4 frequent itemsets FALSE
   algorithmic control:
     sparse sort verbose
             -2
                   TRUE
   Absolute minimum support count: 2
   create itemset ...
    set transactions ...[90 item(s), 6788 transaction(s)] done [0.00s].
   sorting and recoding items ... [77 item(s)] done [0.00s].
   creating sparse bit matrix ... [77 row(s), 6788 column(s)] done [0.00s].
   writing ... [751 set(s)] done [0.00s].
   Creating S4 object ... done [0.00s].
median(teaFreqItems@quality$count)
```

[1] 6

Even thought we set the support threshold at a low value of 0.3%, the median count of the found rules is 6. Now, we are able to find interesting itemsets using the ruleInduction() function.

```
teaFreqRules <- teaFreqItems %>% ruleInduction(tea, confidence=0.5)
teaFreqRules
```

```
set of 33 rules
a <- teaFreqRules %>%
head(20) %>%
inspect(ruleSep = ">>", itemSep = " + ", setStart = "", setEnd ="") %>%
as.data.frame()
```

kable(a, digits = 4)

	lhs		rhs	support	confidence	lift	itemset
[1]	Victorian Sponge	»	Tea	0.0006	0.5714	2.8732	1
[2]	Chocolates + Juice	>>	Hot chocolate	0.0004	0.7500	9.2228	8
[3]	Chocolates + Hot chocolate	>>	Juice	0.0004	0.7500	13.9479	8
[4]	Mineral water + Pick and Mix Bowls	>>	Juice	0.0004	1.0000	18.5973	13
[5]	Juice + Pick and Mix Bowls	>>	Mineral water	0.0004	0.7500	37.9925	13
[6]	Duck egg	>>	Tea	0.0009	0.5000	2.5141	18
[7]	Duck egg	>>	Spanish Brunch	0.0009	0.5000	19.7326	19
[8]	Extra Salami or $Feta + Sandwich$	>>	Salad	0.0004	0.5000	34.2828	73
[9]	Extra Salami or Feta $+$ Juice	>>	Salad	0.0004	0.7500	51.4242	74
[10]	Art Tray + Hot chocolate	>>	Juice	0.0004	0.5000	9.2986	85
[11]	Art Tray + Hot chocolate	>>	Tea	0.0004	0.5000	2.5141	86
[12]	Cookies + Hearty & Seasonal	>>	Hot chocolate	0.0004	1.0000	12.2971	144
[13]	Chicken Stew + Salad	>>	Truffles	0.0004	0.7500	26.5156	177
[14]	Jammie Dodgers + Truffles	>>	Cake	0.0004	0.7500	5.1790	228
[15]	Jammie Dodgers + Medialuna	>>	Tea	0.0006	0.5714	2.8732	233
[16]	Tiffin + Toast	>>	Cookies	0.0004	0.5000	6.5903	283
[17]	Scone + Tiffin	>>	Tea	0.0007	0.7143	3.5915	284
[18]	Pastry + Tiffin	>>	Tea	0.0007	0.7143	3.5915	289
[19]	Coke + Mineral water	>>	Sandwich	0.0009	0.5455	5.4449	307
[20]	Scone + Truffles	>>	Mineral water	0.0006	0.5000	25.3284	310

We found 33 rules. Their support is quite low, but the overall confidence is quite decent, at about 50% to 75%. All rules have significant lift, from 2 to even around 20. Rhs seems to consist mostly of the most popular items.

Apriori analysis

Association rules mining can also be done using apriori analysis. Arules provides a function for this. The support is set like previously, at a low level of 0.4%.

```
b <- tea %>%
  apriori(list(supp=0.0004, conf=0.3), control=list(verbose=F)) %>%
  sort(by="lift", decreasing=TRUE) %>%
  head(10) %>%
  inspect(ruleSep = ">>", itemSep = " + ", setStart = "", setEnd ="") %>%
  as.data.frame()
kable(b, digits = 4)
```

	lhs		rhs	support	confidence	lift	count
[1]	Juice + Salad	>>	Extra Salami or Feta	0.0004	0.3000	53.5895	3
[2]	Extra Salami or Feta + Juice	>>	Salad	0.0004	0.7500	51.4242	3
[3]	Juice + Pick and Mix Bowls	>>	Mineral water	0.0004	0.7500	37.9925	3
[4]	Extra Salami or Feta + Sandwich	>>	Salad	0.0004	0.5000	34.2828	3
[5]	Cake + Extra Salami or Feta	>>	Salad	0.0004	0.4286	29.3853	3
[6]	Extra Salami or Feta	>>	Salad	0.0024	0.4211	28.8698	16
[7]	Chicken Stew + Salad	>>	Truffles	0.0004	0.7500	26.5156	3
[8]	Extra Salami or Feta + Spanish Brunch	>>	Salad	0.0004	0.3750	25.7121	3
[9]	Scone + Truffles	>>	Mineral water	0.0006	0.5000	25.3284	4

	lhs		rhs	support	confidence	lift	count
[10]	Salad + Truffles	»	Chicken Stew	0.0004	0.4286	23.6516	3

Uncovered rules are similar to previous analysis, but there are some differences. The very high lift values of around 50 are all achieved by relations that occur in a very limited number of cases. The one exception is *Extra Salami or Feta*, which strongly influences *Salad*.

LHS

Using apriori, we can take a look at what items result in the choice of popular products, coffee and bread.

Coffee

	lhs		rhs	support	confidence	lift	count
[1]	Extra Salami or Feta + Salad	>>	Coffee	0.0015	0.8750	1.8288	14
[2]	Pastry + Toast	>>	Coffee	0.0014	0.8667	1.8114	13
[3]	Hearty & Seasonal + Sandwich	>>	Coffee	0.0013	0.8571	1.7915	12
[4]	Cake + Vegan mincepie	>>	Coffee	0.0011	0.8333	1.7418	10
[5]	Salad + Sandwich	>>	Coffee	0.0016	0.8333	1.7418	15
[6]	Extra Salami or Feta	>>	Coffee	0.0033	0.8158	1.7051	31
[7]	Keeping It Local	>>	Coffee	0.0054	0.8095	1.6920	51
[8]	Cookies + Scone	>>	Coffee	0.0016	0.7895	1.6501	15
[9]	Juice + Pastry	>>	Coffee	0.0018	0.7727	1.6151	17
[10]	Cake + Salad	>>	Coffee	0.0011	0.7692	1.6078	10

We uncovered some rules with high confidence - most of them consist of typical breakfast items, such as salads, toasts or sandwiches. This may be some indication that the cross-selling works well.

Bread

kable(d)

	lhs		rhs	support	confidence	lift	count
[1]	Cake + Jammie Dodgers	>>	Bread	0.0015850	0.5172414	1.580618	15
[2]	Eggs	>>	Bread	0.0014793	0.5000000	1.527930	14
[3]	${\rm Jammie\ Dodgers\ +\ Tea}$	>>	Bread	0.0010566	0.4166667	1.273275	10
[4]	Hot chocolate + Scone	>>	Bread	0.0011623	0.3928571	1.200517	11
[5]	Alfajores + Brownie	>>	Bread	0.0010566	0.3703704	1.131800	10
[6]	Alfajores + Medialuna	>>	Bread	0.0011623	0.3666667	1.120482	11
[7]	Tea + Tiffin	>>	Bread	0.0012680	0.3636364	1.111222	12
[8]	Jammie Dodgers	>>	Bread	0.0046492	0.3520000	1.075663	44
[9]	Focaccia	>>	Bread	0.0020076	0.3518519	1.075210	19
[10]	Pastry	>>	Bread	0.0291631	0.3386503	1.034868	276

The results for bread are different - the overall confidence is much lower, and the product are mostly from the take-home category.

RHS

To complete the analysis, we can take a look at what items the coffee and bread bring to the typical transaction.

Coffee

	lhs		rhs	support	confidence	lift	count
[1]		>>	Bread	0.3272401	0.3272401	1.0000000	3097
[2]	Coffee	>>	Bread	0.0900254	0.1881625	0.5749985	852
[3]		>>	Tea	0.1426458	0.1426458	1.0000000	1350
[4]	Coffee	>>	Cake	0.0547337	0.1143993	1.1013987	518
[5]	Coffee	>>	Tea	0.0498732	0.1042403	0.7307630	472
[6]		>>	Cake	0.1038673	0.1038673	1.0000000	983
[7]	Coffee	>>	Pastry	0.0475486	0.0993816	1.1540463	450
[8]		>>	Pastry	0.0861158	0.0861158	1.0000000	815
[9]	Coffee	>>	Sandwich	0.0382502	0.0799470	1.1126741	362
[10]	Coffee	>>	Medialuna	0.0351860	0.0735424	1.1897527	333

Confidence is low - judging by lift, it seems that buying coffee significantly decreases the chance of buying bread and tea. It does increase the chance for cakes, pastry and sandwiches.

Bread

```
f <- coffee %>%
  apriori(list(supp=0.001,conf = 0.05),
          appearance=list(default="rhs", lhs="Bread"),
          control=list(verbose=F)) %>%
  sort(by="confidence", decreasing=TRUE) %>%
  head(10) %>%
  inspect(ruleSep = ">>", itemSep = " + ", setStart = "", setEnd ="") %>%
  as.data.frame()
```

kable(f)

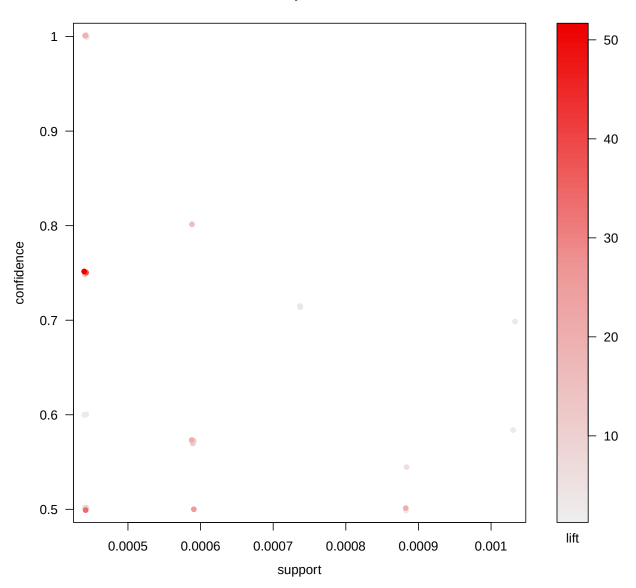
	lhs		rhs	support	confidence	lift	count
[1]		>>	Coffee	0.4784446	0.4784446	1.0000000	4528
[2]	Bread	>>	Coffee	0.0900254	0.2751049	0.5749985	852
[3]		>>	Tea	0.1426458	0.1426458	1.0000000	1350
[4]		>>	Cake	0.1038673	0.1038673	1.0000000	983
[5]	Bread	>>	Pastry	0.0291631	0.0891185	1.0348681	276
[6]		>>	Pastry	0.0861158	0.0861158	1.0000000	815
[7]	Bread	>>	Tea	0.0281065	0.0858896	0.6021177	266
[8]		>>	Sandwich	0.0718512	0.0718512	1.0000000	680
[9]	Bread	>>	Cake	0.0233516	0.0713594	0.6870246	221
[10]		>>	Medialuna	0.0618132	0.0618132	1.0000000	585

Confidence here is also low. Buying bread seems to decrease the chance of buying coffee, tea and cakes. It does increase the chance slightly for pastry.

Visualization

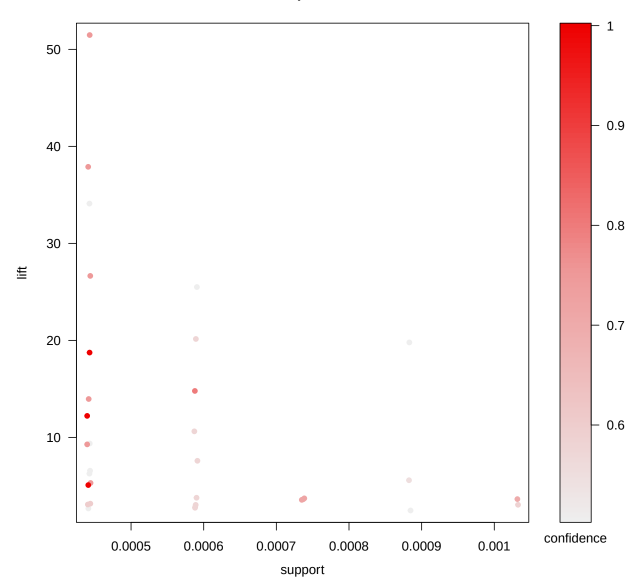
plot(teaFreqRules)

Scatter plot for 33 rules



Plotting support vs confidence shows a weak negative correlation. In the rules that were discovered, there are none that have both high support and high confidence.

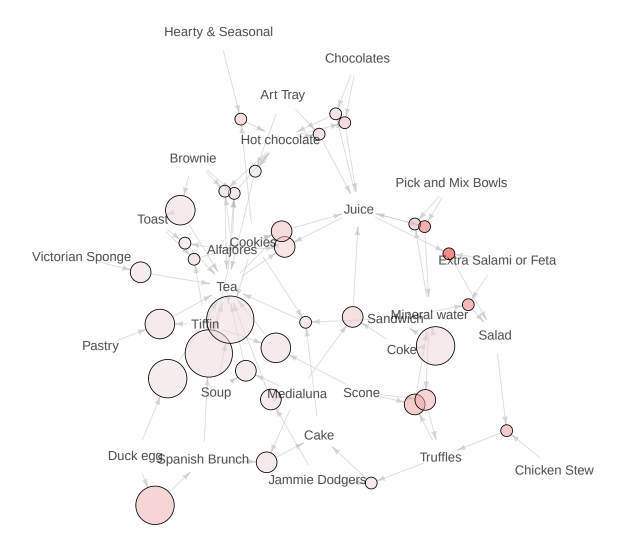
Scatter plot for 33 rules



The plot of support vs lift confirms a previous observation - the very high values of lift occur only for small values of support.

Graph for 33 rules

size: support (0 – 0.001) color: lift (2.514 – 51.424)



Graphing the results gives some new insights - Tea and Juice have by far the most connections. Tea is understandable since, after removing coffee and bread, it is the most popular item. Juice on the other hand is interesting, because it occurs much less frequently. The high number of connections may be due to the fact that they are drinks.

Of note is a connection between *Duck Egg* and *Spanish Brunch*, that has both quite high lift, as well as support.

Conclusions

The results of the analysis are inconclusive. There seems to be some weak evidence that up-selling coffee to customers buying other products works well, while up-selling other products to customers buying coffee only decreases the probability.

Customers like to buy bread in addition to other products, but buying bread seems to decrease the probability of buying other popular items.

After removing coffee and bread from the dataset, we were able to find some interesting relations that could be used to set up some custom up-selling promotions, e.g. buy Victorian Sponge and get Tea 50% off.

Because the dataset consist of many individual items (>90), the average support is very low. This could be improved by manually assigning all items to 5-10 broad categories, and redoing the analysis. The process of categorization should be ideally consulted with the owners of the bakery, to make sure it align with their business goals.