Quantium Virtual Internship - Retail Strategy and Analytics - Task 1

Sample solution for Data preparation and customer analytics task

This file outlines a sample response to the data insights and strategy task using R.

Load required libraries and datasets

Note that you will need to install these libraries if you have never used these before.

Exploratory data analysis

The first step in any analysis is to first understand the data. Let's take a look at each of the datasets provided.

Examining transaction data

We can use str() to look at the format of each column and see a sample of the data. As we have read in the dataset as a data.table, we can also run transactionData in the console to see a sample of the data or use head(transactionData) to look at the first 10 rows.

Let's check if columns we would expect to be numeric are in numeric form and date columns are in date format.

```
#### Examine transaction data
str(transactionData)
```

```
## Classes 'data.table' and 'data.frame': 264836 obs. of 8 variables:
## $ DATE : int 43390 43599 43605 43329 43330 43604 43601 43601 43332 43330 ...
## $ STORE_NBR : int 1 1 1 2 2 4 4 4 5 7 ...
## $ LYLTY_CARD_NBR: int 1000 1307 1343 2373 2426 4074 4149 4196 5026 7150 ...
## $ TXN_ID : int 1 348 383 974 1038 2982 3333 3539 4525 6900 ...
## $ PROD_NBR : int 5 66 61 69 108 57 16 24 42 52 ...
## $ PROD_NAME : chr "Natural Chip Compny SeaSalt175g" "CCs Nacho Cheese 175g"
"Smiths Crinkle Cut Chips Chicken 170g" "Smiths Chip Thinly S/Cream&Onion 175g"
...
## $ PROD_QTY : int 2 3 2 5 3 1 1 1 1 2 ...
## $ TOT_SALES : num 6 6.3 2.9 15 13.8 5.1 5.7 3.6 3.9 7.2 ...
## - attr(*, ".internal.selfref")=<externalptr>
```

We can see that the date column is in an integer format. Let's change this to a date format.

We should check that we are looking at the right products by examining PROD_NAME.

```
#### Examine PROD_NAME
transactionData[, .N, PROD_NAME]
```

```
##
                                       PROD NAME
##
     1:
          Natural Chip
                              Compny SeaSalt175g 1468
##
     2:
                        CCs Nacho Cheese
                                            175g 1498
##
     3:
          Smiths Crinkle Cut Chips Chicken 170g 1484
          Smiths Chip Thinly S/Cream&Onion 175g 1473
##
##
     5: Kettle Tortilla ChpsHny&Jlpno Chili 150g 3296
##
## 110:
           Red Rock Deli Chikn&Garlic Aioli 150g 1434
             RRD SR Slow Rst
## 111:
                                 Pork Belly 150g 1526
                        RRD Pc Sea Salt
                                            165g 1431
## 112:
## 113:
              Smith Crinkle Cut
                                  Bolognese 150g 1451
## 114:
                        Doritos Salsa Mild 300g 1472
```

Looks like we are definitely looking at potato chips but how can we check that these are all chips? We can do some basic text analysis by summarising the individual words in the product name.

As we are only interested in words that will tell us if the product is chips or not, let's remove all words with digits and special characters such as '&' from our set of product words. We can do this using grep1().

```
Smiths 16
##
     2:
##
             Crinkle 14
     3:
##
     4:
              Kettle 13
##
     5:
              Cheese 12
##
## 127: Chikn&Garlic 1
               Aioli
## 128:
                     1
## 129:
                Slow 1
## 130:
               Belly 1
## 131:
           Bolognese 1
```

```
#### Note that sorting by negative N gives us the same result
#productWords[, .N, words][order(-N)]
#### This shortcut is used in later steps
```

There are salsa products in the dataset but we are only interested in the chips category, so let's remove these.

```
#### Remove salsa products
#transactionData[, SALSA := grepl("salsa", tolower(PROD_NAME))]
#transactionData <- transactionData[SALSA == FALSE, ][, SALSA := NULL]</pre>
```

Next, we can use summary() to check summary statistics such as mean, min and max values for each feature to see if there are any obvious outliers in the data and if there are any nulls in any of the columns (NA's: number of nulls will appear in the output if there are any nulls).

Summarise the data to check for nulls and possible outliers
summary(transactionData)

```
##
         DATE
                           STORE NBR
                                         LYLTY_CARD_NBR
                                                               TXN ID
##
   Min.
           :2018-07-01
                               : 1.0
                                         Min.
                                              :
                                                    1000
                         Min.
                                                           Min.
                                                                         1
   1st Qu.:2018-09-30
                         1st Qu.: 70.0
                                         1st Qu.:
                                                  70021
                                                           1st Qu.: 67602
## Median :2018-12-30
                         Median :130.0
                                         Median : 130358
                                                           Median : 135138
                                                : 135550
                                                                  : 135158
##
   Mean
           :2018-12-30
                         Mean
                                :135.1
                                         Mean
                                                           Mean
##
   3rd Qu.:2019-03-31
                                         3rd Qu.: 203094
                                                           3rd Qu.: 202701
                         3rd Qu.:203.0
## Max.
           :2019-06-30
                         Max.
                                :272.0
                                         Max.
                                                :2373711
                                                           Max.
                                                                  :2415841
       PROD NBR
                                                            TOT SALES
##
                      PROD NAME
                                           PROD QTY
                                             : 1.000
                                                          Min. : 1.500
##
   Min.
         : 1.00
                     Length: 264836
                                        Min.
                     Class :character
   1st Qu.: 28.00
                                        1st Qu.: 2.000
                                                          1st Qu.: 5.400
```

```
Median : 56.00
                                         Median :
                                                    2.000
                     Mode :character
                                                            Median :
                                                                       7.400
##
   Mean
           : 56.58
                                         Mean
                                                    1.907
                                                            Mean
                                                                       7.304
    3rd Qu.: 85.00
                                                    2.000
                                                                       9.200
                                         3rd Qu.:
                                                            3rd Qu.:
   Max.
           :114.00
                                         Max.
                                                 :200.000
                                                                    :650.000
##
                                                            Max.
```

There are no nulls in the columns but product quantity appears to have an outlier which we should investigate further. Let's investigate further the case where 200 packets of chips are bought in one transaction.

```
#### Filter the dataset to find the outlier
transactionData[PROD_QTY == 200, ]
```

```
##
            DATE STORE NBR LYLTY CARD NBR TXN ID PROD NBR
                                    226000 226201
## 1: 2018-08-19
                        226
                                                          4
## 2: 2019-05-20
                        226
                                     226000 226210
                                                          4
##
                              PROD NAME PROD QTY TOT SALES
                           Supreme 380g
## 1: Dorito Corn Chp
                                              200
                                                        650
                           Supreme 380g
## 2: Dorito Corn Chp
                                              200
                                                        650
```

There are two transactions where 200 packets of chips are bought in one transaction and both of these transactions where by the same customer.

```
#### Let's see if the customer has had other transactions
transactionData[LYLTY_CARD_NBR == 226000, ]
```

```
##
            DATE STORE NBR LYLTY CARD NBR TXN ID PROD NBR
## 1: 2018-08-19
                        226
                                    226000 226201
                                                          4
## 2: 2019-05-20
                        226
                                                          4
                                    226000 226210
##
                              PROD_NAME PROD_QTY TOT_SALES
## 1: Dorito Corn Chp
                           Supreme 380g
                                              200
                                                        650
## 2: Dorito Corn Chp
                           Supreme 380g
                                              200
                                                        650
```

It looks like this customer has only had the two transactions over the year and is not an ordinary retail customer. The customer might be buying chips for commercial purposes instead. We'll remove this loyalty card number from further analysis.

```
#### Filter out the customer based on the loyalty card number
transactionData <- transactionData[LYLTY_CARD_NBR != 226000, ]

#### Re-examine transaction data
summary(transactionData)</pre>
```

```
##
         DATE
                            STORE NBR
                                           LYLTY CARD NBR
                                                                 TXN ID
   Min.
           :2018-07-01
                                 : 1.0
                                          Min.
                                                      1000
                                                             Min.
                                                                            1
                          Min.
##
    1st Qu.:2018-09-30
                          1st Qu.: 70.0
                                           1st Qu.:
                                                     70021
                                                             1st Qu.:
                                                                       67601
##
   Median :2018-12-30
                          Median :130.0
                                          Median : 130357
                                                             Median : 135137
##
   Mean
           :2018-12-30
                          Mean
                                 :135.1
                                          Mean
                                                  : 135549
                                                             Mean
                                                                    : 135158
##
   3rd Qu.:2019-03-31
                          3rd Qu.:203.0
                                           3rd Qu.: 203094
                                                             3rd Qu.: 202700
##
   Max.
           :2019-06-30
                          Max.
                                 :272.0
                                          Max.
                                                  :2373711
                                                             Max.
                                                                     :2415841
##
       PROD NBR
                      PROD NAME
                                            PROD_QTY
                                                            TOT_SALES
##
           : 1.00
                      Length: 264834
                                         Min.
                                                 :1.000
                                                          Min. : 1.500
   1st Qu.: 28.00
                     Class :character
                                         1st Qu.:2.000
                                                          1st Qu.: 5.400
##
```

```
Median : 7.400
## Median : 56.00
                    Mode :character
                                       Median :2.000
## Mean
          : 56.58
                                       Mean
                                              :1.906
                                                       Mean
                                                              : 7.299
##
  3rd Qu.: 85.00
                                       3rd Qu.:2.000
                                                       3rd Qu.: 9.200
## Max.
          :114.00
                                       Max.
                                              :5.000
                                                       Max.
                                                              :29.500
```

That's better. Now, let's look at the number of transaction lines over time to see if there are any obvious data issues such as missing data.

```
#### Count the number of transactions by date
transactionData[, .N, by = DATE]
```

```
##
              DATE
##
     1: 2018-10-17 732
##
     2: 2019-05-14 758
     3: 2019-05-20 754
##
     4: 2018-08-17 711
##
     5: 2018-08-18 737
##
## 360: 2018-11-21 700
## 361: 2019-05-10 710
## 362: 2018-12-08 672
## 363: 2019-01-30 738
## 364: 2019-02-09 718
```

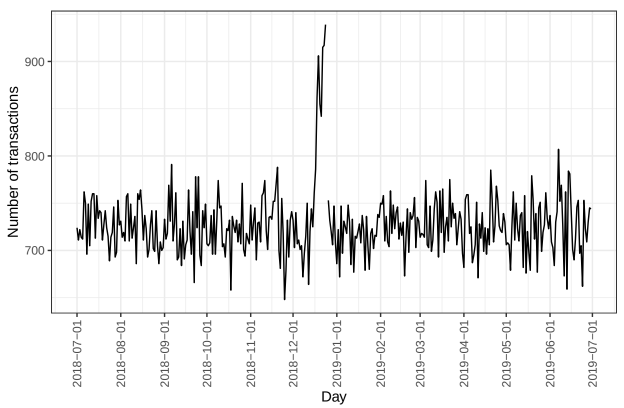
There's only 364 rows, meaning only 364 dates which indicates a missing date. Let's create a sequence of dates from 1 Jul 2018 to 30 Jun 2019 and use this to create a chart of number of transactions over time to find the missing date.

```
#### Create a sequence of dates and join this the count of transactions by date
allDates <- data.table(seq(as.Date("2018/07/01"), as.Date("2019/06/30"), by =
setnames(allDates, "DATE")
transactions_by_day <- merge(allDates, transactionData[, .N, by = DATE], all.x
\hookrightarrow = TRUE)
#### Setting plot themes to format graphs
theme set(theme bw())
theme update(plot.title = element text(hjust = 0.5))
#### Plot transactions over time
ggplot(transactions by day, aes(x = DATE, y = N)) +
  geom line() +
  labs(x = "Day", y = "Number of transactions", title = "Transactions over

    time") +

  scale_x_date(breaks = "1 month") +
  theme(axis.text.x = element_text(angle = 90, vjust = 0.5))
```

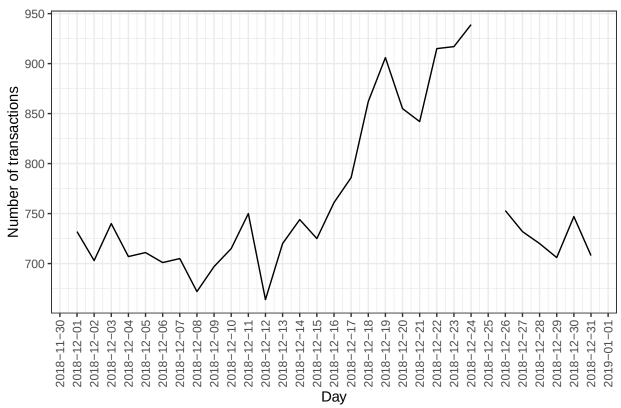




We can see that there is an increase in purchases in December and a break in late December. Let's zoom in on this.

```
#### Filter to December and look at individual days
ggplot(transactions_by_day[month(DATE) == 12, ], aes(x = DATE, y = N)) +
    geom_line() +
    labs(x = "Day", y = "Number of transactions", title = "Transactions over
    time") +
    scale_x_date(breaks = "1 day") +
    theme(axis.text.x = element_text(angle = 90, vjust = 0.5))
```





We can see that the increase in sales occurs in the lead-up to Christmas and that there are zero sales on Christmas day itself. This is due to shops being closed on Christmas day.

Now that we are satisfied that the data no longer has outliers, we can move on to creating other features such as brand of chips or pack size from PROD_NAME. We will start with pack size.

```
#### Pack size
#### We can work this out by taking the digits that are in PROD_NAME
transactionData[, PACK_SIZE := parse_number(PROD_NAME)]

#### Always check your output
#### Let's check if the pack sizes look sensible
transactionData[, .N, PACK_SIZE][order(PACK_SIZE)]
```

```
PACK_SIZE
##
                        N
##
    1:
                70
                    1507
                90
                    3008
##
    2:
##
    3:
               110 22387
##
    4:
               125
                    1454
    5:
               134 25102
##
               135
                    3257
##
    6:
##
    7:
               150 43131
##
    8:
               160
                    2970
               165 15297
##
    9:
## 10:
               170 19983
```

```
## 11:
              175 66390
## 12:
                   1468
              180
## 13:
              190
                   2995
## 14:
              200
                   4473
## 15:
              210
                   6272
## 16:
              220
                   1564
## 17:
              250
                   3169
              270 6285
## 18:
## 19:
              300 15166
## 20:
              330 12540
## 21:
              380 6416
##
       PACK SIZE
                      N
```

The largest size is 380g and the smallest size is 70g - seems sensible!

Let's check the output of the first few rows to see if we have indeed

or picked out pack size.

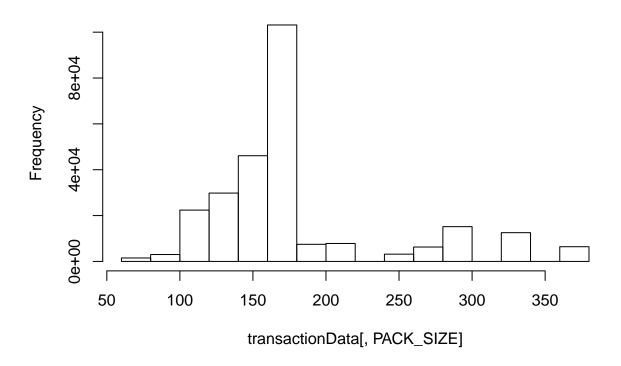
transactionData

```
DATE STORE_NBR LYLTY_CARD_NBR TXN_ID PROD_NBR
##
##
        1: 2018-10-17
                                            1000
                                                       1
                                                                 5
                                1
##
                                1
                                                                66
        2: 2019-05-14
                                            1307
                                                     348
##
        3: 2019-05-20
                                1
                                            1343
                                                     383
                                                                61
                                2
                                                     974
                                                                69
##
        4: 2018-08-17
                                            2373
##
                                2
                                            2426
        5: 2018-08-18
                                                    1038
                                                               108
## 264830: 2019-03-09
                             272
                                          272319 270088
                                                                89
## 264831: 2018-08-13
                             272
                                          272358 270154
                                                                74
## 264832: 2018-11-06
                             272
                                                                51
                                          272379 270187
## 264833: 2018-12-27
                             272
                                          272379 270188
                                                                42
## 264834: 2018-09-22
                                                                74
                             272
                                          272380 270189
##
                                            PROD NAME PROD QTY TOT SALES
##
        1:
             Natural Chip
                                   Compny SeaSalt175g
                                                              2
                                                                       6.0
##
        2:
                            CCs Nacho Cheese
                                                               3
                                                  175g
                                                                       6.3
                                                              2
##
        3:
             Smiths Crinkle Cut Chips Chicken 170g
                                                                       2.9
                                                              5
##
        4:
             Smiths Chip Thinly S/Cream&Onion 175g
                                                                      15.0
                                                              3
##
        5: Kettle Tortilla ChpsHny&Jlpno Chili 150g
                                                                      13.8
##
                                                              2
## 264830:
            Kettle Sweet Chilli And Sour Cream 175g
                                                                      10.8
## 264831:
                       Tostitos Splash Of Lime 175g
                                                              1
                                                                       4.4
## 264832:
                                                  170g
                                                              2
                            Doritos Mexicana
                                                                       8.8
## 264833:
            Doritos Corn Chip Mexican Jalapeno 150g
                                                              2
                                                                       7.8
                                                              2
## 264834:
                       Tostitos Splash Of Lime 175g
                                                                       8.8
##
           PACK_SIZE
##
        1:
                  175
##
        2:
                  175
        3:
##
                  170
##
        4:
                  175
##
        5:
                  150
##
                  175
## 264830:
## 264831:
                  175
## 264832:
                  170
```

264833: 150 ## 264834: 175

Let's plot a histogram of PACK_SIZE since we know that it is a categorical variable and not a continuous variable even though it is numeric.
hist(transactionData[, PACK_SIZE])

Histogram of transactionData[, PACK_SIZE]



Pack sizes created look reasonable and now to create brands, we can use the first word in PROD_NAME to work out the brand name

```
##
            BRAND
##
   1:
           KETTLE 41288
##
   2:
           SMITHS 28860
         PRINGLES 25102
##
   3:
##
   4:
          DORITOS 24962
##
   5:
            THINS 14075
##
   6:
              RRD 11894
##
   7:
        INFUZIONS 11057
```

```
##
    8:
                WW 10320
##
   9:
              COBS
                    9693
## 10:
         TOSTITOS
                    9471
## 11:
         TWISTIES
                    9454
## 12:
               OLD
                    9324
## 13:
         TYRRELLS
                    6442
## 14:
             GRAIN
                    6272
## 15:
          NATURAL
                    6050
## 16:
               RED
                    5885
## 17:
         CHEEZELS
                    4603
## 18:
               CCS
                    4551
## 19: WOOLWORTHS
                    4437
## 20:
           DORITO
                    3183
## 21:
           INFZNS
                    3144
             SMITH
## 22:
                    2963
## 23:
          CHEETOS
                    2927
## 24:
             SNBTS
                    1576
## 25:
                    1564
            BURGER
## 26:
          GRNWVES
                    1468
## 27:
                    1432
         SUNBITES
## 28:
               NCC
                    1419
## 29:
            FRENCH
                    1418
##
             BRAND
                        N
```

Some of the brand names look like they are of the same brands - such as RED and RRD, which are both Red Rock Deli chips. Let's combine these together.

```
#### Clean brand names
transactionData[BRAND == "RED", BRAND := "RRD"]
transactionData[BRAND == "SNBTS", BRAND := "SUNBITES"]
transactionData[BRAND == "INFZNS", BRAND := "INFUZIONS"]
transactionData[BRAND == "WW", BRAND := "WOOLWORTHS"]
transactionData[BRAND == "SMITH", BRAND := "SMITHS"]
transactionData[BRAND == "NCC", BRAND := "NATURAL"]
transactionData[BRAND == "DORITO", BRAND := "DORITOS"]
transactionData[BRAND == "GRAIN", BRAND := "GRNWVES"]

#### Check again
transactionData[, .N, by = BRAND][order(BRAND)]
```

```
##
            BRAND
                       N
##
   1:
           BURGER
                    1564
##
    2:
               CCS
                    4551
##
    3:
          CHEETOS
                    2927
##
   4:
         CHEEZELS
                    4603
              COBS
##
   5:
                    9693
##
   6:
          DORITOS 28145
##
   7:
           FRENCH
                   1418
##
   8:
          GRNWVES
                    7740
   9:
##
        INFUZIONS 14201
## 10:
           KETTLE 41288
## 11:
          NATURAL
                    7469
## 12:
               OLD
                    9324
```

```
## 13:
         PRINGLES 25102
## 14:
              RRD 17779
## 15:
           SMITHS 31823
## 16:
        SUNBITES 3008
            THINS 14075
## 17:
## 18:
        TOSTITOS 9471
## 19:
        TWISTIES 9454
## 20:
        TYRRELLS 6442
## 21: WOOLWORTHS 14757
##
            BRAND
```

Examining customer data

Now that we are happy with the transaction dataset, let's have a look at the customer dataset.

```
#### Examining customer data
str(customerData)
## Classes 'data.table' and 'data.frame': 72637 obs. of 3 variables:
## $ LYLTY CARD NBR : int 1000 1002 1003 1004 1005 1007 1009 1010 1011 1012 ...
## $ LIFESTAGE : chr "YOUNG SINGLES/COUPLES" "YOUNG SINGLES/COUPLES" "YOUNG
FAMILIES" "OLDER SINGLES/COUPLES" ...
## $ PREMIUM CUSTOMER: chr "Premium" "Mainstream" "Budget" "Mainstream" ...
## - attr(*, ".internal.selfref")=<externalptr>
summary(customerData)
## LYLTY CARD NBR
                      LIFESTAGE
                                        PREMIUM CUSTOMER
                                        Length: 72637
## Min. :
              1000
                     Length:72637
## 1st Ou.: 66202
                     Class :character
                                        Class :character
## Median : 134040
                     Mode :character
                                        Mode :character
## Mean
         : 136186
## 3rd Qu.: 203375
   Max.
          :2373711
```

Let's have a closer look at the LIFESTAGE and PREMIUM_CUSTOMER columns.

```
#### Examining the values of lifestage and premium_customer
customerData[, .N, by = LIFESTAGE][order(-N)]
```

```
## LIFESTAGE N
## 1: RETIRES 14805
## 2: OLDER SINGLES/COUPLES 14609
## 3: YOUNG SINGLES/COUPLES 14441
## 4: OLDER FAMILIES 9780
## 5: YOUNG FAMILIES 9178
## 6: MIDAGE SINGLES/COUPLES 7275
## 7: NEW FAMILIES 2549
```

```
customerData[, .N, by = PREMIUM_CUSTOMER][order(-N)]
```

```
## PREMIUM_CUSTOMER N
## 1: Mainstream 29245
## 2: Budget 24470
## 3: Premium 18922
```

As there do not seem to be any issues with the customer data, we can now go ahead and join the transaction and customer data sets together

```
#### Merge transaction data to customer data
data <- merge(transactionData, customerData, all.x = TRUE)</pre>
```

As the number of rows in data is the same as that of transactionData, we can be sure that no duplicates were created. This is because we created data by setting all.x = TRUE (in other words, a left join) which means take all the rows in transactionData and find rows with matching values in shared columns and then joining the details in these rows to the x or the first mentioned table.

Let's also check if some customers were not matched on by checking for nulls.

```
data[is.null(LIFESTAGE), .N]

## [1] 0

data[is.null(PREMIUM_CUSTOMER), .N]
```

```
## [1] 0
```

Great, there are no nulls! So all our customers in the transaction data has been accounted for in the customer dataset.

Note that if you are continuing with Task 2, you may want to retain this dataset which you can write out as a csy

```
#fwrite(data, paste0(filePath, "QVI_data.csv"))
```

Data exploration is now complete!

Data analysis on customer segments

Now that the data is ready for analysis, we can define some metrics of interest to the client:

- Who spends the most on chips (total sales), describing customers by lifestage and how premium their general purchasing behaviour is
- · How many customers are in each segment
- How many chips are bought per customer by segment
- · What's the average chip price by customer segment

We could also ask our data team for more information. Examples are:

- The customer's total spend over the period and total spend for each transaction to understand what proportion of their grocery spend is on chips
- Proportion of customers in each customer segment overall to compare against the mix of customers who purchase chips

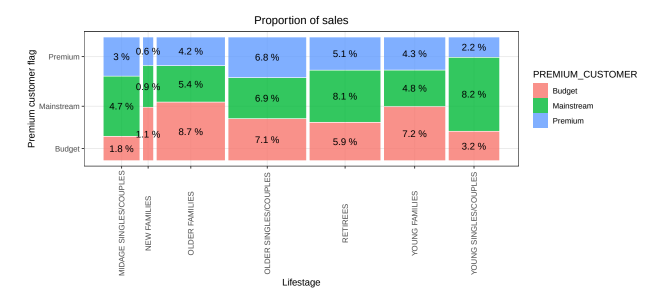
Let's start with calculating total sales by LIFESTAGE and PREMIUM_CUSTOMER and plotting the split by these segments to describe which customer segment contribute most to chip sales.

```
#### Total sales by LIFESTAGE and PREMIUM_CUSTOMER

sales <- data[, .(SALES = sum(TOT_SALES)), .(LIFESTAGE, PREMIUM_CUSTOMER)]

#### Create plot
p <- ggplot(data = sales) +
    geom_mosaic(aes(weight = SALES, x = product(PREMIUM_CUSTOMER, LIFESTAGE),
    fill = PREMIUM_CUSTOMER)) +
    labs(x = "Lifestage", y = "Premium customer flag", title = "Proportion of sales") +
    theme(axis.text.x = element_text(angle = 90, vjust = 0.5))

#### Plot and Label with proportion of sales
p + geom_text(data = ggplot_build(p)$data[[1]], aes(x = (xmin + xmax)/2 , y =
    (ymin + ymax)/2, label = as.character(paste(round(.wt/sum(.wt),3)*100,
    '%'))))</pre>
```

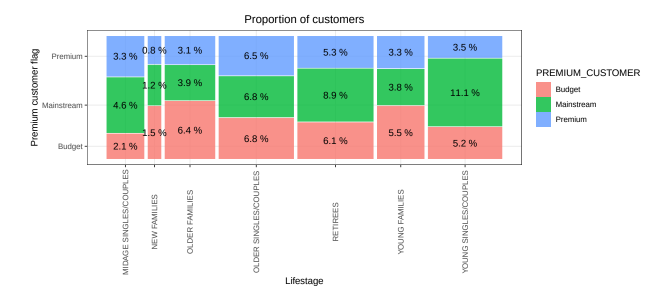


Sales are coming mainly from Budget - older families, Mainstream - young singles/couples, and Mainstream - retirees

Let's see if the higher sales are due to there being more customers who buy chips.

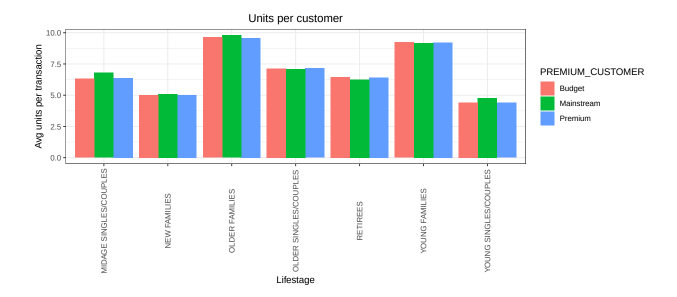
```
#### Create plot
p <- ggplot(data = customers) +
    geom_mosaic(aes(weight = CUSTOMERS, x = product(PREMIUM_CUSTOMER,
    LIFESTAGE), fill = PREMIUM_CUSTOMER)) +
    labs(x = "Lifestage", y = "Premium customer flag", title = "Proportion of
    customers") +
    theme(axis.text.x = element_text(angle = 90, vjust = 0.5))

#### Plot and Label with proportion of customers
p + geom_text(data = ggplot_build(p)$data[[1]], aes(x = (xmin + xmax)/2 , y =
    (ymin + ymax)/2, label = as.character(paste(round(.wt/sum(.wt),3)*100,
    '%'))))</pre>
```



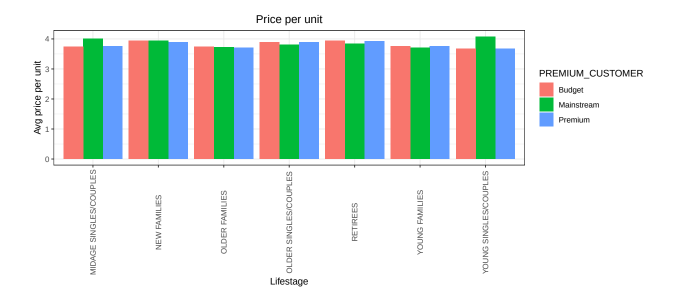
There are more Mainstream - young singles/couples and Mainstream - retirees who buy chips. This contributes to there being more sales to these customer segments but this is not a major driver for the Budget - Older families segment.

Higher sales may also be driven by more units of chips being bought per customer. Let's have a look at this next.



Older families and young families in general buy more chips per customer

Let's also investigate the average price per unit chips bought for each customer segment as this is also a driver of total sales.



Mainstream midage and young singles and couples are more willing to pay more per packet of chips compared to their budget and premium counterparts. This may be due to premium shoppers being more likely to buy healthy snacks and when they buy chips, this is mainly for entertainment purposes rather than their own consumption. This is also supported by there being fewer premium midage and young singles and couples buying chips compared to their mainstream counterparts.

As the difference in average price per unit isn't large, we can check if this difference is statistically different.

```
#### Perform an independent t-test between mainstream vs premium and budget

    midage and
#### young singles and couples
pricePerUnit <- data[, price := TOT_SALES/PROD_QTY]
t.test(data[LIFESTAGE %in% c("YOUNG SINGLES/COUPLES", "MIDAGE SINGLES/COUPLES")

    & PREMIUM_CUSTOMER == "Mainstream", price]
    , data[LIFESTAGE %in% c("YOUNG SINGLES/COUPLES", "MIDAGE SINGLES/COUPLES")

    & PREMIUM_CUSTOMER != "Mainstream", price]
    , alternative = "greater")</pre>
```

```
##
## Welch Two Sample t-test
##
## data: data[LIFESTAGE %in% c("YOUNG SINGLES/COUPLES", "MIDAGE
SINGLES/COUPLES") & and data[LIFESTAGE %in% c("YOUNG SINGLES/COUPLES", "MIDAGE
SINGLES/COUPLES") & PREMIUM_CUSTOMER == "Mainstream", price] and
PREMIUM_CUSTOMER != "Mainstream", price]
## t = 40.61, df = 58792, p-value < 2.2e-16
## alternative hypothesis: true difference in means is greater than 0
## 95 percent confidence interval:
## 0.3429435 Inf
## sample estimates:
## mean of x mean of y
## 4.045586 3.688165</pre>
```

The t-test results in a p-value < 2.2e-16, i.e. the unit price for mainstream, young and mid-age singles and couples are significantly higher than that of budget or premium, young and midage singles and couples.

Deep dive into specific customer segments for insights

We have found quite a few interesting insights that we can dive deeper into.

We might want to target customer segments that contribute the most to sales to retain them or further increase sales. Let's look at Mainstream - young singles/couples. For instance, let's find out if they tend to buy a particular brand of chips.

```
##
            BRAND targetSegment
                                      other affinityToBrand
## 1:
                    0.029586871 0.023933043
        TYRRELLS
                                                   1.2362352
## 2:
         TWISTIES
                    0.043306068 0.035282734
                                                   1.2274011
## 3:
                    0.185649203 0.154216335
                                                   1.2038232
           KETTLE
## 4:
         TOSTITOS
                    0.042581280 0.035377136
                                                   1.2036384
## 5:
                    0.041597639 0.034752796
                                                   1.1969581
              OLD
## 6:
         PRINGLES
                    0.111979706 0.093743295
                                                   1.1945356
## 7:
                    0.122877407 0.105277499
          DORITOS
                                                   1.1671764
## 8:
             COBS
                    0.041856492 0.036374793
                                                   1.1507005
## 9:
        INFUZIONS
                    0.060649203 0.053156887
                                                   1.1409472
## 10:
            THINS
                    0.056611100 0.053083941
                                                   1.0664449
## 11:
          GRNWVES
                    0.030674053 0.029052204
                                                   1.0558253
## 12:
         CHEEZELS
                    0.016851315 0.017369961
                                                   0.9701412
## 13:
           SMITHS
                    0.093419963 0.121714168
                                                   0.7675356
## 14:
           FRENCH
                    0.003701595 0.005363748
                                                   0.6901134
## 15:
          CHEETOS
                    0.007532615 0.011240270
                                                   0.6701454
## 16:
              RRD
                    0.045376890 0.068426405
                                                   0.6631488
## 17:
          NATURAL
                    0.018378546 0.028741107
                                                   0.6394516
                    0.010483537 0.017601675
## 18:
              CCS
                                                   0.5955988
## 19:
         SUNBITES
                    0.005953614 0.011718716
                                                   0.5080431
## 20: WOOLWORTHS
                    0.028189066 0.057428576
                                                   0.4908543
                    0.002743839 0.006144710
## 21:
           BURGER
                                                   0.4465369
##
            BRAND targetSegment
                                      other affinityToBrand
```

We can see that:

- Mainstream young singles/couples are 23% more likely to purchase Tyrrells chips compared to the rest of the population
- Mainstream young singles/couples are 56% less likely to purchase Burger Rings compared to the rest
 of the population

Let's also find out if our target segment tends to buy larger packs of chips.

```
##
       PACK SIZE targetSegment
                                       other affinityToPack
##
                    0.029845724 0.023377359
    1:
             270
                                                  1.2766936
##
    2:
             380
                    0.030156347 0.023832205
                                                  1.2653612
##
   3:
             330
                    0.057465314 0.046726826
                                                  1.2298142
                    0.111979706 0.093743295
##
   4:
             134
                                                  1.1945356
##
   5:
             110
                    0.099658314 0.083642285
                                                  1.1914824
##
    6:
             210
                    0.027308967 0.023400959
                                                  1.1670020
    7:
                    0.013848623 0.012179999
##
             135
                                                  1.1369971
##
    8:
             250
                    0.013460344 0.011905375
                                                  1.1306107
##
   9:
             170
                    0.075740319 0.075440042
                                                  1.0039803
## 10:
             300
                    0.054954442 0.057263373
                                                  0.9596787
## 11:
             175
                    0.239102299 0.251516868
                                                  0.9506412
## 12:
             150
                    0.155130462 0.163446272
                                                  0.9491221
## 13:
                                                  0.8996811
             165
                    0.052184717 0.058003570
## 14:
             190
                    0.007014910 0.011589987
                                                  0.6052561
## 15:
                    0.003365086 0.005651245
                                                  0.5954592
             180
## 16:
             160
                    0.006005384 0.011525622
                                                  0.5210464
## 17:
              90
                    0.005953614 0.011718716
                                                  0.5080431
## 18:
             125
                    0.002821495 0.005623353
                                                  0.5017460
             200
                    0.008412715 0.017378543
                                                  0.4840863
## 19:
## 20:
              70
                    0.002847380 0.005889395
                                                  0.4834759
## 21:
             220
                    0.002743839 0.006144710
                                                  0.4465369
##
       PACK_SIZE targetSegment
                                      other affinityToPack
```

It looks like Mainstream young singles/couples are 27% more likely to purchase a 270g pack of chips compared to the rest of the population but let's dive into what brands sell this pack size.

```
data[PACK_SIZE == 270, unique(PROD_NAME)]
## [1] "Twisties Cheese 270g" "Twisties Chicken270g"
```

Twisties are the only brand offering 270g packs and so this may instead be reflecting a higher likelihood of purchasing Twisties.

Conclusion

Let's recap what we've found!

Sales have mainly been due to Budget - older families, Mainstream - young singles/couples, and Mainstream - retirees shoppers. We found that the high spend in chips for mainstream young singles/couples and retirees is due to there being more of them than other buyers. Mainstream, midage and young singles and couples are also more likely to pay more per packet of chips. This is indicative of impulse buying behaviour. We've also found that Mainstream young singles and couples are 23% more likely to purchase Tyrrells chips compared to the rest of the population. The Category Manager may want to increase the category's performance by off-locating some Tyrrells and smaller packs of chips in discretionary space near segments where young singles and couples frequent more often to increase visibilty and impulse behaviour.

Quantium can help the Category Manager with recommendations of where these segments are and further help them with measuring the impact of the changed placement. We'll work on measuring the impact of trials in the next task and putting all these together in the third task.