Supermarket

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SUPERMAKET ANALYSIS

CONTEXT

Carrefour is a retail-focused global corporation based in France. It has operations in a number of countries, including the United Arab Emirates, Australia, Brazil, and, closer to home, Kenya.

As a data analyst at Carrefour Kenya, I'm now working on a project to tell the marketing department about the most effective marketing methods for generating the greatest sales (total price including tax).

EXPERIMENTAL DESIGN

The project is separated into four sections, each of which examines a recent marketing dataset using a variety of unsupervised learning approaches before making suggestions based on your findings.

Part 1: Reducing Dimensionality

PCA is used to reduce the dataset to a low-dimensional dataset in this section of the research.

Part 2: Choosing Features

This part calls on you to apply unsupervised learning methods to perform feature selection.

Association Rules (Part 3)

This section will require you to develop association rules in order to identify relationships between variables in the dataset.

Part 4: Detecting Anomalies

We will check if there are any.

Load data

```
# Loading our data
supermarket = read.csv("http://bit.ly/CarreFourDataset")

# Viewing the top of our data
head(supermarket)
```

```
Invoice.ID Branch Customer.type Gender
                                                        Product.line Unit.price
## 1 750-67-8428
                                                   Health and beauty
                      Α
                               Member Female
                                                                           74.69
## 2 226-31-3081
                               Normal Female Electronic accessories
                                                                           15.28
## 3 631-41-3108
                               Normal
                                                  Home and lifestyle
                                                                           46.33
                      Α
                                        Male
## 4 123-19-1176
                      Α
                               Member
                                         Male
                                                   Health and beauty
                                                                           58.22
## 5 373-73-7910
                      Α
                               Normal
                                        Male
                                                   Sports and travel
                                                                           86.31
## 6 699-14-3026
                      C
                                        Male Electronic accessories
                               Normal
                                                                           85.39
##
     Quantity
                  Tax
                           Date Time
                                           Payment
                                                     cogs gross.margin.percentage
## 1
            7 26.1415
                       1/5/2019 13:08
                                           Ewallet 522.83
                                                                          4.761905
## 2
            5 3.8200 3/8/2019 10:29
                                              Cash 76.40
                                                                          4.761905
## 3
            7 16.2155 3/3/2019 13:23 Credit card 324.31
                                                                          4.761905
## 4
            8 23.2880 1/27/2019 20:33
                                           Ewallet 465.76
                                                                          4.761905
## 5
            7 30.2085 2/8/2019 10:37
                                           Ewallet 604.17
                                                                         4.761905
## 6
            7 29.8865 3/25/2019 18:30
                                           Ewallet 597.73
                                                                         4.761905
     gross.income Rating
                            Total
## 1
          26.1415
                     9.1 548.9715
## 2
           3.8200
                     9.6 80.2200
## 3
          16.2155
                     7.4 340.5255
## 4
          23.2880
                     8.4 489.0480
## 5
          30.2085
                     5.3 634.3785
## 6
          29.8865
                     4.1 627.6165
```

Viewing the bottom of our data tail(supermarket)

```
##
         Invoice.ID Branch Customer.type Gender
                                                           Product.line Unit.price
                                  Member Female Electronic accessories
## 995
       652-49-6720
                         C
                                                                              60.95
## 996
       233-67-5758
                         C
                                  Normal
                                            Male
                                                      Health and beauty
                                                                              40.35
## 997
       303-96-2227
                         В
                                                     Home and lifestyle
                                  Normal Female
                                                                              97.38
## 998
       727-02-1313
                         Α
                                  Member
                                            Male
                                                     Food and beverages
                                                                              31.84
        347-56-2442
## 999
                         Δ
                                  Normal
                                            Male
                                                    Home and lifestyle
                                                                              65.82
## 1000 849-09-3807
                                  Member Female
                                                    Fashion accessories
##
        Quantity
                              Date Time Payment
                                                    cogs gross.margin.percentage
                     Tax
## 995
                  3.0475 2/18/2019 11:40 Ewallet
                                                   60.95
                                                                         4.761905
               1
## 996
               1 2.0175 1/29/2019 13:46 Ewallet
                                                   40.35
                                                                         4.761905
## 997
              10 48.6900 3/2/2019 17:16 Ewallet 973.80
                                                                         4.761905
               1 1.5920 2/9/2019 13:22
## 998
                                             Cash 31.84
                                                                         4.761905
## 999
                  3.2910 2/22/2019 15:33
                                             Cash 65.82
                                                                        4.761905
## 1000
               7 30.9190 2/18/2019 13:28
                                             Cash 618.38
                                                                        4.761905
        gross.income Rating
##
                                Total
## 995
              3.0475
                        5.9
                              63.9975
## 996
              2.0175
                        6.2
                              42.3675
## 997
             48.6900
                        4.4 1022.4900
## 998
              1.5920
                        7.7
                              33.4320
## 999
              3.2910
                        4.1
                              69.1110
## 1000
             30.9190
                        6.6
                             649.2990
```

checking the shape of our data dim(supermarket)

[1] 1000 16

Our data has 1000 observations and 16 variables.

```
# checking the structure of our data
str(supermarket)
```

```
## 'data.frame': 1000 obs. of 16 variables:
                   : chr "750-67-8428" "226-31-3081" "631-41-3108" "123-19-1176" ...
## $ Invoice.ID
                                "A" "C" "A" "A" ...
## $ Branch
                         : chr
                                "Member" "Normal" "Member" ...
## $ Customer.type
                         : chr
                                "Female" "Female" "Male" "Male" ...
## $ Gender
                         : chr
## $ Product.line
                        : chr "Health and beauty" "Electronic accessories" "Home and lifestyle" "
## $ Unit.price
                         : num 74.7 15.3 46.3 58.2 86.3 ...
## $ Quantity
                         : int 75787761023...
                                26.14 3.82 16.22 23.29 30.21 ...
## $ Tax
                         : num
                         : chr "1/5/2019" "3/8/2019" "3/3/2019" "1/27/2019" ...
## $ Date
## $ Time
                         : chr "13:08" "10:29" "13:23" "20:33" ...
## $ Payment
                                "Ewallet" "Cash" "Credit card" "Ewallet" ...
                         : chr
## $ cogs
                         : num
                                522.8 76.4 324.3 465.8 604.2 ...
## $ gross.margin.percentage: num
                                4.76 4.76 4.76 4.76 ...
## $ gross.income : num
                                26.14 3.82 16.22 23.29 30.21 ...
                                9.1 9.6 7.4 8.4 5.3 4.1 5.8 8 7.2 5.9 ...
## $ Rating
                          : num
                          : num 549 80.2 340.5 489 634.4 ...
## $ Total
```

Our data has 16 character variables and 8 numerical variables.

Data cleaning

```
# checking for missing values
colSums(is.na(supermarket))
```

##	Invoice.ID	Branch	Customer.type
##	0	0	0
##	Gender	Product.line	Unit.price
##	0	0	0
##	Quantity	Tax	Date
##	0	0	0
##	Time	Payment	cogs
##	0	0	0
##	<pre>gross.margin.percentage</pre>	gross.income	Rating
##	0	0	0
##	Total		
##	0		

Our dataset has no missing values.

```
# checking for duplicate values
colSums(supermarket[duplicated(supermarket),])
```

Customer.type	Branch	Invoice.ID	##
0	0	0	##
Unit.price	Product.line	Gender	##
- 0	0	0	##

```
##
                    Quantity
                                                     Tax
                                                                               Date
##
                                                       0
                            0
                                                                                   0
                                                Payment
##
                         Time
                                                                                cogs
##
                            Ω
                                                                                   0
##
   gross.margin.percentage
                                           gross.income
                                                                             Rating
##
                                                       0
                                                                                   0
##
                       Total
##
                            0
```

Our data set has no duplicate values.

```
# lower case of the column names
names(supermarket) <- tolower(names(supermarket))
names(supermarket)</pre>
```

```
[1] "invoice.id"
                                    "branch"
##
    [3] "customer.type"
                                    "gender"
    [5] "product.line"
##
                                    "unit.price"
    [7] "quantity"
                                    "tax"
##
   [9] "date"
                                    "time"
## [11] "payment"
                                    "cogs"
## [13] "gross.margin.percentage" "gross.income"
## [15] "rating"
                                    "total"
```

Our column names have been lowered for easier manipulation.

```
# checking for outliers
# detect outliers by use ofsome descriptive statistics,
# and in particular with the minimum and maximum.
summary(supermarket)
```

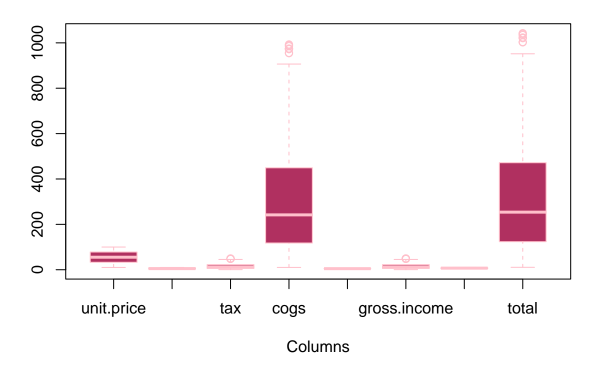
```
##
     invoice.id
                          branch
                                           customer.type
                                                                 gender
   Length:1000
                       Length: 1000
                                          Length: 1000
                                                              Length: 1000
##
##
   Class :character
                       Class :character
                                          Class : character
                                                              Class : character
   Mode :character
                       Mode :character
                                          Mode :character
                                                              Mode : character
##
##
##
##
   product.line
                         unit.price
                                          quantity
                                                             tax
                                             : 1.00
                                                               : 0.5085
##
   Length:1000
                       Min.
                              :10.08
                                       Min.
                                                        Min.
##
   Class :character
                       1st Qu.:32.88
                                       1st Qu.: 3.00
                                                        1st Qu.: 5.9249
                       Median :55.23
##
   Mode :character
                                       Median: 5.00
                                                        Median :12.0880
##
                       Mean
                              :55.67
                                       Mean : 5.51
                                                        Mean
                                                               :15.3794
                       3rd Qu.:77.94
##
                                       3rd Qu.: 8.00
                                                        3rd Qu.:22.4453
                                       Max. :10.00
##
                       Max.
                              :99.96
                                                        Max.
                                                               :49.6500
                                            payment
##
        date
                           time
                                                                   cogs
   Length:1000
                       Length: 1000
                                          Length: 1000
                                                              Min. : 10.17
##
   Class : character
                       Class : character
                                          Class : character
                                                              1st Qu.:118.50
##
   Mode :character
                                          Mode :character
##
                      Mode :character
                                                              Median :241.76
##
                                                              Mean :307.59
##
                                                              3rd Qu.:448.90
##
                                                              Max.
                                                                     :993.00
```

```
## gross.margin.percentage gross.income
                                            rating
                                                           total
                Min. : 0.5085
## Min.
         :4.762
                                        Min. : 4.000 Min. : 10.68
## 1st Qu.:4.762
                        1st Qu.: 5.9249
                                        1st Qu.: 5.500
                                                       1st Qu.: 124.42
## Median :4.762
                        Median :12.0880
                                        Median : 7.000
                                                       Median : 253.85
## Mean :4.762
                        Mean :15.3794
                                        Mean : 6.973
                                                       Mean : 322.97
## 3rd Qu.:4.762
                        3rd Qu.:22.4453
                                        3rd Qu.: 8.500
                                                        3rd Qu.: 471.35
## Max.
         :4.762
                        Max. :49.6500
                                        Max. :10.000
                                                       Max.
                                                              :1042.65
```

According to the summary data, no outliers are present. We will, however, continue to look into the matter in order to assess and confirm our findings.

```
# checking for outliers
# load tidy verse
library(tidyverse)
## -- Attaching packages ------ tidyverse 1.3.1 --
## v ggplot2 3.3.5
                    v purrr
                             0.3.4
## v tibble 3.1.4
                 v dplyr
                            1.0.7
## v tidyr 1.1.3
                    v stringr 1.4.0
         2.0.1
                  v forcats 0.5.1
## v readr
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                  masks stats::lag()
num <- select_if(supermarket, is.numeric)# selecting numerical columns only</pre>
boxplot(num,
      main = "Outliers in Numerical Columns",
      xlab = "Columns",
       col = "maroon",
       border = "pink")
```

Outliers in Numerical Columns



There are some outliers on cogs, Total column, Tax and Ratings.

The outliers are found in the third quartile, implying they are found in the higher ranges of the variables.

The outliers will not be removed as they may give us more information.

```
# Tax and gross income columns seem to have the same values
# Let's confirm this
all(supermarket$tax == supermarket$gross.income)
```

[1] TRUE

The two columns have equal values.

- Gross income includes all income you receive that isn't explicitly exempt from taxation.
- Taxable income is the portion of your gross income that's actually subject to taxation.
- We can see from the data that the tax column is important because when we add our tax to the cost of goods sold (i.e. the cogs column), we get the final price shown in the Total column. The gross income column is another name for the total column.
- We will therefore drop the gross income column.

```
# Removing gross income column
supermarket <- supermarket[-c(14)]
```

Lets check the columns names(supermarket) [1] "invoice.id" ## "branch" "gender" ## [3] "customer.type" "unit.price" [5] "product.line" ## "tax" ## [7] "quantity" ## [9] "date" "time" ## [11] "payment" "cogs" ## [13] "gross.margin.percentage" "rating" ## [15] "total"

gross income has been removed

```
# checking to see if our variables have been converted
str(supermarket)
```

```
## 'data.frame':
                   1000 obs. of 15 variables:
## $ invoice.id
                                   "750-67-8428" "226-31-3081" "631-41-3108" "123-19-1176" ...
                           : chr
   $ branch
                            : chr
                                   "A" "C" "A" "A" ...
## $ customer.type
                            : chr
                                   "Member" "Normal" "Member" ...
## $ gender
                                   "Female" "Female" "Male" "Male" ...
                            : chr
## $ product.line
                                   "Health and beauty" "Electronic accessories" "Home and lifestyle" "
                            : chr
                                   74.7 15.3 46.3 58.2 86.3 ...
##
   $ unit.price
                            : num
                                   7 5 7 8 7 7 6 10 2 3 ...
## $ quantity
                           : int
## $ tax
                            : num
                                   26.14 3.82 16.22 23.29 30.21 ...
                                   "1/5/2019" "3/8/2019" "3/3/2019" "1/27/2019" ...
## $ date
                            : chr
                            : chr
                                   "13:08" "10:29" "13:23" "20:33" ...
## $ time
## $ payment
                                   "Ewallet" "Cash" "Credit card" "Ewallet" ...
                            : chr
## $ cogs
                                   522.8 76.4 324.3 465.8 604.2 ...
                            : num
## $ gross.margin.percentage: num
                                   4.76 4.76 4.76 4.76 4.76 ...
                          : num 9.1 9.6 7.4 8.4 5.3 4.1 5.8 8 7.2 5.9 ...
## $ rating
## $ total
                           : num 549 80.2 340.5 489 634.4 ...
```

EDA

UNIVARIATE ANALYSIS

When using univariate approaches, you just look at one variable at a time.

The following are examples of univariate analysis:

- Mean, Median, and Mode are three measures of central tendancy.
- Dispersion measures include the minimum, maximum, range, quartiles, variance, and standard deviation.
- Other factors to consider are skewness and kurtosis.
- Histogram, Box plots, Bar plots, and Kernel density plots are examples of univariate graphs.

```
# convert column product line to a factor
supermarket$product.line <- as.factor(supermarket$product.line)</pre>
# convert the other character to facors
supermarket$branch <- as.factor(supermarket$branch)</pre>
supermarket$customer.type <- as.factor(supermarket$customer.type)</pre>
supermarket$gender <- as.factor(supermarket$gender)</pre>
supermarket$payment <- as.factor(supermarket$payment)</pre>
# rename factors so they can fit in barchart
# We will rename:
# Electronic accessories <- EA
# Fashion Accessories <- FA
# Food and Beverage <- FB
# Health and Beauty <- HB
# Home and lifestyle <- HL
# Sports and travel <- ST
levels(supermarket$product.line) <- c("EA", "FA", "FB", "HB", "HL", "ST")</pre>
# Using the method describe() gives more measures of dispersion
# describe columns
library(psych)
##
## Attaching package: 'psych'
## The following objects are masked from 'package:ggplot2':
##
##
      %+%, alpha
describe(supermarket)
##
                          vars
                                  n
                                      mean
                                               sd median trimmed
                                                                    mad
                                                                          min
## invoice.id*
                            1 1000 500.50 288.82 500.50 500.50 370.65 1.00
## branch*
                             2 1000
                                      1.99
                                             0.82 2.00 1.99 1.48 1.00
                                                                   0.00 1.00
## customer.type*
                             3 1000
                                      1.50
                                             0.50 1.00
                                                            1.50
                                      1.50 0.50
                                                   1.00 1.50
## gender*
                             4 1000
                                                                   0.00 1.00
                            5 1000
                                      3.45 1.72 3.00 3.44
                                                                   1.48 1.00
## product.line*
## unit.price
                            6 1000 55.67 26.49 55.23 55.62 33.37 10.08
## quantity
                            7 1000
                                     5.51
                                            2.92 5.00
                                                           5.51
                                                                   2.97 1.00
## tax
                            8 1000 15.38 11.71 12.09 14.00 11.13 0.51
## date*
                            9 1000 45.58 25.89 47.00 45.63 34.10 1.00
```

14 1000 1.72 7.00 6.97 6.97 ## rating 15 1000 322.97 245.89 253.85 293.91 233.78 10.68 ## total ## range skew kurtosis max## invoice.id* 1000.00 999.00 0.00 -1.20 9.13 2.00 0.02 -1.510.03## branch* 3.00 -2.00 0.02 2.00 1.00 0.00 ## customer.type*

11 1000

time*

cogs

payment*

gross.margin.percentage 13 1000

4.76

10 1000 252.18 147.07 249.00 252.49 190.51 1.00

12 1000 307.59 234.18 241.76 279.91 222.65 10.17

4.76

2.00

4.76

1.48 1.00

0.00 4.76

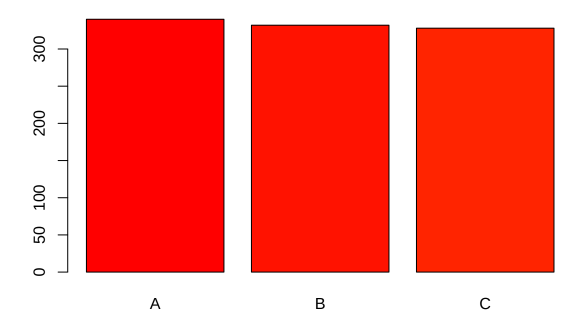
2.22 4.00

2.00 0.83 2.00

0.00

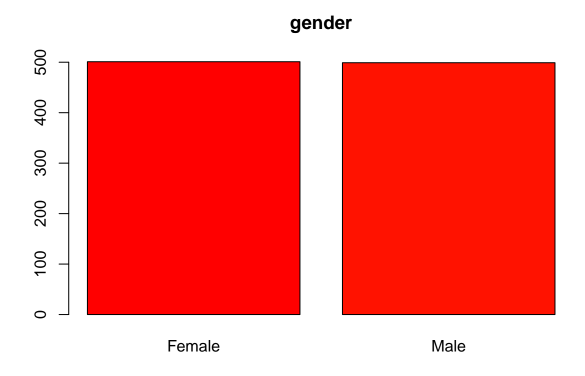
```
## gender*
                               2.00
                                       1.00 0.00
                                                     -2.00 0.02
## product.line*
                               6.00
                                       5.00 0.06
                                                     -1.28 0.05
## unit.price
                              99.96
                                      89.88 0.01
                                                     -1.22 0.84
## quantity
                              10.00
                                       9.00 0.01
                                                     -1.22 0.09
## tax
                              49.65
                                      49.14 0.89
                                                     -0.09 0.37
## date*
                              89.00
                                      88.00 -0.03
                                                     -1.23 0.82
## time*
                             506.00
                                     505.00 0.00
                                                     -1.25 4.65
                                                     -1.55 0.03
                                       2.00 0.00
## payment*
                               3.00
## cogs
                             993.00 982.83 0.89
                                                     -0.09 7.41
## gross.margin.percentage
                               4.76
                                       0.00
                                             {\tt NaN}
                                                       NaN 0.00
## rating
                              10.00
                                       6.00 0.01
                                                     -1.16 0.05
## total
                            1042.65 1031.97 0.89
                                                     -0.09 7.78
# Create histogram for our categorical variable
for(i in 2:5){
  counts <- table(supermarket[,i])</pre>
  names <- names(supermarket)[i]</pre>
  barplot(counts,main = names,col = heat.colors(20))
}
```

branch

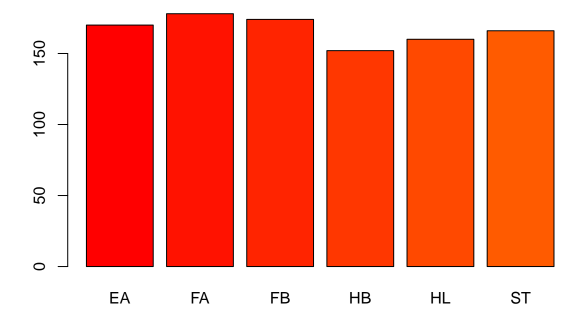


customer.type





product.line



```
supermarket %>%
select(branch,customer.type,gender,product.line,payment) %>%
summary()
```

```
##
    branch
            customer.type
                                          product.line
                                                               payment
                               gender
##
    A:340
             Member:501
                           Female:501
                                                        Cash
                                                                    :344
                                          EA:170
##
    B:332
             Normal:499
                           Male :499
                                          FA:178
                                                        Credit card:311
    C:328
##
                                          FB:174
                                                        Ewallet
                                                                    :345
##
                                          HB:152
##
                                          HL:160
##
                                          ST:166
```

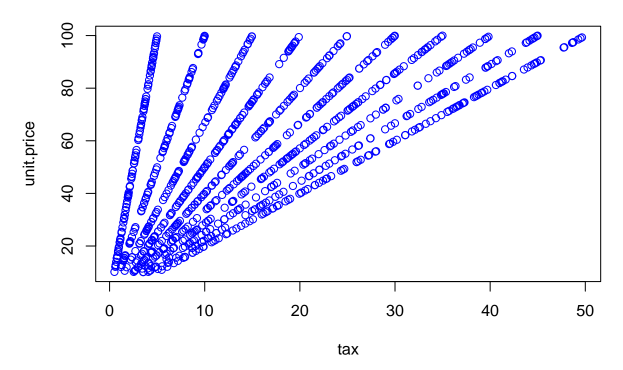
- The column branch has three different values(A,B,C)
- There are two categories of customers, as shown by the two distinct values for customer type(Member,Normal).
- Member clients made up 50.1% of the total, while Normal consumers made up 49.9%.
- There are two types of genders. The majority of the clients were of gender Female (50.1%), with the remaining customers being of gender Male(49.9%).
- There are six separate features in the product line(Electronic accessories,Fashion accessories,Food and beverages,Home and lifestyle,Health and beauty,Sports and travel), with Fashion accessories having 17.8% more values.
- The cheapest unit cost 10.08, while the most expensive was 99.96.

• The payment mechanism comprised three separate features (Cash, Credit card, Ewallet), with feature Ewallet accounting for 34.5% of all transactions.

Bivariate Analysis

Two variables are analyzed to see if there is a relationship between them.

Unit price vs Tax



As the unit price increases the tax increases this shows a positive linear relationship.

convert column product line to a factor

```
supermarket$product.line <- as.factor(supermarket$product.line)

# rename factors so they can fit in barchart

# We will rename:

# Electronic accessories <- EA

# Fashion Accessories <- FA

# Food and Beverage <- FB

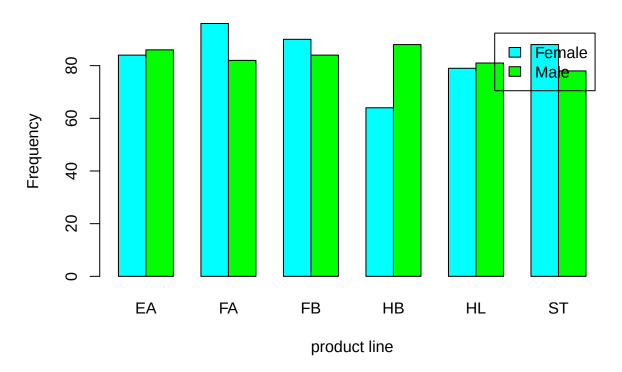
# Health and Beauty <- HB

# Home and lifestyle <- HL

# Sports and travel <- ST

levels(supermarket$product.line) <- c("EA", "FA", "FB", "HB", "HL", "ST")</pre>
```

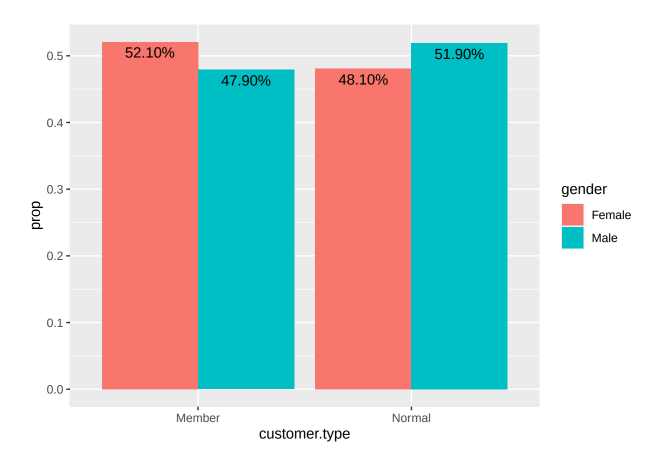
Bar chart showing gender by product line



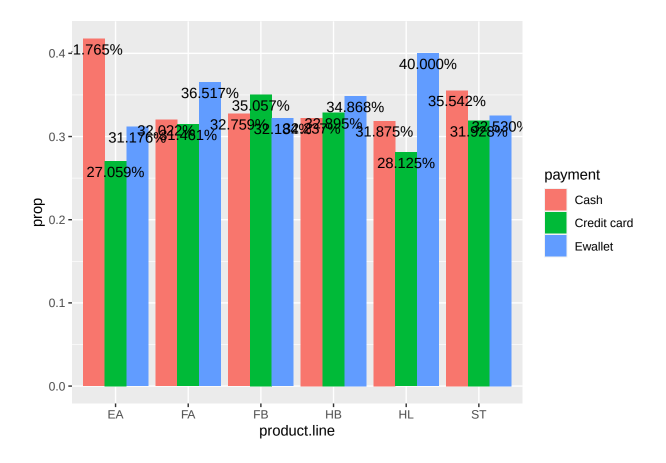
- Fashion accessories are the most popular item.
- When compared to other products, fashion accessories are purchased by the majority of women.
- When it comes to health and beauty items, males are more likely to buy than women.

```
# create a chart showing gender vs customer type
library(tidyverse)

supermarket %>%
    group_by(customer.type) %>%
    count(gender) %>%
    mutate(prop = n/sum(n)) %>%
    ggplot(aes(x = customer.type, y = prop)) +
    geom_col(aes(fill = gender), position = "dodge") +
```



• The majority of ladies are members by 52.1%, whilst the majority of males are regular clients by 51.9%.



- For the Electronic accessories we can see that most customers pay via cash by 41.765% and Sports and travel by 35.542%.
- Ewallet is mostly used in the purchase of fashion accessories (36.517%) and Health and lifestyle products (40%).
- Credit cards are mostly used in the purchase of food and beverages by 35.057%.

```
# checking for correlation of our variables
data.num<-select_if(supermarket,is.numeric)
data.num</pre>
```

##		unit.price	quantity	tax	COSS	gross.margin.percentage	rating
##	1	74.69		26.1415	0	4.761905	9.1
##	2	15.28	5	3.8200	76.40	4.761905	9.6
##	3	46.33	7	16.2155	324.31	4.761905	7.4
##	4	58.22	8	23.2880	465.76	4.761905	8.4
##	5	86.31	7	30.2085	604.17	4.761905	5.3
##	6	85.39	7	29.8865	597.73	4.761905	4.1
##	7	68.84	6	20.6520	413.04	4.761905	5.8
##	8	73.56	10	36.7800	735.60	4.761905	8.0
##	9	36.26	2	3.6260	72.52	4.761905	7.2
##	10	54.84	3	8.2260	164.52	4.761905	5.9
##	11	14.48	4	2.8960	57.92	4.761905	4.5
##	12	25.51	4	5.1020	102.04	4.761905	6.8
##	13	46.95	5	11.7375	234.75	4.761905	7.1

## 14	43.19	10 21.5950 431.90	4.761905 8.2
## 15	71.38	10 35.6900 713.80	4.761905 5.7
## 16	93.72	6 28.1160 562.32	4.761905 4.5
## 17	68.93	7 24.1255 482.51	4.761905 4.6
## 18	72.61	6 21.7830 435.66	4.761905 6.9
## 19	54.67	3 8.2005 164.01	4.761905 8.6
## 20	40.30	2 4.0300 80.60	4.761905 4.4
## 21	86.04	5 21.5100 430.20	4.761905 4.8
## 22	87.98	3 13.1970 263.94	4.761905 5.1
## 23	33.20	2 3.3200 66.40	4.761905 4.4
## 24	34.56	5 8.6400 172.80	4.761905 9.9
## 25	88.63	3 13.2945 265.89	4.761905 6.0
## 26	52.59	8 21.0360 420.72	4.761905 8.5
## 27	33.52	1 1.6760 33.52	4.761905 6.7
## 28		2 8.7670 175.34	
	87.67		
## 29	88.36	5 22.0900 441.80	4.761905 9.6
## 30	24.89	9 11.2005 224.01	4.761905 7.4
## 31	94.13	5 23.5325 470.65	4.761905 4.8
## 32	78.07	9 35.1315 702.63	4.761905 4.5
## 33	83.78	8 33.5120 670.24	4.761905 5.1
## 34	96.58	2 9.6580 193.16	4.761905 5.1
## 35	99.42	4 19.8840 397.68	4.761905 7.5
## 36	68.12	1 3.4060 68.12	4.761905 6.8
## 37	62.62	5 15.6550 313.10	4.761905 7.0
## 38	60.88	9 27.3960 547.92	4.761905 4.7
## 39	54.92	8 21.9680 439.36	4.761905 7.6
## 40	30.12	8 12.0480 240.96	4.761905 7.7
## 41	86.72	1 4.3360 86.72	4.761905 7.9
## 42	56.11	2 5.6110 112.22	4.761905 6.3
## 43	69.12	6 20.7360 414.72	4.761905 5.6
## 44	98.70	8 39.4800 789.60	4.761905 7.6
## 45	15.37	2 1.5370 30.74	4.761905 7.2
## 46	93.96	4 18.7920 375.84	4.761905 9.5
## 47	56.69	9 25.5105 510.21	4.761905 8.4
## 48	20.01	9 9.0045 180.09	4.761905 4.1
## 49	18.93	6 5.6790 113.58	4.761905 8.1
## 50	82.63	10 41.3150 826.30	4.761905 7.9
## 51	91.40	7 31.9900 639.80	4.761905 9.5
## 52	44.59	5 11.1475 222.95	4.761905 8.5
## 53	17.87	4 3.5740 71.48	4.761905 6.5
## 54	15.43	1 0.7715 15.43	4.761905 6.1
## 55	16.16	2 1.6160 32.32	4.761905 6.5
## 56	85.98	8 34.3920 687.84	4.761905 8.2
## 57	44.34	2 4.4340 88.68	4.761905 5.8
## 58	89.60	8 35.8400 716.80	4.761905 6.6
## 50 ## 59	72.35	10 36.1750 723.50	4.761905 5.4
## 60 ## 61	30.61	6 9.1830 183.66	4.761905 9.3
## 61 ## 60	24.74	3 3.7110 74.22	4.761905 10.0
## 62	55.73	6 16.7190 334.38	4.761905 7.0
## 63	55.07	9 24.7815 495.63	4.761905 10.0
## 64	15.81	10 7.9050 158.10	4.761905 8.6
## 65	75.74	4 15.1480 302.96	4.761905 7.6
## 66	15.87	10 7.9350 158.70	4.761905 5.8
## 67	33.47	2 3.3470 66.94	4.761905 6.7

##	68	97.61	6	29.2830	585 . 66	4.761905	9.9
##		78.77		39.3850		4.761905	6.4
##		18.33	1		18.33	4.761905	4.3
##		89.48		44.7400		4.761905	9.6
##		62.12		31.0600		4.761905	5.9
##		48.52	3			4.761905	4.0
##	74	75.91	6	22.7730		4.761905	8.7
##		74.67		33.6015		4.761905	9.4
##		41.65		20.8250		4.761905	5.4
##	77	49.04		22.0680		4.761905	8.6
##	78	20.01	9	9.0045	180.09	4.761905	5.7
##	79	78.31	10	39.1550	783.10	4.761905	6.6
##	80	20.38	5	5.0950	101.90	4.761905	6.0
##	81	99.19	6	29.7570	595.14	4.761905	5.5
##	82	96.68	3	14.5020	290.04	4.761905	6.4
##	83	19.25	8	7.7000	154.00	4.761905	6.6
##	84	80.36	4	16.0720	321.44	4.761905	8.3
##	85	48.91	5	12.2275	244.55	4.761905	6.6
##	86	83.06	7	29.0710	581.42	4.761905	4.0
##	87	76.52	5	19.1300	382.60	4.761905	9.9
##	88	49.38	7	17.2830	345.66	4.761905	7.3
##	89	42.47	1	2.1235	42.47	4.761905	5.7
##	90	76.99	6	23.0970	461.94	4.761905	6.1
##	91	47.38	4	9.4760	189.52	4.761905	7.1
##	92	44.86	10	22.4300		4.761905	8.2
##		21.98	7	7.6930		4.761905	5.1
##		64.36	9	28.9620		4.761905	8.6
##		89.75	1	4.4875	89.75	4.761905	6.6
##		97.16	1	4.8580	97.16	4.761905	7.2
##		87.87		43.9350		4.761905	5.1
##		12.45	6	3.7350	74.70	4.761905	4.1
##		52.75	3			4.761905	9.3
	100	82.70		24.8100		4.761905	7.4
	101	48.71	1	2.4355	48.71	4.761905	4.1
	102	78.55		35.3475		4.761905	7.2
	103	23.07		10.3815		4.761905	4.9
	104	58.26		17.4780 10.6225		4.761905	9.9
	105	30.35		44.3350		4.761905	8.0
	106 107	88.67 27.38	_	8.2140		4.761905 4.761905	7.3 7.9
	107	62.13	6	18.6390		4.761905	7.9
	100	33.98		15.2910		4.761905	4.2
	110	81.97		40.9850		4.761905	9.2
	111	16.49	2	1.6490	32.98	4.761905	4.6
	112	98.21		14.7315		4.761905	7.8
	113	72.84				4.761905	8.4
	114	58.07	9			4.761905	4.3
	115	80.79	9	36.3555		4.761905	9.5
	116	27.02	3	4.0530	81.06	4.761905	7.1
	117	21.94	5	5.4850		4.761905	5.3
	118	51.36	1	2.5680	51.36	4.761905	5.2
	119	10.96	10	5.4800		4.761905	6.0
	120	53.44	2	5.3440		4.761905	4.1
	121	99.56	8	39.8240		4.761905	5.2

##	122	57.12	7	19.9920	399.84	4.761905	6.5
	123	99.96		44.9820		4.761905	4.2
	124	63.91		25.5640		4.761905	4.6
	125	56.47		22.5880		4.761905	7.3
	126	93.69		32.7915		4.761905	4.5
	127	32.25	5			4.761905	9.0
	128	31.73		14.2785		4.761905	5.9
	129	68.54		27.4160		4.761905	8.5
	130	90.28		40.6260		4.761905	7.2
	131	39.62		13.8670		4.761905	7.5
	132	92.13		27.6390		4.761905	8.3
	133	34.84		6.9680		4.761905	7.4
	134	87.45		26.2350		4.761905	8.8
	135	81.30		24.3900		4.761905	5.3
	136	90.22		13.5330		4.761905	6.2
	137	26.31	5			4.761905	8.8
	138	34.42		10.3260		4.761905	9.8
	139	51.91		25.9550		4.761905	8.2
	140	72.50		29.0000		4.761905	9.2
	141	89.80		44.9000			5.4
	141			45.2500		4.761905 4.761905	8.1
		90.50					
	143	68.60		34.3000		4.761905	9.1
	144	30.41	1		30.41	4.761905	8.4
	145	77.95		23.3850		4.761905	8.0
	146	46.26		13.8780		4.761905	9.5
	147	30.14		15.0700		4.761905	9.2
	148	66.14		13.2280		4.761905	5.6
	149	71.86		28.7440		4.761905	6.2
	150	32.46		12.9840		4.761905	4.9
	151	91.54		18.3080		4.761905	4.8
	152	34.56		12.0960		4.761905	7.3
	153	83.24		37.4580		4.761905	7.4
	154	16.48	6	4.9440	98.88	4.761905	9.9
	155	80.97		32.3880		4.761905	9.3
	156	92.29		23.0725		4.761905	9.0
	157	72.17	1	3.6085	72.17	4.761905	6.1
	158	50.28		12.5700		4.761905	9.7
	159	97.22		43.7490		4.761905	6.0
	160	93.39		28.0170		4.761905	10.0
	161	43.18		17.2720		4.761905	8.3
	162	63.69	1	3.1845	63.69	4.761905	6.0
	163	45.79	7	16.0265		4.761905	7.0
	164	76.40	2	7.6400		4.761905	6.5
	165	39.90		19.9500		4.761905	5.9
	166	42.57		17.0280		4.761905	5.6
	167	95.58		47.7900		4.761905	4.8
	168	98.98		49.4900		4.761905	8.7
	169	51.28		15.3840		4.761905	6.5
	170	69.52		24.3320		4.761905	8.5
	171	70.01		17.5025		4.761905	5.5
	172	80.05	5	20.0125		4.761905	9.4
	173	20.85	8	8.3400		4.761905	6.3
	174	52.89	6	15.8670		4.761905	9.8
##	175	19.79	8	7.9160	158.32	4.761905	8.7

##	176	33.84	9	15.2280	304.56	4.761905	8.8
	177	22.17	8			4.761905	9.6
##	178	22.51	7			4.761905	4.8
##	179	73.88	6	22.1640		4.761905	4.4
	180	86.80		13.0200		4.761905	9.9
	181	64.26		22.4910		4.761905	5.7
	182	38.47		15.3880		4.761905	7.7
	183	15.50	10	7.7500		4.761905	8.0
	184	34.31	8	13.7240		4.761905	5.7
	185	12.34	7	4.3190	86.38	4.761905	6.7
##	186	18.08	3			4.761905	8.0
##	187	94.49	8	37.7960	755.92	4.761905	7.5
##	188	46.47	4	9.2940	185.88	4.761905	7.0
##	189	74.07	1	3.7035	74.07	4.761905	9.9
##	190	69.81	4	13.9620	279.24	4.761905	5.9
##	191	77.04	3	11.5560	231.12	4.761905	7.2
##	192	73.52	2	7.3520	147.04	4.761905	4.6
##	193	87.80	9	39.5100	790.20	4.761905	9.2
##	194	25.55	4	5.1100	102.20	4.761905	5.7
##	195	32.71	5	8.1775	163.55	4.761905	9.9
##	196	74.29	1	3.7145	74.29	4.761905	5.0
##	197	43.70	2	4.3700	87.40	4.761905	4.9
##	198	25.29	1	1.2645	25.29	4.761905	6.1
##	199	41.50	4	8.3000	166.00	4.761905	8.2
##	200	71.39	5	17.8475	356.95	4.761905	5.5
##	201	19.15	6	5.7450	114.90	4.761905	6.8
##	202	57.49	4	11.4980	229.96	4.761905	6.6
	203	61.41		21.4935		4.761905	9.8
	204	25.90	10	12.9500		4.761905	8.7
	205	17.77	5	4.4425	88.85	4.761905	5.4
	206	23.03		10.3635		4.761905	7.9
	207	66.65		29.9925		4.761905	9.7
	208	28.53		14.2650		4.761905	7.8
	209	30.37	3	4.5555	91.11	4.761905	5.1
	210	99.73		44.8785		4.761905	6.5
	211	26.23		11.8035		4.761905	5.9
	212	93.26		41.9670		4.761905	8.8
	213	92.36		23.0900		4.761905	4.9
	214	46.42	3	6.9630		4.761905	4.4
	215	29.61		10.3635		4.761905	6.5
	216	18.28	1	0.9140	18.28	4.761905	8.3
	217	24.77	5	6.1925		4.761905	8.5
	218	94.64		14.1960		4.761905	5.5
	219	94.87		37.9480		4.761905	8.7
	220	57.34	3	8.6010		4.761905	7.9
	221	45.35		13.6050		4.761905 4.761905	6.1 5.4
	222223	62.08 11.81	7 5	21.7280 2.9525	434.56 59.05	4.761905	9.4
	223	12.54	1	0.6270	12.54	4.761905	8.2
	225	43.25	2	4.3250	86.50	4.761905	6.2
	226	87.16	2	8.7160		4.761905	9.7
	227	69.37		31.2165		4.761905	4.0
	228	37.06	4	7.4120		4.761905	9.7
	229	90.70		27.2100		4.761905	5.3
σπ	-20	00.10	J	21.2100	J11.20	T.101300	0.0

## 230	63.42	8 25.3680 507.36	4.761905 7.4
## 231	81.37	2 8.1370 162.74	4.761905 6.5
## 232	10.59	3 1.5885 31.77	4.761905 8.7
## 233	84.09	9 37.8405 756.81	4.761905 8.0
## 234	73.82	4 14.7640 295.28	4.761905 6.7
## 235	51.94	10 25.9700 519.40	4.761905 6.5
## 236	93.14	2 9.3140 186.28	4.761905 4.1
## 237	17.41	5 4.3525 87.05	4.761905 4.9
## 238	44.22	5 11.0550 221.10	4.761905 8.6
## 239	13.22	5 3.3050 66.10	4.761905 4.3
## 240	89.69	1 4.4845 89.69	4.761905 4.9
## 241	24.94	9 11.2230 224.46	4.761905 5.6
## 242	59.77	2 5.9770 119.54	4.761905 5.8
## 243	93.20	2 9.3200 186.40	4.761905 6.0
## 244	62.65	4 12.5300 250.60	4.761905 4.2
## 245	93.87	8 37.5480 750.96	4.761905 8.3
## 246	47.59	8 19.0360 380.72	4.761905 5.7
## 247	81.40	3 12.2100 244.20	4.761905 4.8
## 248	17.94	5 4.4850 89.70	4.761905 6.8
## 249	77.72	4 15.5440 310.88	4.761905 8.8
## 250	73.06	7 25.5710 511.42	4.761905 4.2
## 251	46.55	9 20.9475 418.95	4.761905 6.4
## 252	35.19	10 17.5950 351.90	4.761905 8.4
## 253	14.39	2 1.4390 28.78	4.761905 7.2
## 254	23.75	4 4.7500 95.00	4.761905 5.2
## 255	58.90	8 23.5600 471.20	4.761905 8.9
## 256	32.62	4 6.5240 130.48	4.761905 9.0
## 257	66.35	1 3.3175 66.35	4.761905 9.7
## 258	25.91	6 7.7730 155.46	4.761905 8.7
## 259	32.25	4 6.4500 129.00	4.761905 6.5
## 260	65.94	4 13.1880 263.76	4.761905 6.9
## 261	75.06	9 33.7770 675.54	4.761905 6.2
## 262	16.45	4 3.2900 65.80	4.761905 5.6
## 263	38.30	4 7.6600 153.20	4.761905 5.7
## 264	22.24	10 11.1200 222.40	4.761905 4.2
## 265	54.45	1 2.7225 54.45	4.761905 7.9
## 266	98.40	7 34.4400 688.80	4.761905 8.7
## 267	35.47	4 7.0940 141.88	4.761905 6.9
## 268	74.60	10 37.3000 746.00	4.761905 9.5
## 269	70.74	4 14.1480 282.96	4.761905 4.4
## 270	35.54	10 17.7700 355.40	4.761905 7.0
## 271	67.43	5 16.8575 337.15	4.761905 6.3
## 272	21.12	2 2.1120 42.24	4.761905 9.7
## 273	21.54	9 9.6930 193.86	4.761905 8.8
## 274	12.03	2 1.2030 24.06	4.761905 5.1
## 275	99.71	6 29.9130 598.26	4.761905 7.9
## 276	47.97	7 16.7895 335.79	4.761905 6.2
## 277	21.82	10 10.9100 218.20	4.761905 7.1
## 278	95.42	4 19.0840 381.68	4.761905 6.4
## 279	70.99	10 35.4950 709.90	4.761905 5.7
## 280 ## 281	44.02	10 22.0100 440.20	4.761905 9.6
## 281	69.96	8 27.9840 559.68	4.761905 6.4
## 282	37.00	1 1.8500 37.00	4.761905 7.9
## 283	15.34	1 0.7670 15.34	4.761905 6.5

## 284	99.83	6 29.9490 598.98	4.761905	8.5
## 285	47.67	4 9.5340 190.68	4.761905	9.1
## 286	66.68	5 16.6700 333.40	4.761905	7.6
## 287	74.86	1 3.7430 74.86	4.761905	6.9
## 288	23.75	9 10.6875 213.75	4.761905	9.5
## 289	48.51	7 16.9785 339.57	4.761905	5.2
## 290	94.88	7 33.2080 664.16	4.761905	4.2
## 291	40.30	10 20.1500 403.00	4.761905	7.0
## 292	27.85	7 9.7475 194.95	4.761905	6.0
## 293	62.48	1 3.1240 62.48	4.761905	4.7
## 294	36.36	2 3.6360 72.72	4.761905	7.1
## 295	18.11	10 9.0550 181.10	4.761905	5.9
## 296	51.92	5 12.9800 259.60	4.761905	7.5
## 290 ## 297	28.84	4 5.7680 115.36	4.761905	6.4
## 298		6 23.5140 470.28		5.8
## 299	78.38 60.01	4 12.0020 240.04	4.761905	4.5
			4.761905	
## 300	88.61 99.82	1 4.4305 88.61 2 9.9820 199.64	4.761905	7.7
## 301			4.761905	6.7
## 302	39.01	1 1.9505 39.01	4.761905	4.7
## 303	48.61	1 2.4305 48.61	4.761905	4.4
## 304	51.19	4 10.2380 204.76	4.761905	4.7
## 305	14.96	8 5.9840 119.68	4.761905	8.6
## 306	72.20	7 25.2700 505.40	4.761905	4.3
## 307	40.23	7 14.0805 281.61	4.761905	9.6
## 308	88.79	8 35.5160 710.32	4.761905	4.1
## 309	26.48	3 3.9720 79.44	4.761905	4.7
## 310	81.91	2 8.1910 163.82	4.761905	7.8
## 311	79.93	6 23.9790 479.58	4.761905	5.5
## 312	69.33	2 6.9330 138.66	4.761905	9.7
## 313	14.23	5 3.5575 71.15	4.761905	4.4
## 314	15.55	9 6.9975 139.95	4.761905	5.0
## 315	78.13	10 39.0650 781.30	4.761905	4.4
## 316	99.37	2 9.9370 198.74	4.761905	5.2
## 317	21.08	3 3.1620 63.24	4.761905	7.3
## 318	74.79	5 18.6975 373.95	4.761905	4.9
## 319	29.67	7 10.3845 207.69	4.761905	8.1
## 320	44.07	4 8.8140 176.28	4.761905	8.4
## 321	22.93	9 10.3185 206.37	4.761905	5.5
## 322	39.42	1 1.9710 39.42	4.761905	8.4
## 323	15.26	6 4.5780 91.56	4.761905	9.8
## 324	61.77	5 15.4425 308.85	4.761905	6.7
## 325	21.52	6 6.4560 129.12	4.761905	9.4
## 326	97.74	4 19.5480 390.96	4.761905	6.4
## 327	99.78	5 24.9450 498.90	4.761905	5.4
## 328	94.26	4 18.8520 377.04	4.761905	8.6
## 329	51.13	4 10.2260 204.52	4.761905	4.0
## 330	36.36	4 7.2720 145.44	4.761905	7.6
## 331	22.02	9 9.9090 198.18	4.761905	6.8
## 332	32.90	3 4.9350 98.70	4.761905	9.1
## 333	77.02	5 19.2550 385.10	4.761905	5.5
## 334	23.48	2 2.3480 46.96	4.761905	7.9
## 335	14.70	5 3.6750 73.50	4.761905	8.5
## 336	28.45	5 7.1125 142.25	4.761905	9.1
## 337	76.40	9 34.3800 687.60	4.761905	7.5

##	338	57.95	6	17.3850	347 70	4.761905	5.2
	339	47.65		7.1475		4.761905	9.5
	340	42.82		19.2690		4.761905	8.9
	341	48.09		7.2135		4.761905	7.8
	342	55.97		19.5895		4.761905	8.9
	343	76.90		26.9150		4.761905	7.7
	344	97.03		24.2575		4.761905	9.3
	345	44.65	3			4.761905	6.2
	346	77.93		35.0685		4.761905	7.6
	347	71.95	1		71.95	4.761905	7.3
	348			35.7000			4.7
	349	89.25	7			4.761905	5.1
	350	26.02 13.50	10			4.761905	4.8
						4.761905	
	351	99.30		49.6500		4.761905	6.6
	352	51.69		18.0915		4.761905	5.5
	353	54.73		19.1555		4.761905	8.5
	354	27.00		12.1500		4.761905	4.8
	355	30.24	1		30.24	4.761905	8.4
	356	89.14		17.8280		4.761905	7.8
	357	37.55		18.7750		4.761905	9.3
	358	95.44		47.7200		4.761905	5.2
	359	27.50	3		82.50	4.761905	6.5
	360	74.97	1		74.97	4.761905	5.6
	361	80.96		32.3840		4.761905	7.4
	362	94.47		37.7880		4.761905	9.1
	363	99.79	2			4.761905	8.0
	364	73.22		21.9660		4.761905	7.2
	365	41.24	4			4.761905	7.1
	366	81.68		16.3360		4.761905	9.1
	367	51.32		23.0940		4.761905	5.6
	368	65.94		13.1880		4.761905	6.0
	369	14.36	10	7.1800		4.761905	5.4
	370	21.50	9			4.761905	7.8
	371	26.26	7			4.761905	9.9
	372	60.96	2			4.761905	4.9
	373	70.11		21.0330		4.761905	5.2
	374	42.08		12.6240		4.761905	8.9
	375	67.09		16.7725		4.761905	9.1
	376	96.70		24.1750		4.761905	7.0
	377	35.38		15.9210		4.761905	9.6
	378	95.49		33.4215		4.761905	8.7
##	379	96.98	4	19.3960	387.92	4.761905	9.4
	380	23.65	4	4.7300	94.60	4.761905	4.0
##	381	82.33	4	16.4660	329.32	4.761905	7.5
	382	26.61	2	2.6610	53.22	4.761905	4.2
	383	99.69		24.9225		4.761905	9.9
##	384	74.89	4	14.9780	299.56	4.761905	4.2
	385	40.94	5	10.2350		4.761905	9.9
##	386	75.82	1	3.7910	75.82	4.761905	5.8
##	387	46.77	6	14.0310	280.62	4.761905	6.0
##	388	32.32	10	16.1600	323.20	4.761905	10.0
##	389	54.07	9	24.3315	486.63	4.761905	9.5
##	390	18.22	7	6.3770	127.54	4.761905	6.6
##	391	80.48	3	12.0720	241.44	4.761905	8.1

## 39	92 37.95	10	18.9750	370 50	4.761905	9.7
## 39		10			4.761905	7.2
## 39			26.1300		4.761905	6.2
## 39		1		79.74	4.761905	7.3
## 39			19.3750		4.761905	4.3
## 39			13.5675		4.761905	4.6
## 39		9			4.761905	5.8
## 39			12.3180		4.761905	8.3
## 40		9	8.6580		4.761905	8.0
## 40		6	11.8290		4.761905	9.4
## 40	.02 46.22	4			4.761905	6.2
## 40	.03 13.98	1	0.6990	13.98	4.761905	9.8
## 40	.04 39.75	5	9.9375	198.75	4.761905	9.6
## 40	97.79	7	34.2265	684.53	4.761905	4.9
## 40	67.26	4	13.4520	269.04	4.761905	8.0
## 40	13.79	5	3.4475	68.95	4.761905	7.8
## 40	68.71	4	13.7420	274.84	4.761905	4.1
## 40	56.53	4	11.3060	226.12	4.761905	5.5
## 4:	10 23.82	5	5.9550	119.10	4.761905	5.4
## 4:	11 34.21	10	17.1050	342.10	4.761905	5.1
## 4:	12 21.87	2	2.1870	43.74	4.761905	6.9
## 4:	13 20.97	5	5.2425	104.85	4.761905	7.8
## 4:	14 25.84	3	3.8760	77.52	4.761905	6.6
## 4:	15 50.93	8	20.3720	407.44	4.761905	9.2
## 4:	16 96.11	1	4.8055	96.11	4.761905	7.8
## 4:	17 45.38	4	9.0760	181.52	4.761905	8.7
## 4:	18 81.51	1	4.0755	81.51	4.761905	9.2
## 4:	19 57.22	2	5.7220	114.44	4.761905	8.3
## 42	20 25.22	7	8.8270	176.54	4.761905	8.2
## 42		3	5.7900	115.80	4.761905	7.5
## 42		3	12.6075	252.15	4.761905	9.8
## 42			48.6050		4.761905	8.7
## 42			10.1680		4.761905	6.7
## 42		1	0.8140	16.28	4.761905	5.0
## 42			18.2745		4.761905	7.0
## 42			18.6095		4.761905	8.9
## 42		3		62.61	4.761905	8.0
## 42			16.8175		4.761905	6.9
## 43			45.3250		4.761905	7.3
## 43		2	6.9080		4.761905	6.9
## 43		2	4.3270	86.54	4.761905	5.7
## 43		6	7.0380		4.761905	6.4
## 43			33.4390		4.761905	9.6
## 43		1	2.3720	47.44	4.761905	6.8
## 43			44.6580		4.761905	9.0
## 43			16.5860		4.761905	9.6
## 43			10.1970		4.761905	7.7
## 43		4	3.4080	68.16	4.761905	7.7
## 44			16.3440		4.761905	6.5
## 44		5	4.3600	87.20	4.761905	8.1
## 44						
## 44			35.3720 40.1445		4.761905 4.761905	4.3 6.5
## 44						
		1	0.6390	12.78	4.761905	9.5
## 44	45 19.10	7	6.6850	133.70	4.761905	9.7

##	446	19.15	1	0.9575	19.15	4.761905	9.5
	447	27.66		13.8300		4.761905	8.9
	448	45.74	3			4.761905	6.5
	449	27.07	1		27.07	4.761905	5.3
	450	39.12	1	1.9560		4.761905	9.6
	451	74.71		22.4130		4.761905	6.7
	452	22.01	6	6.6030		4.761905	7.6
	453	63.61	5	15.9025		4.761905	4.8
##	454	25.00	1	1.2500	25.00	4.761905	5.5
	455	20.77	4	4.1540		4.761905	4.7
##	456	29.56	5	7.3900	147.80	4.761905	6.9
##	457	77.40	9	34.8300	696.60	4.761905	4.5
##	458	79.39	10	39.6950	793.90	4.761905	6.2
##	459	46.57	10	23.2850	465.70	4.761905	7.6
##	460	35.89	1	1.7945	35.89	4.761905	7.9
##	461	40.52	5	10.1300	202.60	4.761905	4.5
##	462	73.05	10	36.5250	730.50	4.761905	8.7
##	463	73.95	4	14.7900	295.80	4.761905	6.1
##	464	22.62	1	1.1310	22.62	4.761905	6.4
##	465	51.34	5	12.8350	256.70	4.761905	9.1
##	466	54.55	10	27.2750	545.50	4.761905	7.1
##	467	37.15	7	13.0025	260.05	4.761905	7.7
##	468	37.02	6	11.1060		4.761905	4.5
##	469	21.58	1	1.0790	21.58	4.761905	7.2
##	470	98.84	1	4.9420	98.84	4.761905	8.4
##	471	83.77	6	25.1310		4.761905	5.4
	472	40.05	4	8.0100		4.761905	9.7
	473	43.13		21.5650		4.761905	5.5
	474	72.57		29.0280		4.761905	4.6
	475	64.44		16.1100		4.761905	6.6
	476	65.18	3			4.761905	6.3
	477	33.26	5			4.761905	4.2
	478	84.07		16.8140		4.761905	4.4
	479	34.37		17.1850		4.761905	6.7
	480	38.60	1	1.9300	38.60	4.761905	6.7
	481	65.97		26.3880		4.761905	8.4
	482	32.80		16.4000		4.761905	6.2 5.0
	483	37.14	5			4.761905	
	484 485	60.38 36.98		30.1900 18.4900		4.761905 4.761905	6.0 7.0
	486	49.49	4	9.8980		4.761905	6.6
	487	41.09		20.5450		4.761905	7.3
	488	37.15	4	7.4300		4.761905	8.3
	489	22.96	1	1.1480	22.96	4.761905	4.3
	490	77.68		34.9560		4.761905	9.8
	491	34.70	2	3.4700	69.40	4.761905	8.2
	492	19.66	10	9.8300		4.761905	7.2
	493	25.32		10.1280		4.761905	8.7
	494	12.12	10	6.0600		4.761905	8.4
	495	99.89	2	9.9890		4.761905	7.1
	496	75.92		30.3680		4.761905	5.5
	497	63.22	2	6.3220		4.761905	8.5
	498	90.24		27.0720		4.761905	6.2
##	499	98.13	1	4.9065	98.13	4.761905	8.9

## 500	51.52	8 20.6080 412.16	4.761905 9.	6
## 501	73.97	1 3.6985 73.97	4.761905 5.	
## 501	31.90	1 1.5950 31.90	4.761905 9.	
## 503	69.40	2 6.9400 138.80	4.761905 9.	
## 504	93.31	2 9.3310 186.62	4.761905 6.	
## 505	88.45	1 4.4225 88.45	4.761905 9.	
## 506	24.18	8 9.6720 193.44	4.761905 9.	
## 507	48.50	3 7.2750 145.50	4.761905 6.	
## 508	84.05	6 25.2150 504.30	4.761905 7.	
## 509	61.29	5 15.3225 306.45	4.761905 7.	
## 510	15.95	6 4.7850 95.70	4.761905 5.	
## 511	90.74	7 31.7590 635.18	4.761905 6.	
## 512	42.91	5 10.7275 214.55	4.761905 6.	. 1
## 513	54.28	7 18.9980 379.96	4.761905 9.	. 3
## 514	99.55	7 34.8425 696.85	4.761905 7.	6
## 515	58.39	7 20.4365 408.73	4.761905 8.	2
## 516	51.47	1 2.5735 51.47	4.761905 8.	5
## 517	54.86	5 13.7150 274.30	4.761905 9.	8
## 518	39.39	5 9.8475 196.95	4.761905 8.	7
## 519	34.73	2 3.4730 69.46	4.761905 9.	7
## 520	71.92	5 17.9800 359.60	4.761905 4.	. 3
## 521	45.71	3 6.8565 137.13	4.761905 7.	. 7
## 522	83.17	6 24.9510 499.02	4.761905 7.	. 3
## 523	37.44	6 11.2320 224.64	4.761905 5.	9
## 524	62.87	2 6.2870 125.74	4.761905 5.	. 0
## 525	81.71	6 24.5130 490.26	4.761905 8.	. 0
## 526	91.41	5 22.8525 457.05	4.761905 7.	. 1
## 527	39.21	4 7.8420 156.84	4.761905 9.	. 0
## 528	59.86	2 5.9860 119.72	4.761905 6.	.7
## 529	54.36	10 27.1800 543.60	4.761905 6.	. 1
## 530	98.09	9 44.1405 882.81	4.761905 9.	. 3
## 531	25.43	6 7.6290 152.58	4.761905 7.	
## 532	86.68	8 34.6720 693.44	4.761905 7.	. 2
## 533	22.95	10 11.4750 229.50	4.761905 8.	
## 534	16.31	9 7.3395 146.79	4.761905 8.	
## 535	28.32	5 7.0800 141.60	4.761905 6.	
## 536	16.67	7 5.8345 116.69	4.761905 7.	
## 537	73.96	1 3.6980 73.96	4.761905 5.	
## 538	97.94	1 4.8970 97.94	4.761905 6.	
## 539	73.05	4 14.6100 292.20	4.761905 4.	
## 540	87.48	6 26.2440 524.88	4.761905 5.	
## 541	30.68	3 4.6020 92.04	4.761905 9.	
## 542	75.88	1 3.7940 75.88	4.761905 7.	
## 543	20.18	4 4.0360 80.72	4.761905 5.	
## 544	18.77	6 5.6310 112.62	4.761905 5.	
## 545	71.20	1 3.5600 71.20	4.761905 9.	
## 546	38.81	4 7.7620 155.24	4.761905 4.	
## 547	29.42	10 14.7100 294.20	4.761905 4.	
## 547	60.95	9 27.4275 548.55	4.761905 6.	
## 549	51.54	5 12.8850 257.70	4.761905 4.	
## 549 ## 550	66.06	6 19.8180 396.36	4.761905 4. 4.761905 7.	
## 550 ## 551	57.27	3 8.5905 171.81	4.761905 7. 4.761905 6.	
## 552 ## 553	54.31	9 24.4395 488.79	4.761905 8.	
## 553	58.24	9 26.2080 524.16	4.761905 9.	. 1

## 554	22.21	6 6.6630 133.26	4.761905 8.6
## 555	19.32	7 6.7620 135.24	4.761905 6.9
## 556	37.48	3 5.6220 112.44	4.761905 7.7
## 557	72.04		4.761905 9.5
## 558	98.52	10 49.2600 985.20	4.761905 4.5
## 559	41.66	6 12.4980 249.96	4.761905 5.6
## 560	72.42	3 10.8630 217.26	4.761905 8.2
## 561	21.58	9 9.7110 194.22	4.761905 7.3
## 562	89.20	10 44.6000 892.00	4.761905 4.4
## 563	42.42	8 16.9680 339.36	4.761905 5.7
## 564	74.51	6 22.3530 447.06	4.761905 5.0
## 565	99.25	2 9.9250 198.50	4.761905 9.0
## 566	81.21	10 40.6050 812.10	4.761905 6.3
## 567	49.33	10 24.6650 493.30	4.761905 9.4
## 568	65.74	9 29.5830 591.66	4.761905 7.7
## 569	79.86	7 27.9510 559.02	4.761905 5.5
## 570	73.98	7 25.8930 517.86	4.761905 4.1
## 571	82.04	5 20.5100 410.20	4.761905 7.6
## 572	26.67	10 13.3350 266.70	4.761905 8.6
## 573	10.13	7 3.5455 70.91	4.761905 8.3
## 574	72.39	2 7.2390 144.78	4.761905 8.1
## 575	85.91	5 21.4775 429.55	4.761905 8.6
## 576	81.31	7 28.4585 569.17	4.761905 6.3
## 577	60.30	4 12.0600 241.20	4.761905 5.8
## 578	31.77	4 6.3540 127.08	4.761905 6.2
## 579	64.27	4 12.8540 257.08	4.761905 7.7
## 580	69.51	2 6.9510 139.02	4.761905 8.1
## 581	27.22	3 4.0830 81.66	4.761905 7.3
## 582	77.68	4 15.5360 310.72	4.761905 8.4
## 583	92.98	2 9.2980 185.96	4.761905 8.0
## 584	18.08	4 3.6160 72.32	4.761905 9.5
## 585	63.06	3 9.4590 189.18	4.761905 7.0
## 586	51.71	4 10.3420 206.84	4.761905 9.8
## 587	52.34	3 7.8510 157.02	4.761905 9.2
## 588	43.06	5 10.7650 215.30	4.761905 7.7
## 589	59.61	10 29.8050 596.10	4.761905 5.3
## 590	14.62	5 3.6550 73.10	4.761905 4.4
## 591	46.53	6 13.9590 279.18	4.761905 4.3
## 592	24.24	7 8.4840 169.68	4.761905 9.4
## 593	45.58	1 2.2790 45.58	4.761905 9.8
## 594	75.20	3 11.2800 225.60	4.761905 4.8
## 595	96.80	3 14.5200 290.40	4.761905 5.3
## 596	14.82	3 2.2230 44.46	4.761905 8.7
## 597	52.20	3 7.8300 156.60	4.761905 9.5
## 598	46.66	9 20.9970 419.94	4.761905 5.3
## 599	36.85	5 9.2125 184.25	4.761905 9.2
## 600	70.32	2 7.0320 140.64	4.761905 9.6
## 601	83.08	1 4.1540 83.08	4.761905 6.4
## 602	64.99	1 3.2495 64.99	4.761905 4.5
## 603	77.56	10 38.7800 775.60	4.761905 6.9
## 604	54.51	6 16.3530 327.06	4.761905 7.8
## 605	51.89	7 18.1615 363.23	4.761905 4.5
## 606	31.75	4 6.3500 127.00	4.761905 8.6
## 607	53.65	7 18.7775 375.55	4.761905 5.2
001	55.55	. 100	1.101000 0.2

##	608	49.79	4	9.9580	199.16	4.761905	6.4
	609	30.61	1		30.61	4.761905	5.2
	610	57.89	2			4.761905	8.9
##	611	28.96	1		28.96	4.761905	6.2
	612	98.97	9	44.5365		4.761905	6.7
	613	93.22		13.9830		4.761905	7.2
	614	80.93	1	4.0465	80.93	4.761905	9.0
	615	67.45	10	33.7250		4.761905	4.2
	616	38.72		17.4240		4.761905	4.2
##	617	72.60		21.7800		4.761905	6.9
##	618	87.91		21.9775		4.761905	4.4
##	619	98.53	6	29.5590	591.18	4.761905	4.0
##	620	43.46	6	13.0380	260.76	4.761905	8.5
##	621	71.68	3	10.7520	215.04	4.761905	9.2
##	622	91.61	1	4.5805	91.61	4.761905	9.8
##	623	94.59	7	33.1065	662.13	4.761905	4.9
##	624	83.25	10	41.6250	832.50	4.761905	4.4
##	625	91.35	1	4.5675	91.35	4.761905	6.8
##	626	78.88	2	7.8880	157.76	4.761905	9.1
##	627	60.87	2	6.0870	121.74	4.761905	8.7
##	628	82.58	10	41.2900	825.80	4.761905	5.0
##	629	53.30	3	7.9950	159.90	4.761905	7.5
##	630	12.09	1	0.6045	12.09	4.761905	8.2
##	631	64.19	10	32.0950	641.90	4.761905	6.7
##	632	78.31	3	11.7465		4.761905	5.4
##	633	83.77	2	8.3770	167.54	4.761905	7.0
##	634	99.70	3	14.9550	299.10	4.761905	4.7
	635	79.91		11.9865		4.761905	5.0
	636	66.47		33.2350		4.761905	5.0
	637	28.95	7	10.1325		4.761905	6.0
	638	46.20	1	2.3100	46.20	4.761905	6.3
	639	17.63	5		88.15	4.761905	8.5
	640	52.42	3			4.761905	7.5
	641	98.79		14.8185		4.761905	6.4
	642	88.55		35.4200		4.761905	4.7
	643	55.67	2	5.5670		4.761905	6.0
	644	72.52	_	29.0080		4.761905	4.0
	645	12.05	5	3.0125	60.25	4.761905	5.5
	646	19.36	9	8.7120		4.761905	8.7
	647	70.21	6			4.761905	7.4
	648 649	33.63	1	1.6815	33.63	4.761905	5.6
	650	15.49	2	1.5490	30.98	4.761905	6.3
	651	24.74 75.66		12.3700 18.9150		4.761905 4.761905	7.1 7.8
	652	55.81		16.7430		4.761905	9.9
	653	72.78		36.3900		4.761905	7.3
	654	37.32		16.7940		4.761905	5.1
	655	60.18		12.0360		4.761905	9.4
	656	15.69	3	2.3535	47.07	4.761905	5.8
	657	99.69	1	4.9845	99.69	4.761905	8.0
	658	88.15	3	13.2225		4.761905	7.9
	659	27.93	5	6.9825		4.761905	5.9
	660	55.45	1	2.7725	55.45	4.761905	4.9
	661	42.97	3	6.4455		4.761905	9.3
		•	_			-	-

##	662	17.14	7	5.9990	119.98	4.761905	7.9
	663	58.75		17.6250		4.761905	5.9
	664	87.10		43.5500		4.761905	9.9
	665	98.80	2			4.761905	7.7
	666	48.63	4			4.761905	7.6
	667	57.74	3			4.761905	7.7
	668	17.97	4		71.88	4.761905	6.4
	669	47.71	6	14.3130		4.761905	4.4
	670	40.62	2	4.0620	81.24	4.761905	4.1
	671	56.04	10	28.0200	560.40	4.761905	4.4
##	672	93.40	2			4.761905	5.5
##	673	73.41	3	11.0115	220.23	4.761905	4.0
##	674	33.64	8	13.4560	269.12	4.761905	9.3
##	675	45.48	10	22.7400	454.80	4.761905	4.8
##	676	83.77	2	8.3770	167.54	4.761905	4.6
##	677	64.08	7	22.4280	448.56	4.761905	7.3
##	678	73.47	4	14.6940	293.88	4.761905	6.0
##	679	58.95	10	29.4750	589.50	4.761905	8.1
##	680	48.50	6	14.5500	291.00	4.761905	9.4
##	681	39.48	1	1.9740	39.48	4.761905	6.5
##	682	34.81	1	1.7405	34.81	4.761905	7.0
##	683	49.32	6	14.7960	295.92	4.761905	7.1
##	684	21.48	2	2.1480	42.96	4.761905	6.6
##	685	23.08	6	6.9240	138.48	4.761905	4.9
##	686	49.10	2	4.9100	98.20	4.761905	6.4
	687	64.83	2	6.4830		4.761905	8.0
	688	63.56	10	31.7800		4.761905	4.3
	689	72.88	2	7.2880		4.761905	6.1
	690	67.10		10.0650		4.761905	7.5
	691	70.19		31.5855		4.761905	6.7
	692	55.04		19.2640		4.761905	5.2
	693	48.63		24.3150		4.761905	8.8
	694	73.38		25.6830		4.761905	9.5
	695	52.60		23.6700		4.761905	7.6
	696	87.37		21.8425		4.761905	6.6
	697	27.04	4			4.761905	6.9
	698	62.19		12.4380		4.761905	4.3
	699	69.58		31.3110		4.761905	7.8
	700	97.50		48.7500		4.761905	8.0
	701 702	60.41 32.32	3	24.1640 4.8480	96.96	4.761905 4.761905	9.6 4.3
	703		10	9.8850		4.761905	5.0
	703	19.77 80.47		36.2115		4.761905	9.2
	704	88.39		39.7755		4.761905	6.3
	706	71.77	7			4.761905	8.9
	707	43.00	4	8.6000		4.761905	7.6
	708	68.98	1	3.4490	68.98	4.761905	4.8
	709	15.62	8	6.2480		4.761905	9.1
	710	25.70	3	3.8550	77.10	4.761905	6.1
	711	80.62		24.1860		4.761905	9.1
	712	75.53		15.1060		4.761905	8.3
	713	77.63		34.9335		4.761905	7.2
	714	13.85	9	6.2325		4.761905	6.0
	715	98.70	8	39.4800		4.761905	8.5

## '	716	35.68	5	8.9200	178 40	4.761905	6.6
## '		71.46		25.0110		4.761905	4.5
## .		11.94	3			4.761905	8.1
## .		45.38	3			4.761905	7.2
## '		17.48	6			4.761905	6.1
## '		25.56	7			4.761905	7.1
## '		90.63		40.7835		4.761905	5.1
## '		44.12	3			4.761905	7.9
## '		36.77		12.8695		4.761905	7.4
## '		23.34	4		93.36	4.761905	7.4
## '		28.50		11.4000		4.761905	6.6
## '		55.57	3			4.761905	5.9
## '		69.74		34.8700		4.761905	8.9
## '		97.26		19.4520		4.761905	6.8
## '				18.2630			9.3
## '		52.18 22.32			89.28	4.761905	4.4
			4			4.761905	
## :		56.00	3			4.761905	4.8
## :		19.70	1		19.70	4.761905	9.5
## :		75.88		26.5580		4.761905	8.9
## `		53.72	1	2.6860	53.72	4.761905	6.4
## '		81.95		40.9750		4.761905	6.0
## `		81.20		28.4200		4.761905	8.1
## :		58.76		29.3800		4.761905	9.0
## :		91.56		36.6240		4.761905	6.0
## :		93.96		42.2820		4.761905	9.8
## '		55.61		19.4635		4.761905	8.5
## '		84.83	1		84.83	4.761905	8.8
## '		71.63	2			4.761905	8.8
## '		37.69	2	3.7690	75.38	4.761905	9.5
## '		31.67		12.6680		4.761905	5.6
## '		38.42	1	1.9210	38.42	4.761905	8.6
## '		65.23		32.6150		4.761905	5.2
## '		10.53	5	2.6325	52.65	4.761905	5.8
## '		12.29	9	5.5305		4.761905	8.0
## '		81.23		28.4305		4.761905	9.0
## '		22.32	4		89.28	4.761905	4.1
## '	752	27.28	5			4.761905	8.6
## 1		17.42	10	8.7100		4.761905	7.0
## '		73.28		18.3200		4.761905	8.4
## '		84.87		12.7305		4.761905	7.4
## '		97.29		38.9160		4.761905	6.2
## '		35.74		14.2960		4.761905	4.9
## '		96.52	6	28.9560		4.761905	4.5
	759	18.85	10	9.4250		4.761905	5.6
	760	55.39		11.0780		4.761905	8.0
	761	77.20		38.6000		4.761905	5.6
	762	72.13		36.0650		4.761905	4.2
	763	63.88	8	25.5520		4.761905	9.9
	764	10.69	5	2.6725	53.45	4.761905	7.6
	765	55.50		11.1000		4.761905	6.6
	766	95.46		38.1840		4.761905	4.7
## '		76.06	3	11.4090		4.761905	9.8
## '		13.69	6	4.1070	82.14	4.761905	6.3
## '	769	95.64	4	19.1280	382.56	4.761905	7.9

## 770	11.43	6 3.4290 68.58	4.761905	7.7
## 771	95.54	4 19.1080 382.16		4.5
## 772	85.87	7 30.0545 601.09	4.761905	8.0
## 773	67.99	7 23.7965 475.93		5.7
## 774	52.42	1 2.6210 52.42	4.761905	6.3
## 775	65.65	2 6.5650 131.30	4.761905	6.0
## 776	28.86	5 7.2150 144.30	4.761905	8.0
## 777	65.31	7 22.8585 457.17	4.761905	4.2
## 778	93.38	1 4.6690 93.38	4.761905	9.6
## 779	25.25	5 6.3125 126.25	4.761905	6.1
## 780	87.87	9 39.5415 790.83	4.761905	5.6
## 781	21.80	8 8.7200 174.40	4.761905	8.3
## 782	94.76	4 18.9520 379.04	4.761905	7.8
## 783	30.62	1 1.5310 30.62	4.761905	4.1
## 784	44.01	8 17.6040 352.08	4.761905	8.8
## 785	10.16	5 2.5400 50.80	4.761905	4.1
## 786	74.58	7 26.1030 522.06	4.761905	9.0
## 787	71.89	8 28.7560 575.12	4.761905	5.5
## 788	10.99	5 2.7475 54.95	4.761905	9.3
## 789	60.47	3 9.0705 181.41	4.761905	5.6
## 790	58.91	7 20.6185 412.37	4.761905	9.7
## 791	46.41	1 2.3205 46.41	4.761905	4.0
## 792	68.55	4 13.7100 274.20	4.761905	9.2
## 793	97.37	10 48.6850 973.70	4.761905	4.9
## 794	92.60	7 32.4100 648.20	4.761905	9.3
## 795	46.61	2 4.6610 93.22	4.761905	6.6
## 796	27.18	2 2.7180 54.36	4.761905	4.3
## 797	60.87	1 3.0435 60.87	4.761905	5.5
## 798	24.49	10 12.2450 244.90	4.761905	8.1
## 799	92.78	1 4.6390 92.78	4.761905	9.8
## 800	86.69	5 21.6725 433.45	4.761905	9.4
## 801	23.01	6 6.9030 138.06	4.761905	7.9
## 802	30.20	8 12.0800 241.60	4.761905	5.1
## 803	67.39	7 23.5865 471.73	4.761905	6.9
## 804	48.96	9 22.0320 440.64	4.761905	8.0
## 805	75.59	9 34.0155 680.31	4.761905	8.0
## 806	77.47	4 15.4940 309.88	4.761905	4.2
## 807 ## 808	93.18	2 9.3180 186.36	4.761905	8.5
## 809	50.23 17.75	4 10.0460 200.92 1 0.8875 17.75	4.761905 4.761905	9.0
## 809 ## 810	62.18	10 31.0900 621.80	4.761905	6.0
## 810	10.75	8 4.3000 86.00	4.761905	6.2
## 812	40.26	10 20.1300 402.60	4.761905	5.0
## 812 ## 813	64.97	5 16.2425 324.85	4.761905	6.5
## 814	95.15	1 4.7575 95.15	4.761905	6.0
## 815	48.62	8 19.4480 388.96	4.761905	5.0
## 816	53.21	8 21.2840 425.68	4.761905	5.0
## 817	45.44	7 15.9040 318.08	4.761905	9.2
## 818	33.88	8 13.5520 271.04	4.761905	9.6
## 819	96.16	4 19.2320 384.64	4.761905	8.4
## 820	47.16	5 11.7900 235.80	4.761905	6.0
## 821	52.89	4 10.5780 211.56	4.761905	6.7
## 822	47.68	2 4.7680 95.36	4.761905	4.1
## 823	10.17	1 0.5085 10.17	4.761905	5.9

##	824	68.71	3	10.3065	206.13	4.76190	05 8.7
	825	60.08	7	21.0280		4.76190	
##	826	22.01	4	4.4020	88.04	4.76190	05 6.6
	827	72.11	9			4.76190	
	828	41.28	3		123.84	4.76190	
##	829	64.95	10	32.4750	649.50	4.76190	05 5.2
##	830	74.22	10	37.1100	742.20	4.76190	
##	831	10.56	8	4.2240	84.48	4.76190	
##	832	62.57	4	12.5140	250.28	4.76190	9.5
##	833	11.85	8	4.7400	94.80	4.76190	05 4.1
##	834	91.30	1	4.5650	91.30	4.76190	9.2
##	835	40.73	7	14.2555	285.11	4.76190	05 5.4
##	836	52.38	1	2.6190	52.38	4.76190	5.8
##	837	38.54	5	9.6350	192.70	4.76190	5.6
##	838	44.63	6	13.3890	267.78	4.76190	05 5.1
##	839	55.87	10	27.9350	558.70	4.76190	
##	840	29.22	6	8.7660	175.32	4.76190	
##	841	51.94	3	7.7910	155.82	4.76190	7.9
##	842	60.30	1	3.0150	60.30	4.76190	05 6.0
##	843	39.47	2	3.9470	78.94	4.76190	5.0
##	844	14.87	2	1.4870	29.74	4.76190	05 8.9
##	845	21.32	1	1.0660	21.32	4.76190	5.9
##	846	93.78	3	14.0670	281.34	4.76190	5.9
##	847	73.26	1	3.6630	73.26	4.76190	
##	848	22.38	1	1.1190	22.38	4.76190	05 8.6
##	849	72.88	9	32.7960	655.92	4.76190	05 4.0
##	850	99.10	6	29.7300	594.60	4.76190	05 4.2
##	851	74.10	1	3.7050	74.10	4.76190	9.2
##	852	98.48	2	9.8480	196.96	4.76190	9.2
##	853	53.19	7	18.6165	372.33	4.76190	5.0
##	854	52.79	10	26.3950	527.90	4.76190	05 10.0
##	855	95.95	5	23.9875	479.75	4.76190	05 8.8
##	856	36.51	9	16.4295	328.59	4.76190	05 4.2
##	857	21.12	8	8.4480	168.96	4.76190	05 6.3
##	858	28.31	4		113.24	4.76190	05 8.2
	859	57.59	6	17.2770	345.54	4.76190	
	860	47.63	9	21.4335		4.76190	
	861	86.27	1	4.3135	86.27	4.76190	
##	862	12.76	2	1.2760	25.52	4.76190	
##	863	11.28	9	5.0760	101.52	4.76190	
##	864	51.07		17.8745		4.76190	
	865	79.59	3	11.9385		4.76190	
	866	33.81	3	5.0715		4.76190	
	867	90.53	8	36.2120		4.76190	
	868	62.82	2	6.2820		4.76190	
	869	24.31	3	3.6465	72.93	4.76190	
	870	64.59	4	12.9180		4.76190	
	871	24.82	7	8.6870		4.76190	
	872	56.50	1	2.8250	56.50	4.76190	
	873	21.43		10.7150		4.76190	
	874	89.06	6	26.7180		4.76190	
	875	23.29	4	4.6580	93.16	4.76190	
	876	65.26	8	26.1040		4.76190	
##	877	52.35	1	2.6175	52.35	4.76190	05 4.0

##	878	39.75	1	1.9875	39	.75	4.761905	6.1
##	879	90.02	8	36.0080	720	. 16	4.761905	4.5
##	880	12.10	8	4.8400	96	.80	4.761905	8.6
##	881	33.21	10	16.6050	332	.10	4.761905	6.0
##	882	10.18	8	4.0720	81.	. 44	4.761905	9.5
##	883	31.99	10	15.9950	319	.90	4.761905	9.9
##	884	34.42	6	10.3260	206	.52	4.761905	7.5
##	885	83.34	2	8.3340	166	. 68	4.761905	7.6
##	886	45.58	7	15.9530	319	.06	4.761905	5.0
##	887	87.90	1	4.3950	87.	.90	4.761905	6.7
##	888	73.47	10	36.7350	734	.70	4.761905	9.5
##	889	12.19	8	4.8760	97	.52	4.761905	6.8
##	890	76.92	10	38.4600	769	. 20	4.761905	5.6
##	891	83.66	5	20.9150	418	.30	4.761905	7.2
##	892	57.91	8	23.1640	463	. 28	4.761905	8.1
##	893	92.49	5	23.1225	462	. 45	4.761905	8.6
##	894	28.38	5	7.0950	141	.90	4.761905	9.4
##	895	50.45	6	15.1350	302	.70	4.761905	8.9
##	896	99.16	8	39.6640	793	. 28	4.761905	4.2
	897	60.74	7	21.2590	425	. 18	4.761905	5.0
##	898	47.27	6	14.1810	283	. 62	4.761905	8.8
##	899	85.60	7	29.9600	599	. 20	4.761905	5.3
##	900	35.04	9	15.7680	315	. 36	4.761905	4.6
##	901	44.84	9	20.1780	403	. 56	4.761905	7.5
##	902	45.97	4	9.1940	183	.88	4.761905	5.1
##	903	27.73	5	6.9325	138	. 65	4.761905	4.2
##	904	11.53	7	4.0355	80.	.71	4.761905	8.1
##	905	58.32	2	5.8320	116	. 64	4.761905	6.0
##	906	78.38		15.6760			4.761905	7.9
##	907	84.61		42.3050			4.761905	8.8
##	908	82.88	5	20.7200	414	. 40	4.761905	6.6
##	909	79.54	2	7.9540			4.761905	6.2
##	910	49.01		24.5050			4.761905	4.2
##	911	29.15	3	4.3725	87		4.761905	7.3
##	912	56.13		11.2260			4.761905	8.6
##	913	93.12		37.2480			4.761905	6.8
	914	51.34		20.5360			4.761905	7.6
	915	99.60		14.9400			4.761905	5.8
	916	35.49		10.6470			4.761905	4.1
	917	42.85	1	2.1425	42		4.761905	9.3
	918	94.67		18.9340			4.761905	6.8
	919	68.97		10.3455			4.761905	8.7
	920	26.26	3		78.		4.761905	6.3
	921	35.79		16.1055			4.761905	5.1
	922	16.37	6	4.9110	98		4.761905	7.0
	923	12.73	2	1.2730	25		4.761905	5.2
	924	83.14	_	29.0990			4.761905	6.6
	925	35.22	6	10.5660			4.761905	6.5
	926	13.78	4	2.7560	55		4.761905	9.0
	927	88.31	1	4.4155	88		4.761905	5.2
	928	39.62		17.8290			4.761905	6.8
	929	88.25		39.7125			4.761905	7.6
	930	25.31	2	2.5310	50.		4.761905	7.2
##	931	99.92	Ь	29.9760	599	.5∠	4.761905	7.1

## 932	83.35	2 8.3350 166.70	4.761905	9.5
## 933	74.44	10 37.2200 744.40	4.761905	5.1
## 934	64.08	7 22.4280 448.56	4.761905	7.6
## 935	63.15	6 18.9450 378.90	4.761905	9.8
## 936	85.72	3 12.8580 257.16	4.761905	5.1
## 937	78.89	7 27.6115 552.23	4.761905	7.5
## 938	89.48	5 22.3700 447.40	4.761905	7.4
## 939	92.09	3 13.8135 276.27	4.761905	4.2
## 940	57.29	6 17.1870 343.74	4.761905	5.9
## 941	66.52	4 13.3040 266.08	4.761905	6.9
## 942	99.82	9 44.9190 898.38	4.761905	6.6
## 943	45.68	10 22.8400 456.80	4.761905	5.7
## 944	50.79	5 12.6975 253.95	4.761905	5.3
## 945	10.08	7 3.5280 70.56	4.761905	4.2
## 946	93.88	7 32.8580 657.16	4.761905	7.3
## 947		2 8.4250 168.50		5.3
	84.25		4.761905	
## 948 ## 949	53.78	1 2.6890 53.78	4.761905	4.7
	35.81	5 8.9525 179.05	4.761905	7.9
## 950	26.43	8 10.5720 211.44	4.761905	8.9
## 951	39.91	3 5.9865 119.73	4.761905	9.3
## 952	21.90	3 3.2850 65.70	4.761905	4.7
## 953	62.85	4 12.5700 251.40	4.761905	8.7
## 954	21.04	4 4.2080 84.16	4.761905	7.6
## 955	65.91	6 19.7730 395.46	4.761905	5.7
## 956	42.57	7 14.8995 297.99	4.761905	6.8
## 957	50.49	9 22.7205 454.41	4.761905	5.4
## 958	46.02	6 13.8060 276.12	4.761905	7.1
## 959	15.80	10 7.9000 158.00	4.761905	7.8
## 960	98.66	9 44.3970 887.94	4.761905	8.4
## 961	91.98	1 4.5990 91.98	4.761905	9.8
## 962	20.89	2 2.0890 41.78	4.761905	9.8
## 963	15.50	1 0.7750 15.50	4.761905	7.4
## 964	96.82	3 14.5230 290.46	4.761905	6.7
## 965	33.33	2 3.3330 66.66	4.761905	6.4
## 966	38.27	2 3.8270 76.54	4.761905	5.8
## 967	33.30	9 14.9850 299.70	4.761905	7.2
## 968	81.01	3 12.1515 243.03	4.761905	9.3
## 969	15.80	3 2.3700 47.40	4.761905	9.5
## 970	34.49	5 8.6225 172.45	4.761905	9.0
## 971	84.63	10 42.3150 846.30	4.761905	9.0
## 972	36.91	7 12.9185 258.37	4.761905	6.7
## 973	87.08	7 30.4780 609.56	4.761905	5.5
## 974	80.08	3 12.0120 240.24	4.761905	5.4
## 975	86.13	2 8.6130 172.26	4.761905	8.2
## 976	49.92	2 4.9920 99.84	4.761905	7.0
## 977	74.66	4 14.9320 298.64	4.761905	8.5
## 978	26.60	6 7.9800 159.60	4.761905	4.9
## 979	25.45	1 1.2725 25.45	4.761905	5.1
## 980	67.77	1 3.3885 67.77	4.761905	6.5
## 981	59.59	4 11.9180 238.36	4.761905	9.8
## 982	58.15	4 11.6300 232.60	4.761905	8.4
## 983	97.48	9 43.8660 877.32	4.761905	7.4
## 984	99.96	7 34.9860 699.72	4.761905	6.1
## 985	96.37	7 33.7295 674.59	4.761905	6.0

```
## 986
              63.71
                            5 15.9275 318.55
                                                              4.761905
                                                                           8.5
## 987
                           2 1.4760 29.52
                                                                           4.3
              14.76
                                                              4.761905
## 988
              62.00
                           8 24.8000 496.00
                                                              4.761905
                                                                           6.2
                          10 41.1700 823.40
## 989
              82.34
                                                              4.761905
                                                                           4.3
## 990
              75.37
                           8 30.1480 602.96
                                                              4.761905
                                                                           8.4
## 991
              56.56
                           5 14.1400 282.80
                                                              4.761905
                                                                           4.5
## 992
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                          10 38.3000 766.00
                                                              4.761905
                                                                           6.0
                               5.8030 116.06
## 993
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                            2
                                                              4.761905
                                                                           8.8
## 994
              17.49
                          10
                               8.7450 174.90
                                                              4.761905
                                                                           6.6
## 995
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                           1
                               3.0475 60.95
                                                              4.761905
                                                                           5.9
## 996
              40.35
                            1
                               2.0175
                                      40.35
                                                              4.761905
                                                                           6.2
## 997
              97.38
                          10 48.6900 973.80
                                                              4.761905
                                                                           4.4
## 998
              31.84
                           1
                              1.5920 31.84
                                                              4.761905
                                                                           7.7
## 999
              65.82
                               3.2910 65.82
                                                              4.761905
                                                                           4.1
## 1000
              88.34
                           7 30.9190 618.38
                                                              4.761905
                                                                           6.6
##
             total
## 1
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## 2
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## 3
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## 4
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## 5
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## 6
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## 7
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## 8
         772.3800
## 9
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## 10
         172.7460
## 11
          60.8160
## 12
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## 13
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## 14
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## 15
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## 16
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## 17
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## 18
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## 19
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## 20
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## 21
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## 22
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## 23
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## 24
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## 25
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## 26
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## 27
          35.1960
## 28
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## 29
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## 30
         235.2105
## 31
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## 32
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## 33
         703.7520
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## 35
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## 36
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## 37
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## 38
         575.3160
```

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## 41
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         117.8310
## 42
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         829.0800
## 45
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## 46
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## 47
         535.7205
## 48
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## 49
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## 50
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## 52
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## 63
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## 67
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## 68
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## 69
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## 70
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## 71
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## 72
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## 73
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## 74
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## 78
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## 80
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## 81
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## 82
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## 83
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## 85
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## 86
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## 87
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## 88
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## 89
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## 90
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## 92
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```

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## 96
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## 174
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## 200
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```

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## 204
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## 205
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## 206
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## 207
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## 208
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## 210
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## 238
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## 239
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## 240
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## 241
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## 251
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## 254
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```

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## 258
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## 290
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##
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## 300
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## 301
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## 303
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## 308
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## 362
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         343.0560
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## 375
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## 378
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## 379
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## 380
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## 381
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## 382
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## 383
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## 384
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## 385
## 386
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         294.6510
## 387
## 388
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##
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##
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## 391
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## 393
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## 394
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## 396
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## 397
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## 398
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## 399
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## 400
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## 401
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## 402
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## 403
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## 404
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## 405
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## 407
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## 408
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## 409
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## 411
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## 412
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## 413
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## 414
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## 416
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## 428
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## 429
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## 432
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## 433
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## 434
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## 435
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## 436
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## 437
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## 438
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## 439
## 440
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## 441
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## 442
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## 443
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## 444
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## 445
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## 446
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## 449
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## 450
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## 454
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## 455
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## 456
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## 457
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## 458
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## 459
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## 460
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## 461
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## 462
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## 464
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## 465
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## 466
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## 467
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## 468
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## 470
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## 484
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## 489
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## 490
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## 491
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## 493
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         637.7280
## 497
         132.7620
## 498
         568.5120
## 499
         103.0365
         432.7680
## 500
## 501
          77.6685
## 502
          33.4950
## 503
         145.7400
## 504
         195.9510
## 505
          92.8725
## 506
         203.1120
## 507
         152.7750
## 508
         529.5150
## 509
         321.7725
## 510
         100.4850
## 511
         666.9390
## 512
         225.2775
## 513
         398.9580
## 514
         731.6925
## 515
         429.1665
## 516
          54.0435
## 517
         288.0150
## 518
         206.7975
## 519
          72.9330
## 520
         377.5800
## 521
         143.9865
## 522
         523.9710
## 523
         235.8720
## 524
         132.0270
```

```
## 525
         514.7730
## 526
         479.9025
         164.6820
## 527
## 528
         125.7060
## 529
         570.7800
## 530
         926.9505
## 531
         160.2090
## 532
         728.1120
## 533
         240.9750
## 534
         154.1295
## 535
         148.6800
## 536
         122.5245
## 537
          77.6580
## 538
         102.8370
## 539
         306.8100
## 540
         551.1240
## 541
          96.6420
## 542
          79.6740
## 543
          84.7560
## 544
         118.2510
## 545
          74.7600
## 546
         163.0020
## 547
         308.9100
## 548
         575.9775
## 549
         270.5850
## 550
         416.1780
## 551
         180.4005
## 552
         513.2295
## 553
         550.3680
## 554
         139.9230
## 555
         142.0020
## 556
         118.0620
## 557
         151.2840
## 558
        1034.4600
## 559
         262.4580
## 560
         228.1230
## 561
         203.9310
## 562
         936.6000
## 563
         356.3280
## 564
         469.4130
## 565
         208.4250
## 566
         852.7050
## 567
         517.9650
## 568
         621.2430
## 569
         586.9710
## 570
         543.7530
## 571
         430.7100
## 572
         280.0350
## 573
          74.4555
## 574
         152.0190
## 575
         451.0275
## 576
         597.6285
## 577
         253.2600
## 578
         133.4340
```

```
## 579
         269.9340
## 580
         145.9710
## 581
          85.7430
## 582
         326.2560
## 583
         195.2580
## 584
          75.9360
## 585
         198.6390
## 586
         217.1820
## 587
         164.8710
## 588
         226.0650
## 589
         625.9050
## 590
          76.7550
## 591
         293.1390
## 592
         178.1640
## 593
          47.8590
## 594
         236.8800
## 595
         304.9200
## 596
          46.6830
## 597
         164.4300
## 598
         440.9370
## 599
         193.4625
## 600
         147.6720
## 601
          87.2340
## 602
          68.2395
## 603
         814.3800
## 604
         343.4130
## 605
         381.3915
## 606
         133.3500
## 607
         394.3275
## 608
         209.1180
## 609
          32.1405
## 610
         121.5690
## 611
          30.4080
## 612
         935.2665
## 613
         293.6430
## 614
          84.9765
## 615
         708.2250
## 616
         365.9040
## 617
         457.3800
## 618
         461.5275
## 619
         620.7390
## 620
         273.7980
## 621
         225.7920
## 622
          96.1905
## 623
         695.2365
## 624
         874.1250
## 625
          95.9175
## 626
         165.6480
## 627
         127.8270
## 628
         867.0900
## 629
         167.8950
## 630
          12.6945
## 631
         673.9950
## 632
         246.6765
```

```
## 633
         175.9170
## 634
         314.0550
         251.7165
## 635
## 636
         697.9350
## 637
         212.7825
## 638
          48.5100
## 639
          92.5575
## 640
         165.1230
## 641
         311.1885
## 642
         743.8200
## 643
         116.9070
## 644
         609.1680
          63.2625
## 645
## 646
         182.9520
## 647
         442.3230
## 648
          35.3115
## 649
          32.5290
## 650
         259.7700
## 651
         397.2150
## 652
         351.6030
## 653
         764.1900
## 654
         352.6740
         252.7560
## 655
## 656
          49.4235
         104.6745
## 657
## 658
         277.6725
## 659
         146.6325
## 660
          58.2225
## 661
         135.3555
         125.9790
## 662
## 663
         370.1250
## 664
         914.5500
         207.4800
## 665
## 666
         204.2460
## 667
         181.8810
## 668
          75.4740
## 669
         300.5730
## 670
          85.3020
## 671
         588.4200
## 672
         196.1400
## 673
         231.2415
## 674
         282.5760
## 675
         477.5400
         175.9170
## 676
## 677
         470.9880
## 678
         308.5740
## 679
         618.9750
## 680
         305.5500
## 681
          41.4540
## 682
          36.5505
## 683
         310.7160
## 684
          45.1080
## 685
         145.4040
## 686
         103.1100
```

```
## 687
         136.1430
## 688
         667.3800
         153.0480
## 689
## 690
         211.3650
## 691
         663.2955
## 692
         404.5440
## 693
         510.6150
## 694
         539.3430
## 695
         497.0700
## 696
         458.6925
## 697
         113.5680
## 698
         261.1980
## 699
         657.5310
## 700
        1023.7500
## 701
         507.4440
## 702
         101.8080
## 703
         207.5850
## 704
         760.4415
## 705
         835.2855
## 706
         527.5095
## 707
         180.6000
## 708
          72.4290
         131.2080
## 709
## 710
          80.9550
## 711
         507.9060
## 712
         317.2260
## 713
         733.6035
## 714
         130.8825
## 715
         829.0800
## 716
         187.3200
## 717
         525.2310
## 718
          37.6110
## 719
         142.9470
## 720
         110.1240
## 721
         187.8660
## 722
         856.4535
## 723
         138.9780
## 724
         270.2595
## 725
          98.0280
## 726
         239.4000
## 727
         175.0455
## 728
         732.2700
## 729
         408.4920
         383.5230
## 730
## 731
          93.7440
## 732
         176.4000
## 733
          20.6850
## 734
         557.7180
## 735
          56.4060
## 736
         860.4750
## 737
         596.8200
## 738
         616.9800
## 739
         769.1040
## 740
         887.9220
```

```
## 741
         408.7335
## 742
          89.0715
         150.4230
## 743
## 744
          79.1490
## 745
         266.0280
## 746
          40.3410
## 747
         684.9150
          55.2825
## 748
         116.1405
## 749
## 750
         597.0405
## 751
          93.7440
## 752
         143.2200
## 753
         182.9100
## 754
         384.7200
## 755
         267.3405
## 756
         817.2360
## 757
         300.2160
## 758
         608.0760
## 759
         197.9250
## 760
         232.6380
## 761
         810.6000
## 762
         757.3650
         536.5920
## 763
## 764
          56.1225
         233.1000
## 765
## 766
         801.8640
## 767
         239.5890
## 768
          86.2470
## 769
         401.6880
          72.0090
## 770
## 771
         401.2680
## 772
         631.1445
## 773
         499.7265
## 774
          55.0410
## 775
         137.8650
## 776
         151.5150
## 777
         480.0285
## 778
          98.0490
## 779
         132.5625
## 780
         830.3715
## 781
         183.1200
## 782
         397.9920
## 783
          32.1510
## 784
         369.6840
## 785
          53.3400
## 786
         548.1630
## 787
         603.8760
## 788
          57.6975
## 789
         190.4805
## 790
         432.9885
## 791
          48.7305
## 792
         287.9100
## 793
        1022.3850
## 794
         680.6100
```

```
## 795
          97.8810
## 796
          57.0780
## 797
          63.9135
## 798
         257.1450
## 799
          97.4190
## 800
         455.1225
## 801
         144.9630
## 802
         253.6800
## 803
         495.3165
## 804
         462.6720
## 805
         714.3255
## 806
         325.3740
## 807
         195.6780
## 808
         210.9660
## 809
          18.6375
## 810
         652.8900
## 811
          90.3000
## 812
         422.7300
## 813
         341.0925
## 814
          99.9075
## 815
         408.4080
## 816
         446.9640
         333.9840
## 817
## 818
         284.5920
## 819
         403.8720
## 820
         247.5900
## 821
         222.1380
## 822
         100.1280
## 823
          10.6785
## 824
         216.4365
## 825
         441.5880
## 826
          92.4420
## 827
         681.4395
## 828
         130.0320
## 829
         681.9750
## 830
         779.3100
## 831
          88.7040
## 832
         262.7940
## 833
          99.5400
## 834
          95.8650
## 835
         299.3655
## 836
          54.9990
## 837
         202.3350
## 838
         281.1690
## 839
         586.6350
## 840
         184.0860
## 841
         163.6110
## 842
          63.3150
## 843
          82.8870
## 844
          31.2270
## 845
          22.3860
## 846
         295.4070
## 847
          76.9230
## 848
          23.4990
```

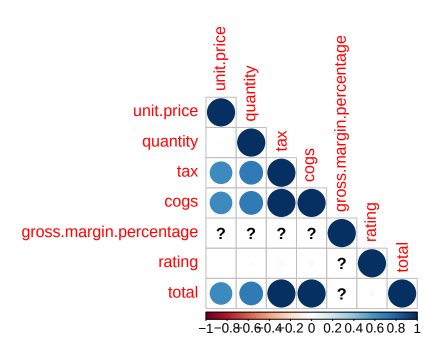
```
## 849
         688.7160
## 850
         624.3300
## 851
          77.8050
## 852
         206.8080
## 853
         390.9465
## 854
         554.2950
## 855
         503.7375
## 856
         345.0195
## 857
         177.4080
## 858
         118.9020
## 859
         362.8170
## 860
         450.1035
          90.5835
## 861
## 862
          26.7960
## 863
         106.5960
## 864
         375.3645
## 865
         250.7085
## 866
         106.5015
## 867
         760.4520
## 868
         131.9220
## 869
          76.5765
## 870
         271.2780
## 871
         182.4270
## 872
          59.3250
## 873
         225.0150
## 874
         561.0780
## 875
          97.8180
## 876
         548.1840
## 877
          54.9675
## 878
          41.7375
## 879
         756.1680
## 880
         101.6400
## 881
         348.7050
## 882
          85.5120
## 883
         335.8950
## 884
         216.8460
## 885
         175.0140
## 886
         335.0130
## 887
          92.2950
## 888
         771.4350
## 889
         102.3960
## 890
         807.6600
## 891
         439.2150
## 892
         486.4440
## 893
         485.5725
## 894
         148.9950
## 895
         317.8350
## 896
         832.9440
## 897
         446.4390
## 898
         297.8010
## 899
         629.1600
## 900
         331.1280
## 901
         423.7380
## 902
         193.0740
```

```
## 903
         145.5825
## 904
          84.7455
         122.4720
## 905
         329.1960
## 906
## 907
         888.4050
## 908
         435.1200
## 909
         167.0340
         514.6050
## 910
          91.8225
## 911
## 912
         235.7460
## 913
         782.2080
## 914
         431.2560
## 915
         313.7400
## 916
         223.5870
## 917
          44.9925
## 918
         397.6140
## 919
         217.2555
## 920
          82.7190
## 921
         338.2155
## 922
         103.1310
## 923
          26.7330
## 924
         611.0790
## 925
         221.8860
## 926
          57.8760
## 927
          92.7255
## 928
         374.4090
## 929
         833.9625
## 930
          53.1510
## 931
         629.4960
## 932
         175.0350
## 933
         781.6200
## 934
         470.9880
## 935
         397.8450
## 936
         270.0180
## 937
         579.8415
## 938
         469.7700
## 939
         290.0835
## 940
         360.9270
## 941
         279.3840
## 942
         943.2990
## 943
         479.6400
## 944
         266.6475
## 945
          74.0880
## 946
         690.0180
## 947
         176.9250
## 948
          56.4690
## 949
         188.0025
## 950
         222.0120
## 951
         125.7165
## 952
          68.9850
## 953
         263.9700
## 954
          88.3680
## 955
         415.2330
## 956
         312.8895
```

```
## 957
         477.1305
## 958
         289.9260
## 959
         165.9000
         932.3370
## 960
## 961
          96.5790
## 962
          43.8690
## 963
          16.2750
         304.9830
## 964
## 965
          69.9930
## 966
          80.3670
## 967
         314.6850
## 968
         255.1815
## 969
          49.7700
## 970
         181.0725
## 971
         888.6150
## 972
         271.2885
## 973
         640.0380
## 974
         252.2520
## 975
         180.8730
## 976
         104.8320
## 977
         313.5720
## 978
         167.5800
## 979
          26.7225
## 980
          71.1585
## 981
         250.2780
## 982
         244.2300
## 983
         921.1860
## 984
         734.7060
## 985
         708.3195
## 986
         334.4775
## 987
          30.9960
## 988
         520.8000
## 989
         864.5700
## 990
         633.1080
## 991
         296.9400
## 992
         804.3000
## 993
         121.8630
## 994
         183.6450
## 995
          63.9975
## 996
          42.3675
## 997
        1022.4900
## 998
          33.4320
## 999
          69.1110
## 1000 649.2990
data.cor = cor(data.num)
## Warning in cor(data.num): the standard deviation is zero
library(corrplot)
```

53

corrplot 0.90 loaded



We change some of the columns with the character datatype to numerical datatype

```
supermarket$branch <- as.integer(as.factor(supermarket$branch))
supermarket$customer.type <- as.integer(as.factor(supermarket$customer.type))
supermarket$gender <- as.integer(as.factor(supermarket$gender))
supermarket$product.line <-as.integer(as.factor(supermarket$product.line))
supermarket$payment <-as.integer(as.factor(supermarket$payment))</pre>
```

PCA

Let's select numerical variables

head(supermarket)

```
##
      invoice.id branch customer.type gender product.line unit.price quantity
## 1 750-67-8428
                       1
                                                           4
                                                                  74.69
                                     1
                                             1
## 2 226-31-3081
                       3
                                     2
                                                                  15.28
                                                                                5
                                             1
                                                           1
                                                                  46.33
## 3 631-41-3108
                       1
                                     2
                                             2
                                                           5
                                                                                7
## 4 123-19-1176
                       1
                                     1
                                             2
                                                           4
                                                                  58.22
                                                                                8
## 5 373-73-7910
                       1
                                     2
                                             2
                                                                  86.31
                                                                                7
                                                                  85.39
## 6 699-14-3026
                       3
                                     2
                                             2
                                                                                7
##
                  date time payment
                                         cogs gross.margin.percentage rating
         tax
```

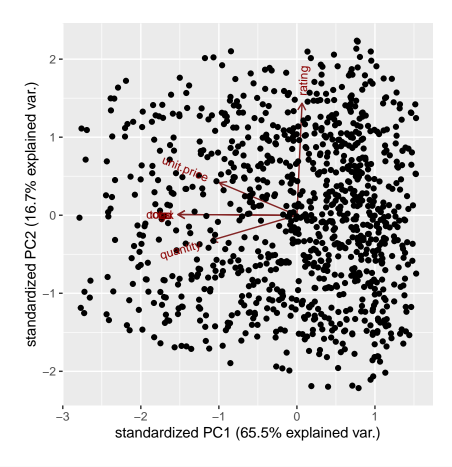
```
## 1 26.1415 1/5/2019 13:08
                                   3 522.83
                                                           4.761905
                                                                       9.1
## 2 3.8200 3/8/2019 10:29
                                  1 76.40
                                                           4.761905
                                                                       9.6
                                 2 324.31
                                                                       7.4
## 3 16.2155 3/3/2019 13:23
                                                           4.761905
## 4 23.2880 1/27/2019 20:33
                                   3 465.76
                                                                       8.4
                                                           4.761905
## 5 30.2085 2/8/2019 10:37
                                  3 604.17
                                                           4.761905
                                                                       5.3
                                 3 597.73
## 6 29.8865 3/25/2019 18:30
                                                           4.761905
                                                                       4.1
       total
## 1 548.9715
## 2 80.2200
## 3 340.5255
## 4 489.0480
## 5 634.3785
## 6 627.6165
# Importing the library dplyr
library(dplyr)
df <- select_if(supermarket, is.numeric)</pre>
head(df)
     branch customer.type gender product.line unit.price quantity
                                                                       tax payment
## 1
                                                   74.69
                        1
                               1
                                            4
                                                                7 26.1415
                                                                                 3
## 2
          3
                        2
                               1
                                            1
                                                   15.28
                                                                5 3.8200
                                                                                 1
## 3
          1
                        2
                               2
                                            5
                                                   46.33
                                                                7 16.2155
                                                                                 2
## 4
                        1
                               2
                                            4
                                                   58.22
                                                                8 23.2880
                                                                                 3
          1
                        2
                               2
## 5
                                            6
                                                                7 30.2085
                                                                                 3
          1
                                                   86.31
## 6
          3
                        2
                               2
                                            1
                                                   85.39
                                                                7 29.8865
                                                                                 3
      cogs gross.margin.percentage rating
                                              total
## 1 522.83
                           4.761905
                                       9.1 548.9715
## 2 76.40
                           4.761905
                                       9.6 80.2200
## 3 324.31
                           4.761905
                                       7.4 340.5255
## 4 465.76
                           4.761905
                                       8.4 489.0480
## 5 604.17
                           4.761905
                                       5.3 634.3785
## 6 597.73
                           4.761905
                                       4.1 627.6165
df \leftarrow df[,c(-1,-2,-3,-4,-8,-10)]
head(df)
    unit.price quantity
                             tax
                                   cogs rating
                                                  total
                       7 26.1415 522.83
                                           9.1 548.9715
## 1
         74.69
## 2
          15.28
                       5 3.8200 76.40
                                           9.6 80.2200
## 3
         46.33
                      7 16.2155 324.31
                                         7.4 340.5255
## 4
         58.22
                      8 23.2880 465.76
                                           8.4 489.0480
## 5
         86.31
                       7 30.2085 604.17
                                           5.3 634.3785
## 6
          85.39
                      7 29.8865 597.73
                                           4.1 627.6165
```

We removed the categorical columns as well as the gross.margin.percentage column because it has a constant value throughout for all the rows.

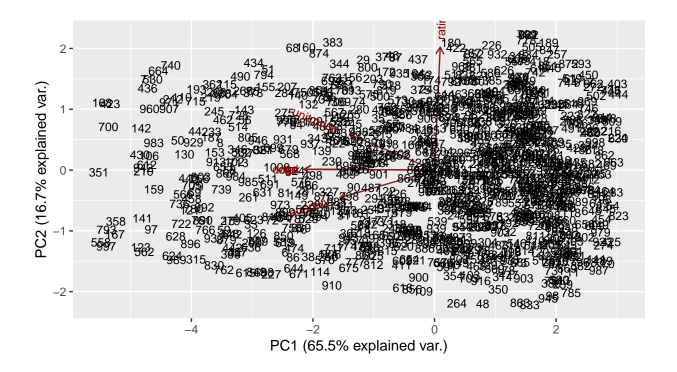
```
# passing df to the prcomp()
# set two arguments, center and scale, to be TRUE then preview our object with summary
super.pca <- prcomp(df, center = TRUE, scale. = T)
summary(super.pca)</pre>
```

```
## Importance of components:
##
                                    PC2
                                           PC3
                                                  PC4
                                                            PC5
                                                                       PC6
                             PC1
                         1.9817 1.0002 0.9939 0.2909 2.886e-16 1.058e-16
## Standard deviation
## Proportion of Variance 0.6545 0.1667 0.1646 0.0141 0.000e+00 0.000e+00
## Cumulative Proportion 0.6545 0.8213 0.9859 1.0000 1.000e+00 1.000e+00
We have obtained 6 principal components.
PC1 explains 65\% of the total variance and PC2 \sim 17\% of the variance.
# let's have a look at the PCA object
str(super.pca)
## List of 5
## $ sdev
              : num [1:6] 1.98 1.00 9.94e-01 2.91e-01 2.89e-16 ...
   $ rotation: num [1:6, 1:6] -0.3281 -0.3649 -0.5029 -0.5029 0.0217 ...
    ..- attr(*, "dimnames")=List of 2
     ....$ : chr [1:6] "unit.price" "quantity" "tax" "cogs" ...
##
    ....$ : chr [1:6] "PC1" "PC2" "PC3" "PC4" ...
## $ center : Named num [1:6] 55.67 5.51 15.38 307.59 6.97 ...
    ..- attr(*, "names")= chr [1:6] "unit.price" "quantity" "tax" "cogs" ...
   $ scale : Named num [1:6] 26.49 2.92 11.71 234.18 1.72 ...
##
    ..- attr(*, "names")= chr [1:6] "unit.price" "quantity" "tax" "cogs" ...
##
## $ x
             : num [1:1000, 1:6] -1.781 2.087 -0.173 -1.343 -2.497 ...
    ..- attr(*, "dimnames")=List of 2
##
    ....$ : NULL
    ....$ : chr [1:6] "PC1" "PC2" "PC3" "PC4" ...
##
## - attr(*, "class")= chr "prcomp"
# Let's plot our pca
# Installing our ggbiplot visualisation package
library(devtools)
## Loading required package: usethis
install_github("vqv/ggbiplot")
## Skipping install of 'ggbiplot' from a github remote, the SHA1 (7325e880) has not changed since last
    Use 'force = TRUE' to force installation
# Then Loading our ggbiplot library
library(ggbiplot)
## Loading required package: plyr
## You have loaded plyr after dplyr - this is likely to cause problems.
## If you need functions from both plyr and dplyr, please load plyr first, then dplyr:
## library(plyr); library(dplyr)
```

```
##
## Attaching package: 'plyr'
## The following objects are masked from 'package:dplyr':
       arrange, count, desc, failwith, id, mutate, rename, summarise,
##
##
       summarize
## The following object is masked from 'package:purrr':
##
##
       compact
## Loading required package: scales
##
## Attaching package: 'scales'
## The following objects are masked from 'package:psych':
##
       alpha, rescale
##
## The following object is masked from 'package:purrr':
##
##
       discard
## The following object is masked from 'package:readr':
##
##
       col_factor
## Loading required package: grid
ggbiplot(super.pca)
```



```
# Adding more detail to the plot, we provide arguments rownames as labels
#
ggbiplot(super.pca, labels=rownames(supermarket), obs.scale = 1, var.scale = 1)
```



This plot is not really visually explainable.

Having performed PCA using this dataset, if we were to build a classification model the rating, unit price, quantity and cogs would be significant variables as seen in our PCA analysis.

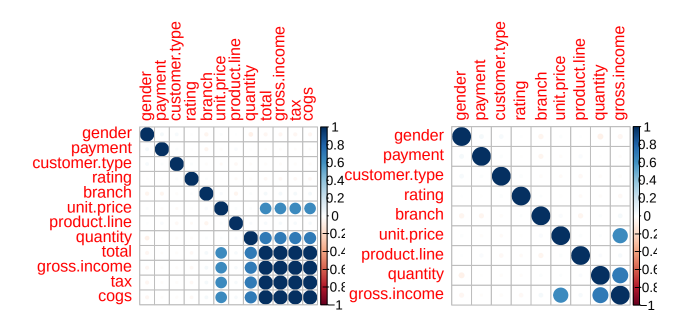
Feature Selection

```
# reload our dataset
super<- read.csv('http://bit.ly/CarreFourDataset')
head(super)</pre>
```

```
Invoice.ID Branch Customer.type Gender
##
                                                         Product.line Unit.price
## 1 750-67-8428
                                Member Female
                                                    Health and beauty
                                                                            74.69
                       Α
  2 226-31-3081
##
                                Normal Female Electronic accessories
                                                                            15.28
                                Normal
##
  3 631-41-3108
                       Α
                                          Male
                                                   Home and lifestyle
                                                                            46.33
  4 123-19-1176
                                Member
                                          Male
                                                    Health and beauty
                                                                            58.22
## 5 373-73-7910
                                Normal
                                                    Sports and travel
                                                                            86.31
                       Α
                                          Male
                       C
##
   6 699-14-3026
                                Normal
                                          Male Electronic accessories
                                                                            85.39
##
     Quantity
                  Tax
                            Date Time
                                            Payment
                                                      cogs gross.margin.percentage
## 1
            7 26.1415
                       1/5/2019 13:08
                                            Ewallet 522.83
                                                                           4.761905
## 2
            5 3.8200
                       3/8/2019 10:29
                                               Cash 76.40
                                                                           4.761905
## 3
            7 16.2155
                        3/3/2019 13:23 Credit card 324.31
                                                                           4.761905
            8 23.2880 1/27/2019 20:33
## 4
                                            Ewallet 465.76
                                                                           4.761905
            7 30.2085 2/8/2019 10:37
                                            Ewallet 604.17
                                                                           4.761905
## 5
```

```
7 29.8865 3/25/2019 18:30
## 6
                                          Ewallet 597.73
                                                                        4.761905
## gross.income Rating
                            Total
     26.1415 9.1 548.9715
## 1
## 2
          3.8200 9.6 80.2200
                    7.4 340.5255
## 3
         16.2155
## 4
        23.2880 8.4 489.0480
## 5
        30.2085 5.3 634.3785
## 6 29.8865 4.1 627.6165
# lower case of the column names
names(super) <- tolower(names(super))</pre>
names(super)
## [1] "invoice.id"
                                  "branch"
## [3] "customer.type"
                                  "gender"
                                  "unit.price"
## [5] "product.line"
## [7] "quantity"
                                  "tax"
## [9] "date"
                                  "time"
## [11] "payment"
                                  "cogs"
## [13] "gross.margin.percentage" "gross.income"
## [15] "rating"
                                  "total"
# changing data types
super$branch <- as.integer(as.factor(super$branch))</pre>
super$customer.type <- as.integer(as.factor(super$customer.type))</pre>
super$gender <- as.integer(as.factor(super$gender))</pre>
super$product.line <-as.integer(as.factor(super$product.line))</pre>
super$payment <-as.integer(as.factor(super$payment))</pre>
# subsetting our data excluding some variables
super_f <- subset( super, select = -c(`invoice.id` , date, time, `gross.margin.percentage`))</pre>
names(super f)
## [1] "branch"
                        "customer.type" "gender"
                                                         "product.line"
## [5] "unit.price"
                        "quantity"
                                        "tax"
                                                         "payment"
## [9] "cogs"
                        "gross.income" "rating"
                                                         "total"
# Loading our libraries
library(caret)
## Loading required package: lattice
##
## Attaching package: 'caret'
## The following object is masked from 'package:purrr':
##
##
      lift
```

```
library(corrplot)
# Calculating the correlation matrix
correlationMatrix <- cor(super_f)</pre>
# Find attributes that are highly correlated
highlyCorrelated <- findCorrelation(correlationMatrix, cutoff=0.75)</pre>
# Highly correlated attributes
highlyCorrelated
## [1] 9 12 7
names(super_f[,highlyCorrelated])
## [1] "cogs" "total" "tax"
Cogs, total and tax have a high correlation to each other.
# removing the variables with a higher correlation
# and comparing the results graphically
# Removing Redundant Features
Dataset <-super_f[-highlyCorrelated]</pre>
# our graphical comparison
par(mfrow = c(1, 2))
corrplot(correlationMatrix, order = "hclust")
corrplot(cor(Dataset), order = "hclust")
```



We have removed irrelevant and unnecessary variables.