# Quantium Virtual Internship - Retail Strategy and Analytics - Task

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# Load required libraries and datasets

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

```
#### Load required libraries
library(data.table)
library(ggplot2)
library(ggmosaic)
library(readr)
library(stringr)
#### Point the filePath to where you have downloaded the datasets to and
#### assign the data files to data.tables

filePath <-'~/Desktop/Marketing/chips/'
customerData<- fread(pasteO(filePath,'QVI_purchase_behaviour.csv'))
transactionData <-fread(pasteO(filePath,'QVI_transaction_data.csv'))</pre>
```

## 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 object, 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(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
                                        Length: 72637
##
  Min.
              1000
  1st Qu.: 66202
                     Class : character
                                        Class : character
## Median : 134040
                     Mode : character
                                        Mode :character
## Mean
          : 136186
## 3rd Qu.: 203375
          :2373711
  Max.
sum(is.na(customerData))
```

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

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

```
#### Convert DATE column to a date format
#### A quick search online tells us that CSV and Excel integer dates begin on 30 Dec 1899
transactionData$DATE <- as.Date(transactionData$DATE, origin = "1899-12-30")</pre>
```

We should check that we are looking at the right products by examining PROD\_NAME.

```
#### Examine PROD_NAME
name<-transactionData[,.N,PROD_NAME]
head(name)</pre>
```

```
## 1: Natural Chip Compny SeaSalt175g 1468
## 2: CCs Nacho Cheese 175g 1498
## 3: Smiths Crinkle Cut Chips Chicken 170g 1484
## 4: Smiths Chip Thinly S/Cream&Onion 175g 1473
## 5: Kettle Tortilla ChpsHny&Jlpno Chili 150g 3296
## 6: Old El Paso Salsa Dip Tomato Mild 300g 3085
```

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.

```
#### Examine the words in PROD_NAME to see if there are any incorrect entries
#### such as products that are not chips
productWords <- data.table(unlist(strsplit(unique(transactionData[, PROD_NAME]), " ")))
setnames(productWords, 'words')</pre>
```

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 grepl().

```
#### Removing digits
productWords <- productWords[grepl("\\d",words) == FALSE,]

#### Removing special characters
productWords <- productWords[grepl("[:alpha:]",words),]

#### Let's look at the most common words by counting the number of times a word
#### sorting them by this frequency in order of highest to lowest frequency
productWords[,.N,words][order(-N)]</pre>
```

```
##
               words N
##
               Chips 21
     1:
              Smiths 16
##
     2:
             Crinkle 14
##
     3:
##
     4:
              Kettle 13
##
              Cheese 12
     5:
## 127: Chikn&Garlic 1
## 128:
               Aioli 1
## 129:
                Slow 1
## 130:
               Belly 1
## 131:
           Bolognese 1
```

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 PROD_NBR
## Min. :2018-07-01 Min. : 1.0 Min. : 1000 Min. : 1 Min. : 1.00
## 1st Qu.:2018-09-30 1st Qu.: 70.0 1st Qu.: 70015 1st Qu.: 67569 1st Qu.:
26.00
## Median: 2018-12-30 Median: 130.0 Median: 130367 Median: 135183 Median:
## Mean : 2018-12-30 Mean : 135.1 Mean : 135531 Mean : 135131 Mean : 56.35
## 3rd Qu.:2019-03-31 3rd Qu.:203.0 3rd Qu.: 203084 3rd Qu.: 202654 3rd Qu.:
87.00
## Max. :2019-06-30 Max. :272.0 Max. :2373711 Max. :2415841 Max. :114.00
## PROD NAME PROD QTY TOT SALES
## Length:246742 Min. : 1.000 Min. : 1.700
## Class :character 1st Qu.: 2.000 1st Qu.: 5.800
## Mode :character Median : 2.000 Median : 7.400
## Mean : 1.908 Mean : 7.321
## 3rd Qu.: 2.000 3rd Qu.: 8.800
## Max. :200.000 Max. :650.000
```

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 PROD\_NAME PROD\_QTY

```
## 1: 2018-08-19 226 226000 226201 4 Dorito Corn Chp Supreme 380g 200 ## 2: 2019-05-20 226 226000 226210 4 Dorito Corn Chp Supreme 380g 200 ## TOT_SALES ## 1: 650 ## 2: 650
```

There are two transactions where 200 packets of chips are bought in one transaction and both of these transactions were 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 PROD_NAME PROD_QTY
## 1: 2018-08-19 226 226000 226201 4 Dorito Corn Chp Supreme 380g 200
## 2: 2019-05-20 226 226000 226210 4 Dorito Corn Chp Supreme 380g 200
## TOT_SALES
## 1: 650
## 2: 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 PROD_NBR
## Min.
        :2018-07-01 Min. : 1.0 Min. : 1000 Min. : 1 Min.
## 1st Qu.:2018-09-30 1st Qu.: 70.0 1st Qu.: 70015 1st Qu.: 67569 1st Qu.:
26.00
## Median : 2018-12-30 Median : 130.0 Median : 130367 Median : 135182 Median :
53.00
## Mean :2018-12-30 Mean :135.1 Mean : 135530 Mean : 135130 Mean : 56.35
## 3rd Qu.:2019-03-31 3rd Qu.:203.0 3rd Qu.: 203083 3rd Qu.: 202652 3rd Qu.:
87.00
## Max.
        :2019-06-30 Max. :272.0 Max.
                                       :2373711 Max. :2415841 Max.
## PROD NAME PROD QTY TOT SALES
## Length:246740 Min. :1.000 Min. : 1.700
## Class :character 1st Qu.:2.000 1st Qu.: 5.800
## Mode :character Median :2.000 Median : 7.400
## Mean :1.906 Mean : 7.316
## 3rd Qu.:2.000 3rd Qu.: 8.800
## Max. :5.000 Max. :29.500
```

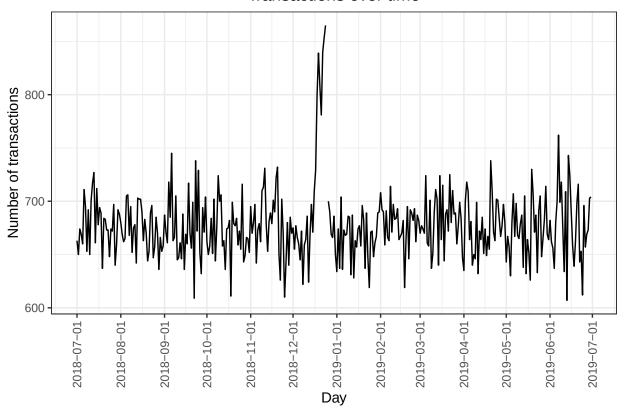
That's better. Now, let's look at the number of transaction lines over time to see if there are any obvious data issues such as missing data.

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
# Over to you - create a column of dates that includes every day from 1 Jul 2018 to
#30 Jun 2019, and join it onto the data to fill in the missing day.
seqOfDate<-data.table(seq(as.Date('2018-07-01'),as.Date('2019-06-30'),by=1))
setnames(seqOfDate,'DATE')
transactions_by_day<-merge(seqOfDate,transactionsDay,by='DATE',all.x=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))</pre>
```

# Transactions over time

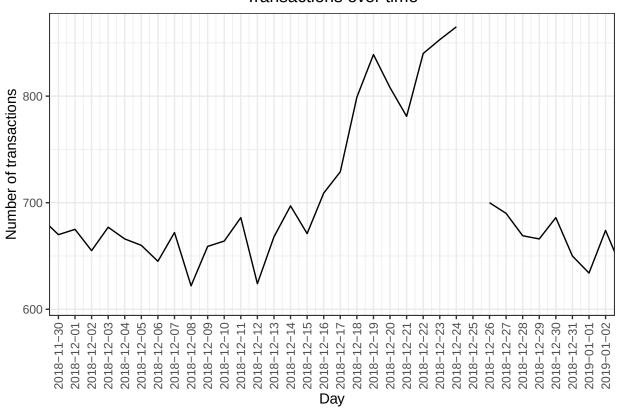


We can see that there is an increase in purchases in December and a break in late December. Let's zoom in on this.

```
#### Filter to December and look at individual days
ggplot(transactions_by_day, 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))+
coord_cartesian(xlim=c(as.Date('2018-12-01'),as.Date('2019-01-01')))
```

## Transactions over time



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)]
```

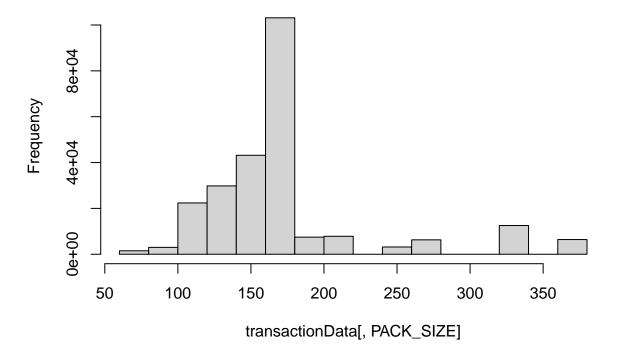
```
PACK_SIZE
##
                       N
##
    1:
               70
                    1507
    2:
                    3008
##
               90
##
    3:
              110 22387
              125
                   1454
##
    4:
##
    5:
              134 25102
##
    6:
              135
                    3257
##
    7:
              150 40203
##
    8:
              160
                    2970
```

```
9:
              165 15297
## 10:
              170 19983
## 11:
              175 66390
## 12:
                   1468
              180
## 13:
              190
                   2995
## 14:
              200
                   4473
## 15:
              210
                   6272
              220
                   1564
## 16:
## 17:
              250
                   3169
## 18:
                   6285
              270
## 19:
              330 12540
## 20:
              380
                   6416
```

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

```
#### 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. Now to create brands, we can use the first word in PROD\_NAME to work out the brand name...

```
#### Brands
transactionData[, BRANDS := toupper(word(transactionData$PROD_NAME, 1))]
#### Checking brands
transactionData[, .N, BRANDS][order(-N)]
```

```
##
           BRANDS
           KETTLE 41288
##
    1:
##
    2:
           SMITHS 27390
    3:
         PRINGLES 25102
##
##
    4:
          DORITOS 22041
    5:
             THINS 14075
##
               RRD 11894
##
    6:
        INFUZIONS 11057
##
    7:
##
    8:
                WW 10320
              COBS
##
    9:
                    9693
## 10:
         TOSTITOS
                    9471
         TWISTIES
                    9454
## 11:
## 12:
         TYRRELLS
                    6442
## 13:
             GRAIN
                    6272
## 14:
          NATURAL
                    6050
## 15:
         CHEEZELS
                    4603
## 16:
               CCS
                    4551
## 17:
               RED
                    4427
## 18:
           DORITO
                    3183
## 19:
           INFZNS
                    3144
## 20:
             SMITH
                    2963
## 21:
           CHEETOS
                    2927
## 22:
             SNBTS
                    1576
## 23:
           BURGER
                    1564
## 24: WOOLWORTHS
                    1516
## 25:
          GRNWVES
                    1468
## 26:
         SUNBITES
                    1432
## 27:
               NCC
                    1419
## 28:
           FRENCH
                    1418
           BRANDS
##
                        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[BRANDS == "RED", BRANDS := "RRD"]
transactionData[BRANDS == "WW", BRANDS := "WOOLWORTHS"]
transactionData[BRANDS == "SNBTS", BRANDS := "SUNBITES"]
transactionData[BRANDS == "INFZNS", BRANDS := "INFUZIONS"]
transactionData[BRANDS == "GRAIN", BRANDS := "GRNWVES"]
transactionData[BRANDS == "NATURAL", BRANDS := "NCC"]
transactionData[BRANDS == "SMITH", BRANDS := "SMITHS"]
transactionData[BRANDS == "DORITO", BRANDS := "DORITOS"]
#### Check again
transactionData[, .N, BRANDS][order(-N)]
```

```
##
           BRANDS
                        N
    1:
           KETTLE 41288
##
    2:
           SMITHS 30353
          DORITOS 25224
##
    3:
##
    4:
         PRINGLES 25102
               RRD 16321
##
    5:
        INFUZIONS 14201
##
    6:
```

```
7:
            THINS 14075
##
   8: WOOLWORTHS 11836
   9:
             COBS
                  9693
## 10:
         TOSTITOS 9471
## 11:
         TWISTIES
                   9454
## 12:
         GRNWVES 7740
## 13:
              NCC 7469
## 14:
         TYRRELLS 6442
## 15:
         CHEEZELS
                  4603
## 16:
              CCS
                  4551
## 17:
         SUNBITES
                   3008
## 18:
         CHEETOS
                   2927
## 19:
           BURGER 1564
## 20:
           FRENCH
                  1418
```

#### 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
## Min.
               1000
                     Length: 72637
                                        Length: 72637
## 1st Qu.: 66202
                     Class :character
                                        Class :character
## Median : 134040
                     Mode :character
                                        Mode :character
          : 136186
## Mean
   3rd Qu.: 203375
##
          :2373711
  Max.
```

#### customerData[, .N,by=LIFESTAGE][order(-N)]

```
##
                   LIFESTAGE
## 1:
                    RETIREES 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

#### 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.

#### summary(data)

```
## LYLTY_CARD_NBR DATE STORE_NBR TXN_ID PROD_NBR
        : 1000 Min. :2018-07-01 Min. : 1.0 Min.
                                                   : 1 Min.
## 1st Qu.: 70015 1st Qu.:2018-09-30 1st Qu.: 70.0 1st Qu.: 67569 1st Qu.:
26.00
## Median : 130367 Median :2018-12-30 Median :130.0 Median : 135182 Median :
53.00
## Mean : 135530 Mean :2018-12-30 Mean :135.1 Mean : 135130 Mean : 56.35
## 3rd Qu.: 203083 3rd Qu.:2019-03-31 3rd Qu.:203.0 3rd Qu.: 202652 3rd Qu.:
87.00
## Max.
        :2373711 Max. :2019-06-30 Max.
                                         :272.0 Max.
                                                       :2415841 Max.
## PROD_NAME PROD_QTY TOT_SALES PACK_SIZE BRANDS
## Length:246740 Min. :1.000 Min. : 1.700 Min. : 70.0 Length:246740
## Class :character 1st Qu.: 2.000 1st Qu.: 5.800 1st Qu.: 150.0 Class :character
## Mode :character Median :2.000 Median : 7.400 Median :170.0 Mode :character
## Mean :1.906 Mean : 7.316 Mean :175.6
## 3rd Qu.:2.000 3rd Qu.: 8.800 3rd Qu.:175.0
        :5.000 Max. :29.500 Max.
## Max.
## LIFESTAGE PREMIUM_CUSTOMER
## Length:246740 Length:246740
## Class :character Class :character
## Mode :character Mode :character
##
##
##
```

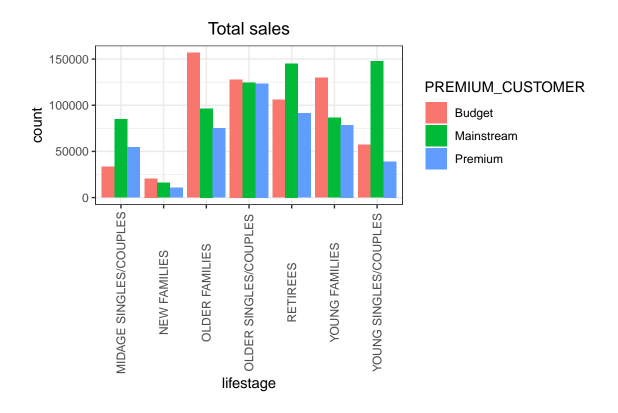
Great, there are no nulls! So all our customers in the transaction data has been accounted for in the customer dataset. Note that if you are continuing with Task 2, you may want to retain this dataset which you can write out as a csv

```
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)]
ggplot(data = sales,aes(x=LIFESTAGE,weight=SALES,fill=PREMIUM_CUSTOMER))+
    geom_bar(position = position_dodge())+
    labs(x='lifestage',title='Total sales')+
    theme(axis.text.x=element_text(angle=90,vjust=0.5))</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.

```
#### Number of customers by LIFESTAGE and PREMIUM_CUSTOMER

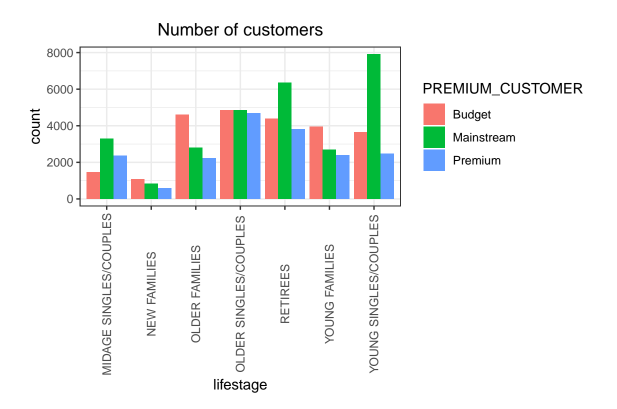
total<- data[, .(NUM=uniqueN(LYLTY_CARD_NBR)), .(LIFESTAGE,PREMIUM_CUSTOMER)][order(-NUM)]

ggplot(data = total,aes(x=LIFESTAGE,weight=NUM,fill=PREMIUM_CUSTOMER))+

geom_bar(position = position_dodge())+

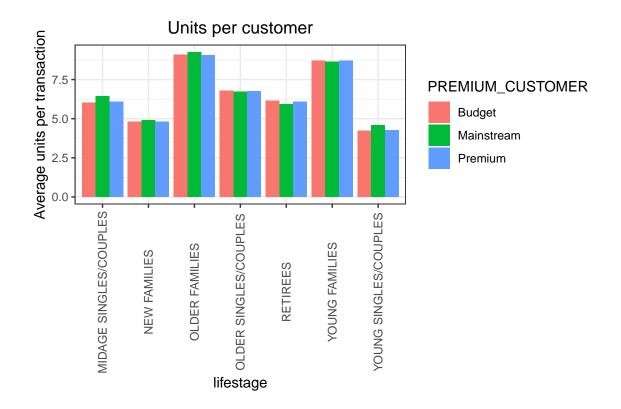
labs(x='lifestage',title='Number of customers')+

theme(axis.text.x=element_text(angle=90,vjust=0.5))</pre>
```



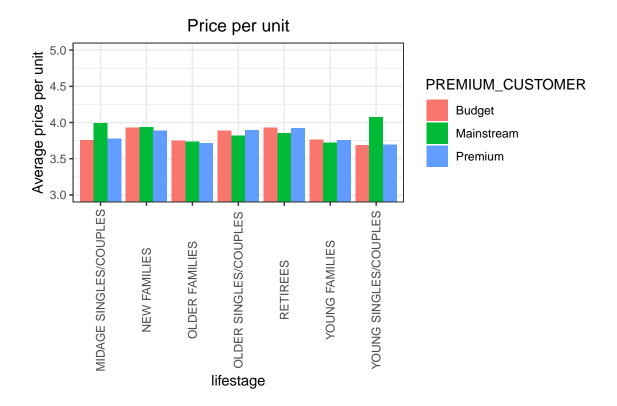
There are more Mainstream - young singles/couples and Mainstream - retirees who buy chips. This contributes to there being more sales to these customer segments but this is not a major driver for the Budget - Older families segment. Higher sales may also be driven by more units of chips being bought per customer. Let's have a look at this next.

```
#### Average number of units per customer by LIFESTAGE and PREMIUM_CUSTOMER
avg_unit<- data[, .(AVG_UNIT=sum(PROD_QTY)/uniqueN(LYLTY_CARD_NBR)), .(LIFESTAGE,PREMIUM_CUSTOMER)][ord
ggplot(data = avg_unit,aes(x=LIFESTAGE,weight=AVG_UNIT,fill=PREMIUM_CUSTOMER))+
    geom_bar(position = position_dodge())+
    labs(x='lifestage',y='Average units per transaction',title='Units per customer')+
    theme(axis.text.x=element_text(angle=90,vjust=0.5))</pre>
```



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.

```
#### Average price per unit by LIFESTAGE and PREMIUM_CUSTOMER
avg_price<- data[, .(AVG_PRICE=sum(TOT_SALES)/sum(PROD_QTY)), .(LIFESTAGE,PREMIUM_CUSTOMER)][order(-AVG_graphical endowments)]
ggplot(data = avg_price,aes(x=LIFESTAGE,weight=AVG_PRICE,fill=PREMIUM_CUSTOMER))+
    geom_bar(position = position_dodge())+
    labs(x='lifestage',y='Average price per unit',title='Price per unit')+
    theme(axis.text.x=element_text(angle=90,vjust=0.5))+
    coord_cartesian(ylim = c(3,5))</pre>
```



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
# Perform a t-test to see if the difference is significant.
```

The t-test results in a p-value of XXXXXXX, i.e. the unit price for mainstream, young and mid-age singles and couples [ARE / ARE NOT] 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.

```
##
           BRANDS targetSegment
                                       other affinity
##
    1:
         TYRRELLS
                    0.031552795 0.025692464 1.2280953
##
    2:
         TWISTIES
                    0.046183575 0.037876520 1.2193194
##
    3:
          DORITOS
                    0.122760524 0.101074684 1.2145526
##
    4:
           KETTLE
                    0.197984817 0.165553442 1.1958967
##
    5:
         TOSTITOS
                    0.045410628 0.037977861 1.1957131
##
    6:
         PRINGLES
                    0.119420290 0.100634769 1.1866703
             COBS
##
    7:
                    0.044637681 0.039048861 1.1431238
    8:
        INFUZIONS
##
                    0.064679089 0.057064679 1.1334347
    9:
            THINS
                    0.060372671 0.056986370 1.0594230
##
## 10:
          GRNWVES
                    0.032712215 0.031187957 1.0488733
         CHEEZELS
                    0.017971014 0.018646902 0.9637534
## 11:
## 12:
           SMITHS
                    0.096369910 0.124583692 0.7735355
## 13:
           FRENCH
                    0.003947550 0.005758060 0.6855694
## 14:
          CHEETOS
                    0.008033126 0.012066591 0.6657329
                    0.043809524 0.067493678 0.6490908
## 15:
              RRD
## 16:
              NCC
                    0.019599724 0.030853989 0.6352412
## 17:
              CCS
                    0.011180124 0.018895650 0.5916771
## 18:
         SUNBITES
                    0.006349206 0.012580210 0.5046980
## 19: WOOLWORTHS
                    0.024099379 0.049427188 0.4875733
## 20:
           BURGER
                    0.002926156 0.006596434 0.4435967
```

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 buy 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
   1:
##
             270
                    0.031828847 0.025095929
                                                  1.2682873
##
   2:
             380
                    0.032160110 0.025584213
                                                  1.2570295
   3:
             330
                   0.061283644 0.050161917
##
                                                  1.2217166
##
    4:
             134
                   0.119420290 0.100634769
                                                  1.1866703
##
    5:
             110
                   0.106280193 0.089791190
                                                  1.1836372
    6:
             210
                   0.029123533 0.025121265
                                                  1.1593180
##
    7:
                                                  1.1295106
##
             135
                   0.014768806 0.013075403
##
    8:
             250
                   0.014354727 0.012780590
                                                  1.1231662
##
    9:
             170
                   0.080772947 0.080985964
                                                  0.9973697
             150
                   0.157598344 0.163420656
## 10:
                                                  0.9643722
## 11:
                   0.254989648 0.270006956
             175
                                                  0.9443818
```

```
## 12:
             165
                    0.055652174 0.062267662
                                                  0.8937572
## 13:
             190
                    0.007481021 0.012442016
                                                  0.6012708
## 14:
             180
                    0.003588682 0.006066692
                                                  0.5915385
                    0.006404417 0.012372920
## 15:
             160
                                                  0.5176157
## 16:
              90
                    0.006349206 0.012580210
                                                  0.5046980
## 17:
             125
                    0.003008972 0.006036750
                                                  0.4984423
## 18:
             200
                    0.008971705 0.018656115
                                                  0.4808989
              70
                    0.003036577 0.006322350
                                                  0.4802924
## 19:
## 20:
             220
                    0.002926156 0.006596434
                                                  0.4435967
```

data[PACK\_SIZE==270, unique(PROD\_NAME)]

```
## [1] "Twisties Cheese 270g" "Twisties Chicken270g"
```

We can see that: • Mainstream young singles/couples are 27% more likely to purchase a 270g pack of chips compared to the rest of the population. • Only Twisties have two types of 270g packs of chips. That may imply that a large proportion of them buy Twisties.

 ${\it Conclusion: 1. Sales are coming mainly from Budget - older families, Mainstream - young singles/couples, and Mainstream - retirees}$ 

- 2. There are more Mainstream young singles/couples and Mainstream retirees who buy chips.
- 3.Older families and young families in general buy more chips per customer.
- 4. Mainstream midage and young singles and couples are more willing to pay more per packet of chips compared to their budget and premium counterparts.
- 5.Mainstream young singles/couples are 23% more likely to purchase Tyrrells and TWISTIES chips, and more buy the packs of 270g.