# Data Preparation\_ data sources: M.SQL\_Server/Context Aware RS for Restaurants

Antoine.P \_ from July to Octobre 2017

- 1) BUILDING A USER DATA SET
- 2) EXTRACTING RELEVANT EVENT INFORMATIONS
- 3) RESHAPING DATA AND GETTING LABELS FOR ALGORITHMS
- 4) FREQUENT ITEM SET\_ APRIORI ALGORITHM

1) BUILDING A USER DATA SET

First, we will build a Data set aiming to link 2 tables: OrderDetail & OrderHeader. The table Product will be also used to get product information:

Building this Data set has double objectives: the first is to create inputs, what we 're going to do in this script, which will be fit to ML algorithms. The second is to get labels for those ML algorithms, these labels are simply ordered products we can extract from the Data set.

The following SQL code is to execute when extracting the 1st Data set from our Microsoft SQL Server as follow.

Importing required libraries

```
library(dplyr)
 ## Warning: package 'dplyr' was built under R version 3.4.3
  ##
## Attaching package: 'dplyr'
  ## The following objects are masked from 'package:stats':
##
## filter, lag
         filter, lag
  ## The following objects are masked from 'package:base':
  ## intersect, setdiff, setequal, union
  library(reshape2)
  ## Warning: package 'reshape2' was built under R version 3.4.4
  library(lubridate)
  ##
## Attaching package: 'lubridate'
  ## The following object is masked from 'package:base':
##
## date
  library(arules)
  ## Loading required package: Matrix
  ##
## Attaching package: 'arules'
  ## The following object is masked from 'package:dplyr':
  ## The following objects are masked from 'package:base':
           abbreviate, write
  library(arulesViz)
  ## Warning: package 'arulesViz' was built under R version 3.4.4
  ## Loading required package: grid
  library(RColorBrewer)
Importing the raw data set
  df= read.csv("C:/Users/Pham Antoine/Desktop/extractSQL2.csv", sep=";", header = TRUE, stringsAsFactors = F)
names(df)<- c('D.OrderHeaderID', 'H.ID', 'D.ID', 'D.PersonID', 'D.ProductID', 'P.Name', 'ProductGroupID', 'IsSuggestion', 'P.Av
allable', 'P.GrossPrice', 'P.NetPrice', 'D.NegociatedMetPrice', 'D.Quantity', 'P.WorkingOrder', 'D.WorkingOrder', 'H.DeviceID'
, 'H.EmployeeID', 'H.NbDiners', 'H.CreationDatetime', 'H.LastEditionDatetime', 'D.WorkspaceLocation', 'H.ShopID', 'D.OrderHead
er_ShopID')
  colnames(df)
 ## [1] "D.OrderHeaderID" "H.ID"

## [3] "D.ID" "D.PersonID"

## [5] "D.ProductID" "P. Name"

## [7] "ProductForupID" "ISSuggestion"

## [8] "P.Available" "P.GrossFrice"

## [11] "P. NetPrice" "D.NegociatedNetPrice"

## [13] "D.Quantity" "P. NorkingOrder"

## [15] "O.NorkingOrder" "H.DeviceID"

## [17] "H.EmployecID" "H.NöDiners"

## [19] "H.CreationDatetime" "H.LastEditionDatetime"

## [21] "D.NorkspaceLocation" "H.ShopID"
  str(df)
```

## Creating 2 functions to convertir variables between factor and numeric class

```
to.numerics<- function ( df,variables){
  for (variable in variables){
    df[[variable]]<- as.numeric(df[[variable]])
  }
  return(df)
}</pre>
```

```
to.factors<- function ( df,variables){
  for (variable in variables){
    df[[variable]]<- as.factor(df[[variable]])
  }
  return(df)
}</pre>
```

#### Applying these function to convert variables to required type

```
factor\_vars<-c('D.PersonID','P.Name','ProductGroupID','IsSuggestion','H.DeviceID','H.EmployeeID','H.CreationDatetime','H.LastEditionDatetime','D.NorkspaceLocation')\\ df<-to.factors(df,factor\_vars)
```

df\$D.NegociatedNetPrice < - as. numeric (df\$D.NegociatedNetPrice, na.rm=TRUE) # change the typ of this variable before assigning 0 to records having null value

```
## Warning: NAs introduced by coercion
```

#### Checking NA values

```
sapply(df, function(x) sum ( is.na(x)))
```

```
D.OrderHeaderID
                                H.ID
                                                        D.ID
                                                       0
P.Name
                            0
IsSuggestion
     ProductGroupID
                            P.NetPrice D.NegociatedNetPrice
      P.GrossPrice
                                                        12132
                          P.WorkingOrder
                                               D.WorkingOrder
       D.Quantity
       H.DeviceID
                           H.EmployeeID
                                                  H.NbDiners
0 0

H.CreationDatetime H.LastEditionDatetime D.WorkspaceLocation
          H.ShopID D.OrderHeader_ShopID
```

## if Na value replace by 0

```
df[is.na(df)]<-0
```

# str(df)

## head(df,2)

```
## D.OrderHeaderID H.ID D.ID D.PersonID D.ProductID P.Name
## 1 1 1 57 136 35 MENU HAMBOURGEOIS
## 2 1 1 58 136 17 MAXINUS
## ProductGroupID ISSuggestion P.Available P.GrossPrice P.NetPrice
## 1 NULL 0 1 14.4 16
## 2 NULL 0 1 9.0 10
## D.NegociatedMetPrice D.Quantity P.WorkingOrder D.MorkingOrder H.DeviceID
## 1 18.5 1 0 7 16
## 2 0.0 1 3 7 16
## 1 NULL 4 2016-02-23 12:08:06.560 2016-02-23 20:05:44.963
## 1 NULL 4 2016-02-23 12:08:06.560 2016-02-23 20:05:44.963
## 2 NULL 4 2016-02-23 12:08:06.560 2016-02-23 20:05:44.963
## D.WorkspaceLocation H.ShopID D.OrderHeader_ShopID
## 1 NULL 4 2016-02-23 12:08:06.560 2016-02-23 20:05:44.963
## D.WorkspaceLocation H.ShopID D.OrderHeader_ShopID
```

```
What are restaurants (Shop ID) included in the data set?
 unique(df$D.OrderHeader_ShopID)
 ## [1] 4 6
Excluding records related to the Shop_ID 6
 #Library(dpLyr)
df1=filter(df,D.OrderHeader_ShopID==4)
 unique(df1$H.ShopID)
 ## [1] 4
Removing records where PersonID == NULL.
Note that if PersonID=NULL, the record has no ID in the table 'OrderDetail', so not easy to link to the table Event
 df1=subset(df1, D.PersonID !='NULL')
 print(dim(df))
 ## [1] 42491 23
 print(dim(df1))
 ## [1] 39316 23
 print(colnames(df1))
                                       "H.ID"
"D.PersonID"
"P.Name"
 ## [1] "D.OrderHeaderID"
     [3] "D.ID"
[5] "D.ProductID"
[7] "ProductGroupID"
[9] "P.Available"
                                       "IsSuggestion"
"P.GrossPrice"
 ## [9] "P.Avallable" "P.GrossPrice"

## [13] "D.Quantity" "P.WorkingOrder"

## [13] "D.Quantity" "H.DeviceID"

## [17] "H.EmployeeID" "H.NbOlners"

## [19] "H.CreationDatetime" "H.StbopID"

## [23] "D.OrderHeader_ShopID"
Checking the whole information concerning a given customer
 filter(df1,D.PersonID==178)
      D.OrderHeaderID H.ID D.ID D.PersonID D.ProductID
      P.Name
MENU PLAT
 ## 2
## 3
## 4
## 1
## 2
## 3
## 4
## 1
                                                             11.25
                                                                         12.5
4.5
                   NULL
NULL
      D.NegociatedNetPrice D.Quantity P.WorkingOrder D.WorkingOrder H.DeviceID
16.0
1.5
0.0
                                                                                           16
16
We will be calculating for each customer the total of times the customer has visited the restaurant and his average ticket as well
  # Attention: Using the package ' funModelling' may cause issue to the function 'summarise' of 'dpyr' package
 tab1=df1 %>%
   group_by(D.PersonID) %>%
     summarise(nb_visits=length(unique(H.ID)),
avg_ticketU=sum(D.NegociatedNetPrice*D.Quantity)/length(unique(H.ID)))
 # cheking with the customer ID=539
filter(tab1,D.PersonID==539)
 Make the list of price for each product
It_netprice<-df1%>%group_by(P.Name)%>%summarise(NetPrice=unique(P.NetPrice))
 ## # A tibble: 5 x 2
## # A tibble. -
## P.Name NetPrice
## <fct> <dbl/>
## 1 ABATILLES PLATES 3.50
## 2 ABATILLES RED 3.50
"""CECAR 12.5
 ## 4 BADOIT 33cl
## 5 BAILEYS
 tab2=subset(df1,select=c('D.OrderHeaderID','D.PersonID','P.Name','H.NbDiners','D.Quantity'))
```

Using the 'dcast' function (equivalent in Python: https://stackoverflow.com/questions/36970264/pandas-equivalent-for-r-dcast (https://stackoverflow.com/questions/36970264/pandas-equivalent-for-r-dcast))

```
#library(reshape2)
It_nbdinner<-dcast(tab2, H.NbDiners-P.Name, value.var = 'D.Quantity',fun.aggregate = sum)
subset(It_nbdinner,select*c(1:2))</pre>
```

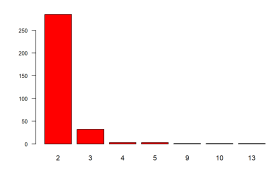
```
## H.NbDiners ABATILLES PLATES
## 1
## 2 1 18
## 3 2 21
## 4 3 8
## 5 4 23
## 6 5 2
## 7 6 2
## 7 6 2
## 8 7 0
## 9 8 0
## 10 9 0
## 11 10 0
## 11 10 0
     subset(df1,H.NbDiners==8, select=c('H.NbDiners','P.Name','D.Quantity'))[c(1:5),1:3]
   ## 1.NbDiners P.Name
## 32302 8 PUNCH Maison
## 32303 8 BRIE
## 32304 8 NJUGGTS
## 32305 8 MAXIFLETTE
## 32306 8 MENU HAMBOURGEOIS
                                                                                                             P.Name D.Quantity
   ## # A tibble: 12 x 2
## # N.Nbbiners count_nb
## 14 0 10
## 2 1 1095
## 3 2 2068
## 4 3 570
## 5 4 546
## 6 5 23
## 7 6 8
## 7 6 8
## 7 7 6 8
## 7 7 6 8
## 7 9 8 7
## 10 10 11
## 11 10 11
## 12 20 1
    \label{thm:local_count_nb'=length(unique(D.OrderHeaderID))), y = It_nbdinner, by =
    dim(It_nbdiner)
   ## [1] 12 127
    subset(df1,H.NbDiners=='2'\&\ P.Name=='ABATILLES\ PLATES')[c(1:3),1:4]
    ## 384 27 27 432 436
## 2238 268 268 4517 6478
## 8486 1010 1010 10823 9817
Getting all returning customers (nb_visits>1)
    \label{lem:cust} {\tt re\_cust<-filter(tabl, nb\_visits !='1') \# to find out returning customers } \\ {\tt unique(re\_cust$nb\_visits)}
   ## [1] 2 3 10 9 4 5 13
  ## # A tibble: 326 x 3
## D.PersonID nb_visits avg_ticketU
## cfct> cint> cdbl>
## 1 10977 2 24.2
## 2 108090 2 10.8
## 3 10091 2 10.4
## 4 10099 2 12.0
## 5 10109 2 36.0
## 5 10109 2 36.0
## 5 10109 2 36.0
## 6 10167 2 18.2
## 7 10216 2 31.5
## 7 10216 2 30.5
## 8 10219 2 10.0
## 9 10223 2 15.5
## 10 10236 2 8.75
## # # ... with 316 more rows
   ## # ... with 316 more rows
    table(re_cust$nb_visits)
    ## ## 2 3 4 5 9 10 13
## 285 32 3 3 1 1 1
And all new customers
  newcust<-filter(tab1, nb_visits=='1') # subsetting new customers
  head(newcust.2)
   ## # A tibble: 2 x 3
## D.PersonID nb_visits avg_ticketU
## cfct> cint> cdbl>
## 1 -1 1 21.3
## 2 10000 1 19.2
checking with the customer ID N°-1
    filter(df1,D.PersonID==-1)[c(1:5),1:5]
  ## D.OrderHeaderID H.ID D.ID D.PersonID D.ProductID
## 1 50 50 581 -1 47
## 2 50 50 582 -1 81
## 3 50 50 583 -1 81
## 4 50 50 584 -1 88
## NA NA NA NA < NA> NA
   print(dim(tab1))
   ## [1] 9541 3
   print(dim(newcust))
```

## [1] 9215 3

```
print(dim(re_cust))
## [1] 326 3
print(dim(It_nbdiner))
## [1] 12 127
```

Now, plotting a bar chart to display the number of clients for each number of visite

```
barplot(table(re_cust$nb_visits),
        main= '',las=1,col = re_cust$nb_visits,cex.axis=0.8,cex.names=1)
```



Who is the customer having visited the restaurant 13 times?

```
subset(re_cust,nb_visits=='13', select = c(D.PersonID))
## # A tibble: 1 x 1
## D.PersonID
## <fct>
## 1 539
```

It's the Customer with Person ID =539 and his profile as follow:

```
subset(df1,D.PersonID==539)[c(1:5),1:7]
```

```
D.OrderHeaderID H.ID D.ID D.PersonID D.ProductID
                                                                                                                                                    P.Name
                               37 37 496
37 37 497
37 37 498
37 37 499
37 37 500
                                                                                                                    35 MENU HAMBOURGEOIS
16 MAXHALEINE
35 MENU HAMBOURGEOIS
19 MAXIFLETTE
## 448
## 449
                                                                                       539
539
539
539
## 450
## 451
## 452
##
## 448
## 450
## 451
## 452
                                                                                        539
               37
ProductGroupID
NULL
NULL
NULL
NULL
NULL
NULL
```

Looking again at the tail of data set

```
tail(df1)
```

```
## # D.OrderHeaderID H.ID D.ID D.PersonID D.ProductID P.Name ## 48334 4502 4502 293323 43438 24 6ROSSEFRITE ## 48935 4502 4502 293314 43439 23 PLANTAMAX ## 48936 4502 4502 293315 43439 25 PATATEDOUCE ## 48938 4503 4502 293315 43439 25 PATATEDOUCE ## 48939 4503 4503 293334 43440 25 PATATEDOUCE ## 48939 4503 4503 293334 43440 25 PATATEDOUCE ## 48939 4503 4503 293331 43440 25 PATATEDOUCE ## 48939 4503 4503 293331 43440 25 PATATEDOUCE ## 48939 4503 4503 293331 43440 25 PATATEDOUCE ## 48934 55 1 1 1 2.7 43 1 MAVPARTOUT ## ProductGroupID ISsuggestion P.Available P.GrossPrice P.NetPrice ## 489336 5 1 1 1 2.7 3 3 1 9.0 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 10 1 0 9.0 1 1 0 9.0 1 1 0 9.0 1 1 0 9.0 1 1 0 9.0 1 1 0 9.0 1 1 0 9.0 1 1 0 9.0 1 1 0 9.0 1 1 0 9.0 1 1 0 9.0 1 1 0 9.0 1 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         3
10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 3
10
3
           ## 40335
## 40336
## 40338
## 40339
                                                                                                                                       20141 NULL 2 2017-08-30 19:50:26.333
20141 NULL 2 2017-08-30 19:50:26.333
20141 NULL 2 2017-08-30 19:50:26.333
H.LastEditionDatetime D.WorkspaceLocation H.ShopID
       ## 40338
## 40339
## 40340
```

Creating a column containing this binary value: O if the customer is new , 1 otherwise

df1\$user visit<-ifelse(df1\$D.PersonID %in% newcust\$D.PersonID,0,1) table(df1\$user\_visit)# to check the distribution of this new variableb

```
## 0 1
## 36665 2651
```

We're going to do a check

```
table(merge(x=df1,y=tab1,by='D.PersonID',x.all=TRUE)$nb_visits) # We will create a data set by this function Later
```

```
## 1 2 3 4 5 9 10
## 36665 1938 363 91 79 82 65
It looks correct since we have obtained the same result by 2 computing methods
Checking more
  filter(df1,D.PersonID==136)[c(1:5),1:6]
  ## D.OrderHeaderID H.TD D.TD D.PersonID D.ProductID P.Name
## 1 1 1 57 136 35 MENU HAMBOURGEOIS
## 2 1 1 58 136 17 MAXINUS
## 3 1 1 62 136 86 EXPRESSO
## 4 1 1 63 136 25 PATATEDUCE
## 5 1 1 64 136 33 SOUPERRUIT
In order to compute the sold quantity of an item for each value of number of visits of customer, we are going to create a column in the data set df1 that shows the number of visits of each customer
  print(colnames(re cust))
  ## [1] "D.PersonID" "nb_visits" "avg_ticketU"
  print(dim(re_cust))
  ## [1] 326 3
  \#df1\$nb\_visits \leftarrow ifelse(df1\$D.PersonID~\%in\%~re\_cust\$D.PersonID, re\_cust\$nb\_visits, 1) \#~To~check~if~it~is~not~wrong $(a_{i}) = (a_{i}) + (a_{i})
We reuse the function dcast for computing the number of occurence of each item by each number of visits of customer
Make a data set containing the list of sold Items and merging it with nb_visits variable in the 'x' data set ( see also the above check with function
'merge')
  tab3=subset(merge(x=df1,y=tab1,by='D.PersonID',x.all=TRUE), select=c('D.OrderHeaderID','D.PersonID','P.Name','nb\_visits','D.Quantity'))
  print(dim(df1))
  ## [1] 39316 24
  print(dim(tab3))
  ## [1] 39316 5
  print(table(tab3$nb_visits))
   ## 1 2 3 4 5 9 10 13
## 36665 1938 363 91 79 82 65 33
Apply the function doast to make a data set containing for each value of the visit frequency the count of each sold item
  IT_return_cust<-dcast(tab3,nb_visits~P.Name, value.var = 'D.Quantity',fun.aggregate = sum)</pre>
  head(IT_return_cust,2)[1:5] # we have to add a column to show the number of customers related to each value of nb_visits
  Calculate again the number of customers for each value of nb_visits
  table(tab1$nb_visits)
  as.data.frame(table(tab1$nb_visits))
   ## Var1 Freq
 ## Var1 Freq
## 1 1 9215
## 2 2 285
## 3 3 32
## 4 4 3
## 5 5 3
## 6 9 1
## 7 10 1
## 8 13 1
Adding this feature to IT return cust
   IT_return_cust<-merge( y =as.data.frame(table(tabl$nb_visits)),x=IT_return_cust, by.x = 'nb_visits', by.y='Var1', all.x = TRU
E)</pre>
  IT_return_cust<-IT_return_cust[c(1,127,2:126)]</pre>
  names(IT_return_cust)[2]<-c('count_nb')
  dim(IT_return_cust)
  ## [1] 8 127
Making a check with values represented by df1 data set. It looks correct!!
  df1%>%group_by(P.Name)%>%summarise('sold.quanti'=sum(D.Quantity))
 ## # A tibble: 125 x 2
## P.Name sold.quanti
## cfctb (dbl)
## 1 ABATILLES PLATES 74.
## 2 ABATILLES PEATES 114.
## 3 AVECESAR 196.
## 4 BADOIT 33cl 69.
## 5 BAILEYS 35.
## 6 BIERE SANS GLUTEN 19.
## 7 BOISSON ROUGE 1.
## 8 BRIE 248.
## 9 CAFEGOURMANDMENU 376.
## # 10 CAFEGOURMANDMENU 376.
```

filter(tab3,nb\_visits==13)[c(1:5),1:5]

```
##
## 1
       D.OrderHeaderID D.PersonID
                                                        P.Name nb_visits D.Quantity
                                                CAFEGOURMAND
                                     539
 ## 2
## 3
## 4
## 5
                                     539
539
                                                 DECA
THE GLACE
                                                                          13
13
                                     539 GROSSEFRITE
539 MENU HAMBOURGEOIS
  filter(df1,D.PersonID==539)[c(1:5),1:5]
       D.OrderHeaderID H.ID D.ID D.PersonID D.ProductID
                       37 37 496
37 37 497
37 37 498
37 37 499
                                                 539
539
                                                                   16
  ## 2
## 3
                                                                   35
19
 ## 4
## 5
                                                  539
                        37 37 500
                                                 539
                                                                   26
  unique(df1$D.WorkspaceLocation)
 ## [1] NULL 2 0 3
## Levels: 0 1 2 3 NULL
 table(df$D.WorkspaceLocation)
       0 1 2 3 NULL
812 301 682 268 40428
  table((df1\%\group\_by(D.OrderHeaderID,D.PersonID)\%\group\_by(D.WorkspaceLocation))) \$tab2) \enskip \#b=unique(D.WorkspaceLocation))) \$tab2)
 ## 0 1 2 3 NULL
## 187 64 158 60 9471
As we can see at this variable 'D.WorkspaceLocation', many rows which have a nulle value
So far, we've obtained a data frame (tab1) describing the number of visits and the average tiket of an given customer.
Looking again at this data frame
 nb_visit<-tab1
head(nb_visit)
  ## # A tibble: 6 x 3
 ## D.PersonID nb_visits avg_ticketU
## <\fct> <int> <id>dbl>
## 1 -1 1 21.3
## 2 10000 1 19.2
  ## 3 10001
## 4 10002
                                            25.0
                                            22.5
```

```
colnames(df1)
```

(df1%%group\_by(P.Name)%>%summarise(P.NetPrice=unique(P.NetPrice),ProductGroupID=mode(ProductGroupID)))[c(1:3),1:3]

```
## # A tibble: 3 x 3
## P.Name P.NetPrice ProductGroupID
## <fra>fctb</r>
## 1 ABATILLES PLATES</r>
## 1 ABATILLES PLATES</ri>
## 2 ABATILLES RED</ri>
## 3 AVECESAR</ri>
12.5 numeric
```

What we're going to do now is to create a new data Set by using 'group\_by' function to create only one row for each pairH.ID+PersonID. We will be selecting by 'summarise' function informations which seem relevant for futur analysis

```
## # A tibble: 6 x 9
## # Groups: D.OrderHeaderID, H.ID [3]
## # Groups: D.OrderHeaderID H.ID D.PersonID DeviceID H.CreationDatetime
## D.OrderHeaderID H.ID D.PersonID DeviceID H.CreationDatetime
## cint> cint>
```

Merging 2 data frames (tab1/nb\_visit & tab4), we will be applying a left join function to conserve all rows in (tab4). This join will be based on PersonID column, so for returning customers, values which are represented by (tab1) can be duplicated

```
tab4<- merge(x=tab4,y=nb_visit,by='D.PersonID',all.x = TRUE )# if the 1st visit , nb_visit= 1 ans so on...
tab4<-arrange(tab4,desc(H.ID))
head(tab4,2)
```

```
## D.PersonID D.OrderHeaderID H.ID DeviceID H.CreationDatetime
## 1 43440 4593 4593 20141 2017-08-30 19:50:26.333
## 2 43436 4502 4502 3 2017-08-30 19:34:25.793
## H.H.LastEditionDatetime D.WorkspaceLocation user_visit H.NbDiners
## 1 2017-08-30 20:38:25.343 0 0 2
## 2 2017-08-30 20:08:50.687 1 0 4
## nb_visits avg_ticketU
## 1 1 19.76
## 2 1 17.00
```

```
filter(tab4,D.PersonID==219)
```

```
## D.PersonID D.OrderHeaderID H.ID DeviceID H.CreationDatetime
## 1 219 158 158 119 2016-05-04 121:39:27.253
## 2 219 137 137 110 2016-04-20 17:44:05.440
## 3 219 135 135 304 2016-04-20 11:10:30.867
## H.H.LastEditionDatetime D.MorkspaceLocation user_visit H.NbDiners
## 1 2016-05-04 12:39:27.253 NULL 1 1
## 2 2016-04-20 17:44:05.440 NULL 1 1
## 2 2016-04-20 11:03.867 NULL 1 1
## 3 3016-04-20 11:03.867 NULL 1 1
## 1 3 3 20
## 3 3 20
```

```
dim(tab4)
```

```
## [1] 9940 11
```

### Working with date&time data

```
#Library(Lubridate)
tab4$Date<-date(tab4$H.CreationDatetime)
tail(tab4,3)</pre>
```

#### Calculating purchasing frequency for each customer

```
tab5<-tab4%>%group_by(D.PersonID)%>%summarise(as.numeric(max(Date)-min(Date))/as.numeric(unique(nb_visits)))# (max date _min date)/nb_visite
names(tab5)<-c('D.PersonID','pch_freq')
head(tab5,2)
```

```
## # A tibble: 2 x 2
## D.PersonID pch_freq
## cfct> cdbl>
## 1 -1 0.
## 2 10000 0.
```

### filter(tab5,D.PersonID==136)

```
## # A tibble: 1 x 2
## D.PersonID pch_freq
## <fct> <dbl> 

## 136
19.8
```

#### Merging this variable describing time dimension to our data set

```
tab4.-merge(x=tab4,y=tab5,by='D.PersonID',all.x =T)
tab4.-arrange(tab4,desc(H.CreationDatetime))
```

## Checking the dimension of the data set

```
dim(tab4)
## [1] 9940 13
```

# Distribution of variable 'WorkspaceLocation'

```
table(tab4$D.WorkspaceLocation)
```

```
## ## 0 1 2 3 NULL
## 187 64 158 60 9471
```

# filter(tab4,D.PersonID==219)

```
## D.PersonID D.OrderHeaderID H.ID DeviceID H.CreationDatetime
## 1 219 158 158 110 2016-05-04 12:39:27.253
## 2 219 137 137 110 2016-04-20 11:10:30.667
## 3 219 135 135 304 2016-04-20 11:10:30.667
## H.H.LastEditionDatetime D.WorkspaceLocation user_visit H.NbDiners
## 1 2016-05-04 12:39:27.253 NULL 1 1
## 2 2016-04-20 17:44:05.440 NULL 1 1
## 3 2016-04-20 17:11:03:30.867 NULL 1 1
## 3 2016-04-20 11:10:30.867 NULL 1 1
## buyisits avg_ticketU Date pch_freq
## 1 3 20 2016-04-20 4.666667
## 3 3 20 2016-04-20 4.666667
```

# dim(tab4)

```
## [1] 9940 13
```

```
#write.csv(tab4,file="seen_data.csv",row.names = FALSE)
```

## Take a look at these orders

filter(tab4,D.OrderHeaderID==3560| D.OrderHeaderID==3561|D.OrderHeaderID==3562|D.OrderHeaderID==3563|D.OrderHeaderID==3566|
D.OrderHeaderID==3567|D.OrderHeaderID==3557|
D.OrderHeaderID==3558|D.OrderHeaderID==4475)[c(1:5),1:6]

```
## D.PersonID D.OrderHeaderID H.ID DeviceID H.CreationDatetime
## 1 43370 4475 4475 5 2017-08-29 11:36:17.050
## 2 43371 4475 4475 5 2017-08-29 11:36:17.050
## 3 43372 4475 4475 5 2017-08-29 11:36:17.050
## 4 43333 4475 4475 5 2017-08-29 11:36:17.050
## 5 23 3567 3567 4 2017-08-29 11:36:17.050
## H.H.LastEditionDatetime
## 1 2017-08-29 12:22:27.640
## 2 2017-08-29 12:22:27.640
## 3 2017-08-29 12:22:27.640
## 3 2017-08-29 12:22:27.640
## 3 2017-08-29 12:22:27.640
## 3 2017-08-29 12:22:27.640
## 3 2017-08-29 12:22:27.640
## 5 2017-07-04 10:52:07.160
```

## Check again our data sets

```
print(table(re_cust$nb_visits))
```

#### 2) EXTRACTING RELEVANT EVENT INFORMATIONS

The goal of this task is to get data describing actions realized by the User for each Order.

In order to make a link between Event, Order and User, we have utilized 3 tables.

The SQL code to get this data set is as following:

select distinct(TimeStamp), E.ID,E.UserID,D.PersonID as PersonID, E.DeviceID, D.OrderHeaderID as OrderHeaderID, E.TimeStamp, H.DeviceID, H.ID, H.CreationDatetime, H.LastEditionDatetime, E. Parameter from Event E left join dbo.OrderDetail D on E. UserID=D.PersonID left join dbo.OrderHeader H on H.DeviceID=E.DeviceID and D.OrderHeaderID=H.ID where H.DeviceID is not null and H.ID is not null and cast(E.Timestamp as date)—cast(H.CreationDatetime as date) # our assumption was when theses 2 dates are the same, we can link the Event to the OrderHeaderID order by E.TimeStamp, E.UserID

```
event_df<- read.csv("C:/Users/Pham Antoine/Desktop/extractSQL_event_ID1.csv",sep=';',header = TRUE)
```

```
tail(event_df,3)
```

```
## 1319291 2016-10-03 17:17:01.727 40591 10403 10403 11
## 319292 2016-10-03 17:17:01.727 40599 10404 10404 11
## 319293 2016-10-03 17:16:36.137 40599 10403 10403 11
## 319293 2016-10-03 17:16:36.137 40599 10403 10403 11
## OrderHeaderID TimeStamp DeviceID.1 ID.1
## 319291 1204 2016-10-03 17:16:36.137 11 1204
## 319292 1204 2016-10-03 17:16:36.137 11 1204
## 319293 1204 2016-10-03 17:16:36.137 11 1204
## 319291 2016-10-03 17:23:11.443 2016-10-03 17:23:11.443 MENU 0
## 319291 2016-10-03 17:23:11.443 2016-10-03 17:23:11.443 MENU 0
## 319292 2016-10-03 17:23:11.443 2016-10-03 17:23:11.443 MENU FLAT 1
```

```
dim(event_df)# before importing the data set having Type (318475 7)
```

```
## [1] 319293 13
```

Check out the output above a given customer

```
filter(event_df,PersonID==23)[c(1:5),1:6]
```

```
## 1 2017-07-04 13:25:11.400 357889 23 23 9 3566

## 2 2017-07-04 13:25:11.400 357889 23 23 9 3566

## 2 2017-07-04 13:125:11.393 357888 23 23 9 3566

## 3 2017-07-04 13:13:44.727 357887 23 23 9 3566

## 4 2017-07-04 13:13:11.473 357980 23 23 4 3567

## 5 2017-07-04 13:11:146.553 357886 23 23 9 3566
```

```
filter(tab4,D.PersonID==23)
```

```
## D.PersonID D.OrderHeaderID H.ID DeviceID H.CreationDatetime
## 1 23 3567 3567 4 2017-07-04 10:37:08.580
## 2 23 3563 3563 15954 2017-07-04 10:22:30.953
## 3 23 3563 3563 15954 2017-07-03 18:58:33.417
## 4 23 3562 3562 2 2017-07-03 18:42:29.333
## 5 23 3563 3563 15 12 1017-07-03 18:42:29.333
## 6 23 3563 3566 5 2017-07-03 18:29:20.61.23
## 6 23 3569 3560 5 2017-07-03 18:29:20.017
## 7 23 3559 3559 7 2017-07-03 18:29:20.017
## 8 23 3559 3559 7 2017-07-03 18:29:20.017
## 9 23 3559 3558 9 2017-07-03 17:42:23.323
## 1 H.H.LastEditionDatetime D.Morkspacetocation user_visit H.NbDiners
## 1 2017-07-04 10:52:07.160 NULL 1 2
## 2 2017-07-03 18:52:29:333 NULL 1 1
## 4 2017-07-03 18:52:29:333 NULL 1 1
## 5 2017-07-03 18:22:29:77 NULL 1 1
## 6 2017-07-03 18:52:29:77 NULL 1 1
## 6 2017-07-03 18:12:31.680 NULL 1 1
## 7 7 2017-07-03 18:12:31.680 NULL 1 1
## 9 9 42.07778 2017-07-03 0.1111111
## 9 9 42.07778 2017-07-03 0.1111111
## 4 9 9 42.07778 2017-07-03 0.1111111
## 5 9 42.07778 2017-07-03 0.1111111
## 7 9 42.07778 2017-07-03 0.1111111
## 8 9 9 42.07778 2017-07-03 0.1111111
## 8 9 9 42.07778 2017-07-03 0.1111111
## 8 8 9 42.07778 2017-07-03 0.1111111
## 9 9 9 42.07778 2017-07-03 0.1111111
## 9 9 9 42.07778 2017-07-03 0.1111111
## 9 9 9 42.07778 2017-07-03 0.1111111
## 9 9 42.07778 2017-07-03 0.1111111
```

Check out the output

```
str(event_df)
```

#### Converting numeric variables to factor variables

```
to_facvars<-c('UserID','PersonID','DeviceID','OrderHeaderID','DeviceID.1','ID.1')
event_df<-to.factors(event_df,to_facvars)
```

#### Checking Na values

```
sapply(event_df,function(x) sum ( is.na(x)))
```

```
## I..TimeStamp ID UserID
## PersonID DeviceID OrderHeaderID
## 0 0 0 0
## TimeStamp DeviceID.1 ID.1
## 0 0 0 0 0
## TreationDatetime LastEditionDatetime Parameter
## 0 0 0 0 0
## Type
```

#### colnames(event\_df)

```
## [1] "I..TimeStamp" "ID" "UserID"

## [4] "PersonID" "DeviceID" "OrderHeaderID"

## [7] "TimeStamp" "DeviceID.1" "ID.1"

## [13] "Type" "LastEditionDatetime" "Parameter"

## [13] "Type"
```

#### Dropping duplicated columns

 $event\_df <- \ subset(event\_df, select-mames(event\_df) % in % c ('PersonID', 'DeviceID', 'OrderHeaderID', 'TimeStamp', 'CreationDatetime', 'LastEditionDatetime', 'Parameter', 'Type')) \\ colnames(event\_df)$ 

```
## [1] "PersonID" "DeviceID" "OrderHeaderID"

## [4] "TimeStamp" "CreationDatetime" "LastEditionDatetime"

## [7] "Parameter" "Type"
```

#### Renaming columns for having the same names as ones in the 1st data set

 $names(event\_df)<-c('D.PersonID', 'H.DeviceID', 'D.OrderHeaderID', 'E.TimeStamp', 'H.CreationDatetime', 'H.LastEditionDatetime', 'E.Parameter', 'Type') \# Type is a new variable so we don't need \#changing variable names$ 

```
tail(event_df,2)
```

```
## D.PersonID H.DeviceID D.OrderHeaderID E.TimeStamp
## 319292 10404 11 1204 2016-10-03 17:16:56.147
## 319293 10403 11 1204 2016-10-03 17:16:36.137
## H.CreationDatetime H.LastEditionDatetime E.Parameter Type
## 319292 2016-10-03 17:23:11.443 2016-10-03 17:23:11.443 HAMBOURGEDIS 0
## 319293 2016-10-03 17:23:11.443 2016-10-03 17:23:11.443 MENU PLAT 1
```

# Now, computing for each pair : Order/User, the duration between Max&Min of variable 'TimeStamp'

## tail(tab6,2)

```
dim(tab6)
```

```
## [1] 6733 6
```

!!!!6733 rows : it's good since we haved obtained the same number of rows when applying function pivot\_table in Python to group by Order/Person ID all actions ( Parameter): e.g. order1 person2 youtube=3,xmax=2.....

## Checking with the PersonID 10407

## ATTENTION : make sure visit\_duration is mesured by minutes instead of hour!!!!!!!!!!

```
id10407=filter(event_df,D.PersonID==10407)
```

As we can see below, the Time difference of ID10407 is 1.06 hours and not minutes, that's why we have used :difftime(max(as.POSIXct(E.TimeStamp)),min(as.POSIXct(E.TimeStamp)),units='min')

```
max(as.POSIXlt(id10407$E.TimeStamp))-min(as.POSIXlt(id10407$E.TimeStamp))
## Time difference of 1.062549 hours
```

```
max(as.POSIXct(id10407$E.TimeStamp))-min(as.POSIXct(id10407$E.TimeStamp))
```

```
## Time difference of 1.062549 hours
 \label{limit} {\tt difftime(max(as.POSIXct(id10407\$E.TimeStamp)),min(as.POSIXct(id10407\$E.TimeStamp)),units='min')} \\
 ## Time difference of 63 75295 mins
Getting the event duration for this User
  id10406=filter(event_df,D.PersonID==10406)
id10406[c(1:5),1:8]
 D.PersonID H.DeviceID D.OrderHeaderID
                                                                                   Tetris
  ## 4 2016-10-03 18:13:57.800 2016-10-03 18:13:57.800 Tetris ## 5 2016-10-03 18:13:57.800 Catalog
 max(as.POSIXlt(id10406$E.TimeStamp))-min(as.POSIXlt(id10406$E.TimeStamp))
 ## Time difference of 1.058362 hours
checking it with the new data frame
  max(as.POSIX1t(filter(event_df,D.PersonID==23&D.OrderHeaderID==3559)$E.TimeStamp))-min(as.POSIXlt(filter(event_df,D.PersonID==23&D.OrderHeaderID==3559)$E.TimeStamp))
 ## Time difference of 2.413027 hours
  subset(tab6,D.PersonID==23&D.OrderHeaderID==3559,select = c('visit_duration'))
 ## # A tibble: 1 x 1
      visit_duration
<time>
 ## 1 144.781600002448
Thatlooks good!!!!
Take a look at a particular case
 filter(event_df,D.PersonID==539&D.OrderHeaderID==2037)
 ## D.PersonID H.DeviceID D.OrderHeaderID E.TimeStamp
## 1 539 18 2037 2017-01-31 14:35:53.017
## 2 539 18 2037 2017-01-31 14:35:53.007
## 3 539 18 2037 2017-01-31 14:35:53.007
## 4 539 18 2037 2017-01-31 14:35:51.460
## 4 539 18 2037 2017-01-31 14:35:51.460
## 5 539 18 2037 2017-01-31 14:35:51.460
## H.CreationDatetime H.LastEditionDatetime E.Parameter Type
## 1 2017-01-31 13:35:59.137 2017-01-31 13:35:59.137
## 2 2017-01-31 13:35:59.137 2017-01-31 13:35:59.137
## 2 2017-01-31 13:35:59.137 2017-01-31 13:35:59.137
## 3 2017-01-31 13:35:59.137 2017-01-31 13:35:59.137
## 4 2017-01-31 13:35:59.137 2017-01-31 13:35:59.137
## 4 2017-01-31 13:35:59.137 2017-01-31 13:35:59.137
 ## 4 2017-01-31 13:35:59.137 2017-01-31 13:35:59.137 APERITIFS
## 5 2017-01-31 13:35:59.137 2017-01-31 13:35:59.137 Login
 filter(tab6,D.PersonID==539)
 There are more D.OrderHeaderID in the set (tab4) than in the set (tab6) since no information recorded in the table Event for somme OrderHeaderID (for example, if Device N°> 100 = no Event recorded or Date < 21/12 \Rightarrow no Event recorded)
We can also add the 'visit_duration' from tab6 to tab4; a NA's value will be given to rows in tab4 having no value in tab6
 User=merge(x=tab4, y=tab6, by= c('D.PersonID', 'D.OrderHeaderID'), all.x = T) \dim(User)
 ## [1] 9940 17
Check out 'User' data set
 library(funModeling)
 ## Warning: package 'funModeling' was built under R version 3.4.4
 ## Loading required package: Hmisc
 ## Warning: package 'Hmisc' was built under R version 3.4.4
 ## Loading required package: lattice
 ## Loading required package: survival
 ## Loading required package: Formula
 ## Loading required package: ggplot2
  ## Attaching package: 'Hmisc'
  ## The following objects are masked from 'package:dplyr':
  ## The following objects are masked from 'package:base':
  ## format.pval, units
  ## funModeling v.1.6.7 :)
## Examples and tutorials at livebook.datascienceheroes.com
  df_status(User)
```

```
        variable q_zeros p_zeros q_na
        p_na q_inf p_inf

        D.PersonID
        0
        0.00
        0
        0.00
        0
        0

        D.OrderHeaderID
        0
        0.00
        0
        0
        0
        0

        H.ID
        0
        0.00
        0
        0.00
        0
        0
        0

## 1 1 ## 2 2 ## 3 3 ## 4 4 ## 5 5 ## 6 6 ## 7 1 1 1 1 1 1 2 ## 13
                                                                                                                                                                                                                               type
factor
                                                                                                                                                                                                                             integer
integer
factor
factor
factor
factor
numeric
integer
                                                                                                                                                         0 0.00
0 0.00
0 0.00
0 0.00
0 0.00
0 0.00
                   H.ID
DeviceID
H.CreationDatetime.x
H.H.LastEditionDatetime
D.WorkspaceLocation
                                                                                                                              0.00
0.00
0.00
1.88
92.71
0.10
                                                                                                         9215
10
                                                             user_visit
H.NbDiners
                                                               nb_visits
                                                                                                                                0.00
                                                                                                                                                                   0.00
                                                                                                                                                                                                                             integer
                                                         avg_ticketU
                                                                                                                                                                                                                             numeric
Date
                                                                                                                             0.00 0 0.00
99.54 0 0.00
0.00 3207 32.26
0.00 3207 32.26
                                                                            Date
                                                                                                         9894
                                                                  pch freq
                                                                                                                                                                                                                             numeric
                                                                                                                                                                                                                              factor
factor
factor
 ## 14
## 15
## 16
## 1
## 2
## 3
## 4
5
## 6
## 7
## 8
## 10
## 11
## 12
## 13
## 14
## 16
## 16
## 17
                                                             H.DeviceID
                            H.CreationDatetime.v
                       H.LastEditionDatetime
                                                                                                                                0.00 3207 32.26
0.02 3207 32.26
                                               visit_duration
                                                                                                                                                                                                                   0 difftime
                  unique
9541
                         9541
4334
4334
334
4334
4334
                               5
2
12
                            650
504
8
                         2753
2753
6673
```

subset(User,D.PersonID==539,select=c("D.OrderHeaderID","D.PersonID" ,"user\_visit","nb\_visits", "H.NbDiners","visit\_duration"
))

```
##
## 7752
## 7753
## 7754
## 7755
## 7756
                           D.OrderHeaderID D.PersonID user_visit nb_visits H.NbDiners
                                                                                                                   539
                                                                           40
912
                                                                                                                    539
                                                                                                                                                                                                      13
13
                                                                                                                    539
                                                                           913
                                                                                                                    539
                                                                                                                                                                                                      13
13
13
13
13
13
13
13
                                                                           914
                                                                                                                    539
## 7757
## 7758
## 7759
## 7760
## 7761
## 7762
## 7763
## 7764
##
                                                                       982
1080
                                                                                                                   539
539
539
539
539
539
539
                                                                       1081
1082
1207
1720
2036
2037
                           Visit_duration
NA mins
 ## 7753
## 7754
## 7755
## 7756
## 7757
## 7/57
## 7758
## 7759
## 7760
## 7761
## 7762
## 7763
## 7764
```

 $subset(event\_df, D. PersonID == 238D. Order Header ID == 3559, select = c('D. PersonID', 'D. Order Header ID', 'E. TimeStamp', 'E. Parameter', 'Type'))[c(1:5), 1:5]$ 

Look at returning customers

```
filter(User, nb_visits!=1)[c(1:10),1:7]
```

```
D.PersonID D.OrderHeaderID H.ID DeviceID
                                                                                                                    H.CreationDatetime.>
                                                                                                        EID H.CreationDatetime.x
5 2016-09-22 17:00:08.797
5 2016-09-22 18:29:33.890
9 2016-09-22 18:27:40.810
9 2016-09-22 19:02:50.263
9 2016-09-22 19:02:50.263
9 2016-09-22 19:02:50.263
                                                                  derID H.ID
1106 1106
1110 1110
1107 1107
1112 1112
1107 1107
1112 1112
                                                                   1114 1114
                                                                                                           3 2016-09-22 20:09:00.447
3 2016-09-22 20:37:15.167
                                                                   1115 1115
                                                                   1118 1118
                                                                                                        11 2016-09-23 10:47:24.137
                                                                   1119 1119
                                                                                                         11 2016-09-23 11:33:02.603
              H.H.LastEditionDatetime D.WorkspaceLocation
                                                                                                           NULL
NULL
 ## 2 2016-09-22 18:27:43.890

## 3 2016-09-22 19:27:44

## 4 2016-09-22 19:02:50.263

## 5 2016-09-22 19:02:50.863

## 7 2016-09-22 19:02:50.863

## 7 2016-09-22 20:09:00.447

## 8 2016-09-22 20:37:15.167

## 9 2016-09-23 10:47:24.137

## 10 2016-09-23 11:33:02.603
                                                                                                           NULL
NULL
```

filter(User, D. PersonID==38331)

```
## D.PersonID D.OrderHeaderID H.ID DeviceID H.CreationDatetime.x
## 1 38331 3609 3609 2 2017-07-07 11:34:11.137
## 2 38331 31 3619 3609 1 2017-07-07 11:34:11.137
## H.H.LstEditionDatetime D. NorkspaceLocation user_wisit H.NbDiners
## H.H.LstEditionDatetime D. NorkspaceLocation user_wisit H.NbDiners
## 1 2017-07-07 12:40:24.770 NULL 1 2
## 1 2017-07-07 16:53:15.703 NULL 1 2
## nb_visits avg_ticketU Date pch_freq H.DeviceID
## 1 2 2 8.55 2017-07-07 0 0 2
## 2 2 2 8.55 2017-07-07 0 (NA)
## H.CreationDatetime.y H.LastEditionDatetime visit_duration
## 1 2017-07-07 11:34:11.137 2017-07-07 12:40:24.770 31.6169 mins
## 2 (NA) NA mins
```

# colnames(User) [1] "D.PersonID" "D.OrderHeaderID" [3] "H.ID" [5] "H.CreationDatetime.x" [7] "D.WorkspaceLocation" [9] "H.NbDiners" "DeviceID" "H.H.LastEditionDatetime" "user\_visit" "nb\_visits" "" [1] "avg\_ticketU" ## [11] "pch\_freq" ## [15] "H.CreationDatetime.y" ## [17] "visit\_duration" "Date" "H.DeviceID" "H.LastEditionDatetime" Drop duplicate columns "names(User)<-c("D.PersonID","D.OrderHeaderID","H.ID","DeviceID","H.CreationDatetime","H.LastEditionDatetime","D.WorkspaceLocation", "user\_visit","H.NbDiners","nb\_visits","avg\_ticketU","Date","pch\_freq","visit\_duration") colnames(User) ## [1] "D.PersonID" "D.OrderHeaderID" ## [3] "H.ID" "DeviceID" ## [5] "H.CecationDatetime" "H.LastEditionDatetime" ## [7] "D.WorkspaceLocation" "user\_visit" ## [9] "H.NbDiners" "nb\_visits" ## [11] "ayg\_ticketU" "Date" ## [13] "pch\_freq" "visit\_duration" filter(tab6,D.PersonID==23) ## # A Tibble: 8 x 6 ## # Groups: D.OrderHeaderID, D.PersonID [8] ## D.OrderHeaderID D.PersonID H.DeviceID H.CreationDateti~ H.LastEditionDa## Cfct (fct) (fct) (fct) (fct) (fct) (fct) (fct) ## 15557 23 4 2017-07-03 17:42- 2017-07-03 18:3## 2 3558 23 9 2017-07-03 17:42- 2017-07-03 18:3## 3 3559 23 7 2017-07-03 17:46- 2017-07-03 18:5## 3 3560 23 5 2017-07-03 18:20- 2017-07-03 18:2## 5 3561 23 11 2017-07-03 18:20- 2017-07-03 18:4## 5 3562 23 9 2017-07-04 12:2- 2017-07-04 11:4## 8 3567 23 9 2017-07-04 10:25- 2017-07-04 11:5## 8 3567 23 9 2017-07-04 10:37- 2017-07-04 11:5## 8 3567 24 2017-07-04 10:5cfct> fct> fct> fct> fct2017-07-03 17:14~ 2017-07-03 18:32017-07-03 17:22~ 2017-07-03 18:12017-07-03 17:46~ 2017-07-03 18:52017-07-03 18:07~ 2017-07-03 18:52017-07-03 18:20~ 2017-07-03 18:42017-07-03 18:40~ 2017-07-03 18:42017-07-03 18:40~ 2017-07-03 18:40 ## # ... with 1 more variable: visit\_duration <time> How many are there mising values on each variable? sapply(User, function(x) sum ( is.na(x))) H.CreationDatetime H.LastEditionDatetime DeviceID user\_visit D.WorkspaceLocation H.NbDiners avg\_ticketU nb\_visits Date ## pch\_freq visit\_duration filter(tab4,D.OrderHeaderID==1) ## D.PersonID D.OrderHeaderID H.ID DeviceID H.CreationDatetime ## 1 136 1 1 162016-02-23 12:08:06.560 ## 2 178 1 1 162016-02-23 12:08:06.560 ## 3 220 1 1 162016-02-23 12:08:06.560 ## 4 221 1 1 162016-02-23 12:08:06.560 ## 5 222 1 1 1 162016-02-23 12:08:06.560 ## 5 LANDER STANDER STANDE D.PersonID D.OrderHeaderID H.ID DeviceID H.CreationDatetime 1 136 1 1 1 16 2016-02-23 12:08:06.560 2 178 1 1 16 2016-02-23 12:08:06.560 3 220 1 1 1 16 2016-02-23 12:08:06.560 4 221 1 1 16 2016-02-23 12:08:06.560 5 222 1 1 1 16 2016-02-23 12:08:06.560 ## 1 2016-02-23 20:05:44.963 NULL ## 2 2016-02-23 20:05:44.963 NULL ## 3 2016-02-23 20:05:44.963 ## 4 2016-02-23 20:05:44.963 NULL NULL ## 4 2016-02-23 20:05:44.963 ## 5 2016-02-23 20:05:44.963 ## nb\_visits avg\_ticketU Date ## 1 10 41.25 2016-02-23 ## 2 1 17.50 2016-02-23 ## 3 1 7.50 2016-02-23 ## 5 1 36.00 2016-02-23 NULL 3) RESHAPING DATA AND GETTING LABELS FOR ALGORITHMS For training our predictive models, we need to feed labels (outcomes) corresponding to each re These labels are simply items bought by each customer ( PersonID) at each transaction (OredrHeaderID) unique(df1\$D.WorkingOrder) ## [1] 7 3 4 1 5 2 0 table(as.factor(df1\$D.WorkingOrder)) 0 1 2 3 4 5 7 99 5426 416 26043 3603 448 3281 Subseting columns allowing to prepare an outcomes ( labels) matrix tab7<-subset(df1,select = c('H.ID','D.PersonID','P.Name','D.Quantity','P.NetPrice','D.NegociatedNetPrice')) tail(tab7,5)</pre> ## H.ID D.PersonID P.Name I ## 48335 4502 43439 PLANTAMAX ## 48336 4502 43439 PATATEDUCE ## 48338 630 43440 MAXPARTOUT ## 48339 4503 43440 PATATEDUCE ## 48336 4503 43440 PATATEDUCE ## 48336 1 13.00 ## 48336 0.00 ## 48338 9.88 ## 48339 0.00 P.Name D.Quantity P.NetPrice ## 40340 9.88

The function 'dcast' will be utilized to group records by OrderHeaderID & PersonID. It will also create columns each of which representes an Item

Using 'reshape2' package to get an outcome matrix

dim(tab7)
## [1] 39316 6

outcomes<-dcast(tab7,H.ID+D.PersonID-P.Name, value.var = 'D.Quantity',fun.aggregate=sum)
# It's very important to add fun.aggregate.fun =sum to count the quantity of sold items and not only the number of item occurence
head(outcomes,3)

```
H.ID D.PersonID ABATILLES PLATES ABATILLES RED AVECESAR BADOIT 33cl
## 1 1
## 2 1
## 3 1
                  178
220
## 2
## 3
## 1
## 2
## 3
## 1
## 1
     CAFEGOURMANDMENU CAPPUCCINO CHAMPAGNE BOUTEILLE CHAMPAGNE COUPE CHOCOLAT
     COCA COCA ZERO Cocktail Saint Valentin alcoolisî
## 3
##
## 1
## 2
     Cocktail Saint Valentin sans alcool COMPOTEE CERISE NOIRE Crāme au bleu
     CREME POIVRE VERT CREMEBRULEE CROQUANT DECA DESPERADOS Dessert du jour
     Domaine La Colombette Rosî DOUBLE EXPRESSO DUOSALADE EVIAN EXPRESSO
     FRAICHEUR FUMAX GATEAUCAROTTE GET GIN GRIMBERGEN GROSSEFRITE
             0 0 0 0 0 0
0 0 1 0 0 0
0 0 0 0 0 0
## 1
## 2
## 3
##
## 1
## 2
     HAMBOURGEOIS DU MOMENT HAMBOURGEOIS DU MOMENT MENU HAMPE HOEGGARDEN
     INFUSION JUS FRUIT MAISON KEKETTE EXTRA KEKETTE RED KIR LATTE MACCHIATTO
     MAXCOCOTTE MAXCOCOTTE MENU MAXHALEINE MAXHALEINE MENU MAXIFLETTE
 ##
## 1
## 2
## 3
## 1
     MAXIFLETTE MENU MAXINUS MAXINUS MENU MAXNAUDOU MAXNAUDOU MENU MAXPARTOUT
     MAXPARTOUT MENU MAXPOUSSIN MAXYONNAISE MENU HAMBOURGEOIS MENU PLAT
     PAPOLLE BLANC MOEL PAPOLLE BLANC SEC PAPOLLE ROSE PAPOLLE ROUGE PASTIS
## 2
## 3
## 1
## 2
## 3
## 1
## 2
## 3
## 3
     PATATEDOUCE PELFORTH PESTO PICHET PUNCH PICHET SANGRIA PINEAU
     RED BULL RHUM RHUM ARRANGE RICARD SALADEASIAT SANGRIA SAUCE BARBECUE
## 2
## 3
##
     Sauce ForestiÃ"re SAUCE POIVRE SAUMON SCHWEPPES SIROP SOUPEFRUIT TAPAS
## 1
## 2
     TARTARE TEQUILA THE THE GLACE TOURISTE Verre de Boisson Rouge
     VERRE PAPOLLE BLANC SEC VERRE PAPOLLE ROSE VERRE PAPOLLE ROUGE
     Verre RosÃ0 la Colombette VODKA WHISKY XAMAX XAMAX MENU
## 1
## 2
## 3
```

NOTE: D.WorkingOrder variable has 7 possible values

```
unique(dfi$0.WorkingOrder)
## [1] 7 3 4 1 5 2 0
```

IMPORTANT: The function doast applied here doesn't retain these values, it calculates the occurence frequency of each item for each pair H.ID/PersonID Taking an example on the table 'outcomes':

```
subset(outcomes,D.PersonID ==271,select=c('H.ID','D.PersonID','MENJ HAMBOURGEOIS'))

## H.ID D.PersonID MENJ HAMBOURGEOIS
## 20 8 271 8
```

dfi%%filter(D.PersonID==271 & P.Name=='MENU HAMBOURGEOIS')%>%select('H.ID','D.PersonID','P.Name','P.WorkingOrder','D.WorkingOrder','P.NetPrice','D.NegociatedNetPrice','D.Quantity','P.WorkingOrder')

```
## 1 N.ID D.PersonID P.Name P.WorkingOrder D.WorkingOrder ## 1 8 271 MENU HAMBOURGEOIS 0 7 ## 2 8 271 MENU HAMBOURGEOIS 0 7 ## 3 8 271 MENU HAMBOURGEOIS 0 7 ## 4 8 271 MENU HAMBOURGEOIS 0 7 ## 4 8 271 MENU HAMBOURGEOIS 0 7 ## 5 8 16 16 16 16 1 ## 5 16 16 16 1 ## 5 16 16 16 1
```

We've observed that 8 Menu Hambourgeois' in the table 'outcomes' corresponds to the total of times 'MENU HAMBOURGEOIS' has occured on the table df1

```
head(User[ order(tab4$H.ID), ],7)
```

```
head(outcomes,5)[c(1:5),1:5]
```

Verifying if 2 tables 'Users' & 'outcomes' have the same number of rows It looks correct!

```
print(dim(User))

## [1] 9940 14

print(dim(outcomes))

## [1] 9940 127
```

It looks good

Converting numerics labels so that they become factor variables \*\*\*Not do this now, we need this variable retained numeric to do somme statistics outcomes<-. to.factors(outcomes,c/colnames(outcomesf,c/1,3:127)]))) str(outcomes)

Taking again the example with 'MENU HAMBOURGEOIS'

```
## ## 0 1 2 3 4 5 8 ## 8388 1487 57 4 1 2 1
```

filter(outcomes, `MENU HAMBOURGEOIS`==5)[c(1:2),1:5]

```
## H.ID D.PersonID ABATILLES PLATES ABATILLES RED AVECESAR
## 1 8 274 0 0 0
## 2 4175 42550 0 0 0
```

table(outcomes\$'Verre de Bordeaux Rouge Agape')

```
## ## 0 1 2
## 9928 11 1
```

#8/9880

Sales volume for each Item

```
solditems=sapply(outcomes[,3:127],function(x)sum(x))
```

head(solditems,5)

```
## ABATILLES PLATES ABATILLES RED AVECESAR BADOIT 33cl
## 74 114 196 69
## BAILEYS
## 35
```

4) USING FREQUENT ITEMSET BASED ASSOCIATION RULES ALGORITHM (ARules package)

```
#Library(arules)
fact <- data.frame(lapply(outcomes[,3:127],as.factor))# to ignore H.ID & PersonID
```

```
head(fact,3)[c(1:2),1:5]

## ABATILLES.PLATES ABATILLES.RED AVECESAR BADOIT.33c1 BAILEYS
```

```
## 2 0 0 0 0 0 0

dim(fact)
```

```
## [1] 9940 125
```

```
colnames(fact)
```

```
## [1] "ABATILLES.RED"
## [2] "ABATILLES.RED"
## [3] "ABACTILES.RED"
## [4] "BADOIT.33c1"
## [5] "BATLEYS"
## [6] "BERE.SANS.GLUTEN"
## [7] "BOISSON.ROUPE"
## [19] "CAFEGOUMANDE"
## [11] "CAPEGOUMANDENU"
## [11] "CAPEGOURANDENU"
## [11] "CAPPUCCINO"
## [13] "CHAMPAGNE.BOUTETLEE"
## [13] "CHAMPAGNE.BOUTETLEE"
## [13] "COLA"
## [16] "COCA.ZERO"
## [16] "COCA.ZERO"
## [16] "COCA.ZERO"
## [18] "COCKTAIL.SAINT.VAIENTIN.SAIN IN INTERPRETATION IN 
                                                                                                                                                     [12] "CHAMPAGNE LOUIF"
[13] "CHAMPAGNE LOUF"
[14] "CHOCOLAT"
[15] "COCK
[16] "COCA.ZERO"
[17] "Cocktail.Saint.Valentin.alcoolisā."
[18] "Cocktail.Saint.Valentin.sans.alcool"
[19] "COMPOTEE.CERTSE.NOIRE"
[20] "CCA.me.au.bleu"
[21] "CREME.POIVME.VERT"
[22] "CERBERULEE"
[23] "CAGOUANT"
[24] "DECA"
[27] "CDBAGNIO"
[27] "DESPERADOS"
[28] "DESPERADOS"
[28] "DOUBLE.EXPRESSO"
[29] "DOUSALADE"
[29] "DOUSALADE"
[39] "EVIAN"
[31] "EXPRESSO"
[32] "FARICHEUR"
[33] "FUMAX"
[31] "EXPRESSO"
[32] "FARICHEUR"
[33] "GET"
[34] "GATRAUCAROTTE"
[35] "GET"
[36] "GIN"
[37] "GIMBERGEN"
[38] "GROSSFERITE"
[39] "HAMBOURGEOIS.DU.MOMENT.MENU"
[44] "LILLET"
[45] "KERETTE.ARGNI"
[46] "KEKETTE.RED"
[47] "NIR"
[48] "LAITTE.MACCHIATTO"
[48] "LAITTE.MACCHIATTO"
[48] "LAITTE.MACCHIATTO"
[48] "LAITTE.MACCHIATTO"
[48] "LAITTE.MACCHIATTO"
[48] "LAITTE.MACCHIATTO"
[48] "SESO "MAXCHAMPETRE.MENU"
[55] "MAXCHAMPETRE.MENU"
[55] "MAXCHAMPETRE.MENU"
[56] "MAXTINIS.NENU"
[57] "MAXTINIS.NENU"
[58] "MAXHALEINE.MENU"
[56] "MAXNALOOU.MENU"
[56] "MAXNOUNALESE"
[56] "MAXNOUNALESE"
[56] "MAXNOUNALESE"
[56] "MAXNOUNALESE"
[56] "MAXNOUNALESE"
[57] "MAXHILDIETE"
[58] "MAXHALEINE.MENU"
[57] "MAXHILDIETE"
[58] "MAXHALEINE.MENU"
[57] "MAXHILDIETE"
[58] "MAXHALEINE.MENU"
[57] "MAXHILEINE"
[58] "MAXHALEINE.MENU"
[57] "MAXHILEINE"
[58] "MAXHALEINE.MENU"
[57] "MA
```

```
to_nameItems<- function (df){
  for ( i in c(1:length(colnames(df)))){
    df[[i]]<-ifelse(df[i]!=0,colnames(df[i]),0)
  }
  return(df)
}</pre>
```

Applying this function to the matrix 'fact'

```
testic-as.data.frame(to_nameItems(fact))
testi <- data.frame(lapply(testi[,1:125],unlist))# to convert variables related to products from vector ( list) to factor variables
```

Adding 2 ID columns and creating a matrix containing label Item names

itemlabels\_matrix<-cbind(outcomes[,1:2],test1)#adding H.ID and PersonID to this matrix creating a new data set called 'iteml abels\_matrix'
head(itemlabels\_matrix,2)

```
BAILEYS BIERE.SANS.GLUTEN Boisson.Rouge BRIE CAFEGOURMAND
## 2
##
     CAFEGOURMANDMENU CAPPUCCINO CHAMPAGNE.BOUTEILLE CHAMPAGNE.COUPE CHOCOLAT
##
## 1
    COCA COCA.ZERO Cocktail.Saint.Valentin.alcoolis\bar{\mathsf{A}}.
    Cocktail.Saint.Valentin.sans.alcool COMPOTEE.CERISE.NOIRE Crā.me.au.bleu
    Domaine.La.Colombette.RosÃ. DOUBLE.EXPRESSO DUOSALADE EVIAN EXPRESSO
                                                       0 0 EXPRESSO
0 0 EXPRESSO
##
## 1
    FRAICHEUR FUMAX GATEAUCAROTTE GET GIN GRIMBERGEN GROSSEFRITE
                  0 0 0 0
0 GATEAUCAROTTE 0 0
## 2
##
    HAMBOURGEOIS.DU.MOMENT HAMBOURGEOIS.DU.MOMENT.MENU HAMPE HOEGGARDEN
## 1 ## 2 ## 1 ## 2 ## 1 ## 2 ## 1 ## 2 ##
    INFUSION JUS.FRUIT.MAISON KEKETTE.EXTRA KEKETTE.RED KIR LATTE.MACCHIATTO
     MAXIFLETTE.MENU MAXINUS MAXINUS.MENU MAXNAUDOU MAXNAUDOU.MENU MAXPARTOUT
                  0 MAXINUS
MAXPARTOUT.MENU MAXPOUSSIN MAXYONNAISE MENU.HAMBOURGEOIS MENU.PLAT
                                                          0 MENU.PLAT
    PAPOLLE.BLANC.MOEL PAPOLLE.BLANC.SEC PAPOLLE.ROSE PAPOLLE.ROUGE PASTIS

0 0 0 0 0 0
    PINT.PELFORTH PLANTAMAX PLANTAMAX.MENU PLAT.DU.MOMENT PORTO PUNCH.Maison
## 1
## 2
##
## 1
    RED.BULL RHUM RHUM.ARRANGE RICARD SALADEASIAT SANGRIA SAUCE.BARBECUE
Sauce.ForestiA.re SAUCE.POIVRE SAUMON SCHWEPPES SIROP SOUPEFRUIT TAPAS
     Verre.de.Bordeaux.Rouge.Agape VERRE.MAX.CUVEE VERRE.PAPOLLE.BLANC.MOEL
    VERRE.PAPOLLE.BLANC.SEC VERRE.PAPOLLE.ROSE VERRE.PAPOLLE.ROUGE
## 1
## 2
##
## 1
    Verre.Rosã..la.Colombette VODKA WHISKY XAMAX XAMAX.MENU
## 2
```

Writing a function that can convert a occurence value to a binary value

## [1] 9940 127

```
to_binaryitems<- function (df){
    for ( i in c(1:length(colnames(df)))){
        df[[i]]<-ifelse(df[i]!=0,1,0)
        return(df)
    }
}</pre>
```

Applying this function to the matrix 'fact' and creating a matrix containing binary lablel values

```
\label{test2} test2 \leftarrow to\_binary items (fact) \\ test2 \leftarrow data.fname (lapply(test2[,1:125],unlist)) \# \ to \ convert \ variables \ related \ to \ products \ from \ vector \ ( \ list) \ to \ factor \ variables \ related \ to \ products \ from \ vector \ ( \ list) \ to \ factor \ variables \ related \ to \ products \ from \ vector \ ( \ list) \ to \ factor \ variables \ related \ to \ products \ from \ vector \ ( \ list) \ to \ factor \ variables \ related \ to \ products \ from \ vector \ ( \ list) \ to \ factor \ variables \ related \ to \ products \ from \ vector \ ( \ list) \ to \ factor \ variables \ related \ to \ products \ from \ vector \ ( \ list) \ to \ factor \ variables \ related \ to \ products \ from \ vector \ ( \ list) \ to \ factor \ variables \ related \ to \ products \ from \ vector \ ( \ list) \ to \ factor \ variables \ related \ to \ products \ from \ vector \ ( \ list) \ to \ factor \ variables \ related \ to \ products \ from \ vector \ ( \ list) \ to \ factor \ variables \ related \ to \ products \ from \ vector \ ( \ list) \ to \ factor \ variables \ related \ to \ products \ from \ vector \ ( \ list) \ to \ factor \ variables \ related \ to \ products \ from \ vector \ ( \ list) \ to \ factor \ variables \ related \ to \ factor \ variables \ from \ vector \ ( \ list) \ to \ factor \ variables \ from \ vector \ ( \ list) \ to \ factor \ variables \ from \ vector \ ( \ list) \ to \ factor \ variables \ from \ vector \ ( \ list) \ to \ factor \ variables \ from \ vector \ ( \ list) \ to \ factor \ variables \ from \ vector \ ( \ list) \ to \ factor \ from \ vector \ ( \ list) \ to \ factor \ variables \ from \ vector \ ( \ list) \ to \ factor \ variables \ from \ vector \ ( \ list) \ to \ factor \ variables \ from \ vector \ ( \ list) \ to \ factor \ variables \ from \ vector \ vector \ vector \ variables \ vector \ variables \ variables \ vector \ vector \ vector \ variables \ variab
```

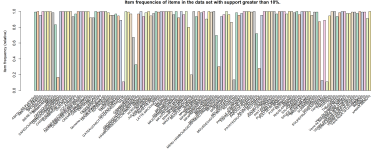
```
itembinary_matrix<-cbind(outcomes[,1:2],test2)
dim(itembinary_matrix)</pre>
```

Applying Arules package onto 'itemslabel\_matrix' https://cran.r-project.org/web/packages/arules/vignettes/arules.pdf(p.23) (https://cran.r-project.org/web/packages/arules/vignettes/arules.pdf(p.23))

```
trans_itemlabel <- as(itemlabels_matrix[,3:127], "transactions")
summary(trans_itemlabel)</pre>
```

Let's see which items are important in the data set we can use the itemFrequencyPlot(). In order to reduce the number of items, we only plot the item frequency for items with a support greater than 10% (using the parameter support).

```
#library(arulesViz)
#library(RCoLorBrewer)
itemFrequencyPlot(trans_itemlabel[c(seq(2,250,2))], support = 0.1, cex.names=0.8,col=brewer.pal(8,'Pastel2'),main='Item freq
uencies of items in the data set with support greater than 10%.')
```



```
trans_itemlabel[c(1,3)]

## transactions in sparse format with
## 2 transactions (rows) and
## 250 items (columns)
```

Next, we recall the function apriori() to find all rules (the default association type for apriori()) with a minimum support of 10% and a confidence of n.e.

```
rules <- apriori(trans_itemlabel[,126:250], parameter = list(support = 0.05, confidence = 0.,minlen=2,maxlen=4))
```

```
## Apriori
## Parameter specification:
## confidence minval smax arem aval originalSupport maxtime support minlen
## 0 0.1 1 none FALSE TRUE 5 0.05 2
## maxlen target ext
## 4 rules FALSE
## ## Algorithmic control:
## ## Algorithmic control:
## ## Algorithmic control:
## ## Alsorithmic control:
## ## Alsorithmic remember load sort verbose
## 0.1 TRUE TRUE FALSE TRUE 2 TRUE
##
## Absolute minimum support count: 497
##
## set item appearances ...[0 item(s)] done [0.00s].
## set transactions ...[125 item(s), 9940 transaction(s)] done [0.02s].
## sorting and recoding items ... [73 item(s)] done [0.01s].
## creating transaction tree ... done [0.01s].
## creating transaction tree ... done [0.01s].
## creating transaction tree ... done [0.01s].
## checking subsets of size 1 2 3 4
```

```
## Warning in apriori(trans_itemlabel[, 126:250], parameter = list(support =
## 0.05, : Mining stopped (maxlen reached). Only patterns up to a length of 4
## returned!
```

```
## done [4.27s].
## writing ... [3777373 rule(s)] done [0.67s].
## creating 54 object ... done [1.74s].
```

summary(rules

```
## set of 3777373 rules
## rule length distribution (lhs + rhs):sizes
## 2 3 4
## 5662 168351 3603960
##
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 2.000 4.000 4.000 3.953 4.000 4.000
## summary of quality measures:
## su
```

As typical for association rule mining, the number of rules found is huge.

To analyze these rules, for example, subset() can be used to produce separate subsets of rules for each item which resulted form a given product in which the manager is interested

For instance, he want to know which are products to produce 'Jus fruit maison' in the right-hand-side of the rule

The following code allows to do this requiring at the same time that the lift measure exceeds 1

```
rulesSoupfruit <- subset(rules, subset = rhs %in% "SOUPEFRUIT=SOUPEFRUIT" & lift > 1)
```

```
inspect(head(rulesSoupfruit, n = 10, by = "confidence"))
```

```
support confidence
## lhs
## [1] {MAXPARTOUT=0,
            MOUSSECHOCO=0,
## NUGGETS=0}
## [2] {MAXPARTOUT=0,
                                  => {SOUPEFRUIT=SOUPEFRUIT} 0.08772636 0.1145259 1.162806
            MOUFLET=0,
MOUSSECHOCO=0} => {SOUPEFRUIT=SOUPEFRUIT} 0.08853119 0.1145237 1.162784
           MAXPARTOUR = ) => {SOUPEFRUIT=SOUPEFRUIT} 0.00839313 0.1149237 1.102/04 |
MAXPARTOUR = ) => {SOUPEFRUIT=SOUPEFRUIT} 0.008802817 0.1129907 1.147219 |
(MAXPARTOUR = ) => {SOUPEFRUIT=SOUPEFRUIT} 0.008802817 0.1129907 1.147219 |
            (MAXPARIUUI-0),
MNINIMAX-0,
MOUSSECHOCO-0) => {SOUPEFRUIT=SOUPEFRUIT} 0.08843058 0.1129530 1.146836
## [5]
##
           {MAXPARTOUT=0,
MOUSSECHOCO=0,
                                   => {SOUPEFRUIT=SOUPEFRUIT} 0.08993964 0.1122833 1.140037
## THE=0}
## [6] {MAXPARTOUT=0,
            MOUSSECHOCO=0,
            PELFORTH=0}
                                  => {SOUPEFRUIT=SOUPEFRUIT} 0.08631791 0.1122155 1.139349
## [7] {MOUSSECHOCO=0,
## [8] (MAXPARTOUT=0,
## MOUSSECHOCO=0,
## PLANTAMAX=0) -> {SOUPEFRUIT=SOUPEFRUIT} 0.08702213 0.1118438 1.135575
## [9] (MOUFLET=0,
## MOUSSECHOCO=0,
## SAUCE.POIVRE=0) -> {SOUPEFRUIT=SOUPEFRUIT} 0.09164990 0.1118203 1.135336
## [10] (MOUSSECHOCO=0,
## [10] (MOUSSECHOCO=0,
            NUGGETS=0,
PELFORTH=0}
                                  => {SOUPEFRUIT=SOUPEFRUIT} 0.08943662 0.1117677 1.134801
```

We can observe that transforming the itemlabel\_matrix to transaction matrix "trans\_itemlabel matrix" by function 'as" is not a good solution.

See this post:

https://stackoverflow.com/questions/44618956/convert-r-data-frame-column-to-arules-transactions (https://stackoverflow.com/questions/44618956/convert-r-data-frame-column-to-arules-transactions)

"Have a look at the examples in ? transactions. You need a list with vectors of items (item labels) and not a data.frame."

http://mhahsler.github.io/arules/reference/transactions-class.html (http://mhahsler.github.io/arules/reference/transactions-class.html); said we need

https://stackoverflow.com/questions/19569391/convert-character-matrix-to-logical (https://stackoverflow.com/questions/19569391/convert-character-matrix-to-logical (https://stackoverflow.com/questions/19569391/convert-character-matrix-to-logic

```
items_matrix <- as.matrix(itembinary_matrix[,3:127])
items_matrix<-items_matrix != "0" & items_matrix != "FALSE" # https://stackoverflow.com/questions/19569391/convert-character</pre>
-matrix-to-Logical
head(items_matrix,1)
```

```
ABATILLES.PLATES ABATILLES.RED AVECESAR BADOIT.33cl BAILEYS
              ## [1,]
                                                                                             FALSE FALSE FALSE FALSE FALSE BIERE.SANS.GLUTEN BOISSON.ROUGE BRIE CAFEGOURMAND CAFEGOURMANDMENU
FALSE FALSE FALSE FALSE FALSE FALSE FALSE
           ## [1,]
                                                                                                FALSE FALSE FALSE FALSE
CAPPUCCINO CHAMPAGNE.BOUTEILLE CHAMPAGNE.COUPE CHOCOLAT COCA
FALSE FALSE FALSE FALSE FALSE FALSE
           ##
## [1,]
##
           ## [1,] FALSE FALS
       ## (Coktail.Saint.Valentin.sans.alcool COMPOTEE.CERISE.NOTRE
## (T, FALSE FALSE FALSE FALSE FALSE
## (L) FALSE FAL
       ## DOUBLE.EXPRESSO UDUSALADE EVIAN EXPRESSO HALLHEUR FUMPA.
## [1,] FALSE FALSE FALSE TRUE FALSE FALSE
## GATEAUCAROTTE GET GIN GRIMBERGEN GROSSEFRITE
## [1,] FALSE FALSE FALSE FALSE FALSE
## HAMBOURGEOTS.DU.MOMENT HAMBOURGEOTS.DU.MOMENT MEND HAMPE HOEGGARDEN
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       ## [1,]
                                                                                                FALSE TRUE FALSE FALSE FALSE FALSE MOUSSECHOCO NUGGETS OASIS ORANGINA PAPOLLE.BLANC.MOEL
           ## [1,]
##
                                                                                             FALSE FALSE FALSE FALSE FALSE
PAPOLLE.BLANC.SEC PAPOLLE.ROSE PAPOLLE.ROUGE PASTIS PATATEDOUCE
FALSE FALSE FALSE FALSE TRUE
   PAPOLLE.BLANC.SEC PAPOLLE.ROSE PAPOLLE.ROUGE PASTIS PATATEDOUCE
## [1,]
## [1,] FALSE FALSE FALSE FALSE FALSE TRUE
## PELFORTH PESTO PICHET.PUNCH PICHET.SAMORIA PINEAU PINT.PELFORTH
## [1,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## PLANTAMAY PLANTAMAY.MENU PLAT.DU.MOMENT PORTO PUNCH.MASION RED.BULL
## [1,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## RHUM RHUM.ARRANGE RICARD SALADEASIAT SANDRIA SAUCE.BARBECUE
## [1,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## Sauce.ForestiĀ.re SAUCE.POTURE SAUMON SCHWEPPES SIROP SOUPEFRUIT
## [1,] FALSE FALSE FALSE FALSE FALSE FALSE TRUE
## TAPAS TARTARE TEQUITA THE THE GLACE TOURISTE Verre.de.Boisson.Rouge
## [1,] FALSE FALSE FALSE FALSE FALSE FALSE
## (1,) FALSE FALSE FALSE FALSE FALSE FALSE
## (1,) FALSE FALSE FALSE FALSE FALSE
## (VERRE.PAPOLLE.BLANC.MOEL VERRE.PAPOLLE.BLANC.SEC VERRE.PAPOLLE.BOSE
                                                                                                    VERRE.PAPOLLE.BLANC.MOEL VERRE.PAPOLLE.BLANC.SEC VERRE.PAPOLLE.ROSE
       ## (1,) FALSE FALS
## VERKL.
## [1,]
## XAMAX.MENU
## [1,] FALSE
```

Coercing this matrix

```
trans_itemlabel1 <- as(items_matrix, "transactions")
trans_itemlabel1</pre>
```

```
## transactions in sparse format with
## 9940 transactions (rows) and
## 125 items (columns)
```

Let us check the most frequently purchased products using the summary function.

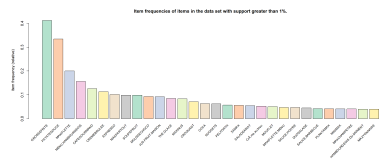
```
summary(trans_itemlabel1)
```

```
## transactions as itemMatrix in sparse format with
## 9940 rows (elements/itemsets/transactions) and
## 125 columns (items) and a density of 0.03076217
##
## most frequent items:
## GROSSEFRITE PATATEDOUCE MAXIFLETTE MENU.HAMBOURGEDIS
## 4096 3324 1990 1552
## 24966 3224 1252 26008
## 1252 26008
## ## element (itemset/transaction) length distribution:
## sizes
## 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
## 30 1345 2284 2634 1864 668 245 119 84 33 13 6 6 3 1
## 1 2 3 4
## 16 17
## 2 3
##
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 1.000 3.000 4.000 3.045 5.000 17.000
## 1 labels
## ABATILLES.PLATES
## 1 labels
## 1 labels
## 1 labels
## 1 labels
## 2 ABATILLES.PLATES
## 2 ABATILLES.PLATES
```

The Top 5 Items sold in transactions as GROSSEFRITE, ATATEDOUCE, MAXIFLETTE, MENU. HAMBOURGEOIS and CAFEGOURMAND

We're going to make an Item Frequency Histogram for TOP30 Items whose supports are greater than 1%

```
#Library(arules)
#Library(arulesViz)
#Library(RCoLorBrewer)
#Library(RCoLorBrewer)
#Library(RCoLorBrewer)
#Library(RCoLorBrewer)
#Library(RCoLorBrewer)
#Library(RCoLorBrewer)
#Library(RCoLorBrewer)
#Library(RCoLorBrewer)
#Library(RCoLorBrewer)
#Library(Ravel)
#Library(R
```



See: (https://www.analyticsvidhya.com/blog/2017/08/mining-frequent-items-usingapriori- (https://www.analyticsvidhya.com/blog/2017/08/mining-frequent-items-usingapriori-) algorithm/?share=reddit&nb=1)

Next, we call the function apriori() to find all rules (the default association type for apriori()) with a minimum support of 1% and a confidence of 0.6.

```
rules1 <- apriori(trans_itemlabel1, parameter = list(support = 0.01, confidence = 0.3,minlen=2,maxlen=6))
```

```
## Apriori
## Parameter specification:
## confidence minval smax arem aval originalSupport maxtime support minlen
## 0.3 0.1 1 none FALSE TRUE 5 0.01 2
## maxlen tanget ext
## 6 rules FALSE
## 4 fuler FALSE
## Algorithmic control:
## filter tree heap memopt load sort verbose
## 0.1 TRUE TRUE FALSE TRUE 2 TRUE
## Absolute minimum support count: 99
## aset item appearances ...[0 item(s)] done [0.00s].
## set item appearances ...[0 item(s)] done [0.00s].
## sorting and recoding items ... [68 item(s)] done [0.00s].
## sorting subsets of size 1 2 3 4 done [0.00s].
## creating transaction tree ... done [0.00s].
## writing ... [148 Tule(s)] done [0.00s].
## creating S4 Object ... done [0.00s].
```

```
summary(rules1)
```

```
## set of 148 rules
##
## rule length distribution (lhs + rhs):sizes
##
## 2 3 4
## 85 59 4
##
## ## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 2.000 2.000 2.000 2.000 2.053 3.000 4.000
##
## summary of quality measures:
## summary of quality measures:
## summary of quality measures:
## ## summary of Quality measures:
## ## st Qu.0.01363 1st Qu.0.04055 1st Qu.: 1.2311
## 1st Qu.0.01363 1st Qu.0.04055 1st Qu.: 1.2311
## Median :0.01866 Median :0.4809 Median :1.5210
## Mean :0.02311 Mean :0.95478 Mean : 3.4348
## 3rd Qu.:0.02331 Mean :0.95478 Mean : 3.4348
## 3rd Qu.:0.02580 3rd Qu.:0.6042 3rd Qu.: 5.7414
## Max. :0.10201 Max. :1.0000 Max. :25.2412
##
## mining info:
## data ntransactions support confidence
## trans_itemlabel1 9940 0.01 0.3
```

With min support =0.01, min lenght rule = 2 and max lenght rule =6 , we have obtained a set of 151 rules

Sorting TopN=30 rules by 'lift' metric

```
top.lift <- sort(rules1, decreasing = TRUE, na.last = NA, by = "lift")
inspect(top.lift[1:10])</pre>
```

```
support confidence
                                                                                                          lift
## [1] {EXPRESSO,
            GROSSEFRITE,
MENU.HAMBOURGEOIS} => {CAFEGOURMANDMENU} 0.01106640 0.9090909 25.241239
          MENU. HAMPOURGECUS; -> (_- (EXPRESSO, MENU. HAMBOURGEOIS) -> (CAFEGOURMANDMENU) 0.02012072 0.8928571 24.790503
## [2] {EXPRESSO,
## MENU.HAMBOURG
## [3] {GROSSEFRITE,
## MINIMAX}
## [4] {GROSSEFRITE,
## MOUFLET}
                                      => {MOUFLET}
                                                                     0.02474849 0.7299703 14.396637
                                      => {MINIMAX}
## [5]
## [6]
           {MINIMAX}
{MOUFLET}
                                      => {MOUFLET}
=> {MINIMAX}
                                                                     0.02474849 0.6014670 11.862266
0.02474849 0.4880952 11.862266
## [7]
##
           {GROSSEFRITE,
            NUGGETS}
                                      => {MOUFLET}
                                                                     0.02384306 0.5550351 10.946526
## [8] {GROSSEFRITE,
            OASIS}
                                      => {MOUFLET}
                                                                     0.01287726 0.4942085 9.746890
## [9] {CREMEBRULEE,
            MENU.HAMBOURGEOIS} => {MAXIFLETTE.MENU} 0.01287726 0.3605634 7.625532 (MOUFLET} => {NUGGETS} 0.02394366 0.4722222 7.583019
## [10] {MOUFLET}
```

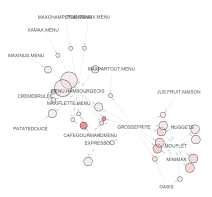
#### 4.2) Graphical Representation

Moving forward in the visualisation, we can use a graph to highlight the support and lifts of various items in our repository but mostly to see which product is associated with which one in the sales environment.

The size of graph nodes is based on support levels and the colour on lift ratios. The incoming lines show the Antecedants or the LHS and the RHS is represented by names of items.

## Graph for 30 rules

size: support (0.011 - 0.047) color: lift (6.405 - 25.241)



The above graph shows us that most of our transactions were consolidated around "Grossefrite", â□□Menu HamBourgeoisâ□□, " Maxiflette Menu", and "Mouflet".

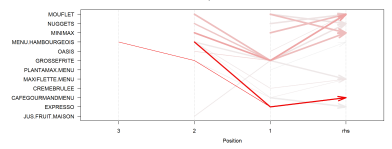
We also see that all Expresso and Cafe Gourmand are very strongly associated so we must place these together.

## 4.3) Individual Rule Representation

The next plot oc the sus a parallel coordinate system of visualisation. It would help us clearly see that which productsalong with which ones, result in what kinds of sales. As mentioned above, the RHS is the Consequent or the item we propose the customer will buy; the positions are in the LHS where 2 is the most recent addition to our basket and 1 is the item we previously had

```
plot(top.lift[1:20],
method = "paracoord",
control = list(reorder = TRUE))
```

# Parallel coordinates plot for 20 rules

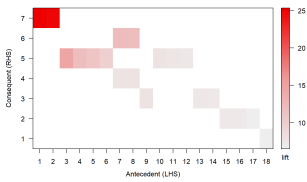


The topmost rule shows us that when the customer have NUGGETS and Jus de Fruit Maison in his shopping cart, He is highly likely to buy Maxiflette Menu to go along with those as well.

If we need to get a matrix representation, an alternate code option would be:

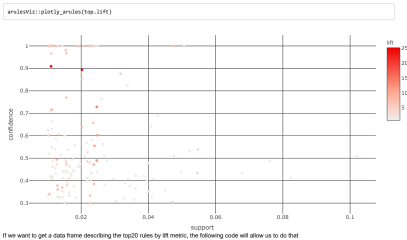
```
plot(top.lift[1:20],
      method = "matrix",
control = list(reorder = TRUE))
## Itemsets in Antecedent (LHS)
## [1] "(EXPRESSO, GROSSEFRITE, MENU, HAMBOURGEOIS)"
## [2] "(EXPRESSO, MENU, HAMBOURGEOIS)"
## [3] "(GROSSEFRITE, MINIMAX)"
## [6] "(GROSSEFRITE, MOGETS)"
## [6] "(GROSSEFRITE, MOGETS)"
## [7] "(GROSSEFRITE, MOGETS)"
## [7] "(GROSSEFRITE, MOUFLET)"
## [8] "(MOUFLET)"
## [9] "(CREMEBRULEE, MENU, HAMBOURGEOIS)"
## [11] "(GROSSEFRITE, JUS, FRUIT, MAISON)"
## [2] "(GROSSEFRITE, JUS, FRUIT, MAISON)"
## [4] "(GROSSEFRITE, MENU, HAMBOURGEOIS)"
## [4] "(GROSSEFRITE, MENU, HAMBOURGEOIS)"
## [4] "(GROSSEFRITE, MENU, HAMBOURGEOIS)"
## [6] "(CAFEGOUMMANDMENU, GROSSEFRITE, MENU, HAMBOURGEOIS)"
## [16] "(CAFEGOUMMANDMENU, GROSSEFRITE, MENU, HAMBOURGEOIS)"
## [17] "(CAFEGOUMMANDMENU, GROSSEFRITE, MENU, HAMBOURGEOIS)"
## [18] "(PLANTAMAX, MENU)"
## [18] "(PLANTAMAX, MENU)"
## [18] "(TANL JAMBOURGEOIS)" "(EXPRESSO)" "(MAXIFL
## [4] "(NUGGETS)" "(MOUFLET)" "(MINIMA)
## [7] "(CAFEGOUMMANDMENU)"
                                                                                                                                                                                                                                                                                                                                                                                  "{MAXIFLETTE.MENU}"
                                                                                                                                                                                                                                                                                                                                                                                  "{MINIMAX}"
```

#### Matrix with 20 rules



# 4.4) Interactive Scatterplot

These plots show us each and every rule visualised into a form of a scatterplot. The confidence levels are plotted on the Y axis and Support levels on the X axis for each rule. We can hover over them in our interactive plot to see the rule.



$$\label{eq:condition} \begin{split} &\text{top20\_df=as(top.lift,"data.frame")} \\ &\text{top20\_df[c(1:10),1:4]} \end{split}$$

```
## 148 (EXPRESSO,GROSSEFRITE,MENU.HAMBOURGEOIS) => (CAFEGOURMANDMENU)
## 97 (EXPRESSO,MENU.HAMBOURGEOIS) => (CAFEGOURMANDMENU)
## 91 (GROSSEFRITE,MINIPAX) => (MOUFLET)
## 31 (MINIPAX) => (MOUFLET)
## 31 (MINIPAX) => (MOUFLET)
## 31 (MOUFLET) => (MINIPAX)
## 118 (GROSSEFRITE,MOLET) => (MOUFLET)
## 189 (GROSSEFRITE,OADIS) => (MOUFLET)
## 197 (CREMEBRULEE,MENU.HAMBOURGEOIS) => (MOUFLET)
## 55 (MOUFLET)
## 55 (MOUFLET)
## 39 (GROSSEFRITE,OADIS) => (MOUFLET)
## 31 0.02474849 0.9999090 25.241239
## 97 0.02474849 0.7299703 14.396637
## 97 0.02474849 0.7299703 14.396637
## 97 0.02474849 0.4900398 11.909526
## 31 0.02474849 0.4900398 11.909526
## 31 0.02474849 0.4880952 11.862266
## 32 0.02474849 0.4880952 11.862266
## 31 0.02474849 0.4880952 11.862266
## 31 0.02474849 0.4880952 11.862266
## 31 0.02474849 0.4880952 11.862266
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## 31 0.02474849 0.4880952 11.862266
## 31 0.02474849 0.4880952 11.862266
## 31 0.02474849 0.4880952 11.862266
## 31 0.02474849 0.4880952 11.896526
## 31 0.02474849 0.4880952 11.896526
## 31 0.02474849 0.490236 0.472222 7.583019

As tvoical for association rule miniping, the number of rules found is huge.
```

As typical for association rule mining, the number of rules found is huge.

To analyze these rules, for example, subset() can be used to produce separate subsets of rules for each item which resulted form a given product in which the manager is interested

For instance, if we want to know which are products to produce 'Jus fruit maison' in the right-hand-side of the rule.

The following code allows to do this requiring at the same time that the lift measure exceeds 1

```
rulesSoupfruit1<- subset(rules1, subset = rhs %in% "SOUPEFRUIT" & lift > 0.1)
## set of 0 rules
```

```
END OF WORK
```

Optional: exporting to local data sets under .csv files

```
#write.csv(itembinary_matrix,file="itembinary_ID.csv", row.names=FALSE) # say "temp.csv" is your text file 
#write.csv(itemlabels_matrix,file="itemlabels_matrix.csv", row.names=FALSE) 
#write.csv(outcomes,file="itemgunati.csv", row.names=FALSE) 
#write.csv(items_matrix,file="items_matrix.csv",row.names = FALSE) 
#write.csv(items_matrix,file="items_matrix.csv",row.names = FALSE) 
#write.csv(it_netprice_file="items_netprice.csv",row.names = FALSE) 
#write.csv(items_netprice_file="items_netprice.csv",row.names = FALSE) 
#write.csv(items_netprice_file="items_netprice.csv",row.names = FALSE) 
#write.csv(items_netprice_file="items_netprice.csv",row.names = FALSE)
```