## **IMPORT LIBRARIES**

```
In [51]: import numpy as np
   import pandas as pd
   import datetime
   import matplotlib.pyplot as plt
   from scipy.stats import ttest_ind
```

## TRANSACTION DATASET

```
In [49]: # Transaction
    df_transaction = pd.read_excel("QVI_transaction_data.xlsx")
    df_transaction.head()
```

Out[49]:		DATE	STORE_NBR	LYLTY_CARD_NBR	TXN_ID	PROD_NBR	PROD_NAME	PROD_C
	0	43390	1	1000	1	5	Natural Chip Compny SeaSalt175g	
	1	43599	1	1307	348	66	CCs Nacho Cheese 175g	
	2	43605	1	1343	383	61	Smiths Crinkle Cut Chips Chicken 170g	
	3	43329	2	2373	974	69	Smiths Chip Thinly S/Cream&Onion 175g	
	4	43330	2	2426	1038	108	Kettle Tortilla ChpsHny&Jlpno Chili 150g	
	4							•

## **CUSTOMER DATASET**

```
In [52]: # Customer

df_customer = pd.read_csv("QVI_purchase_behaviour.csv")

df_customer.head()
```

Out[52]:		LYLTY_CARD_NBR	LIFESTAGE	PREMIUM_CUSTOMER
	0	1000	YOUNG SINGLES/COUPLES	Premium
	1	1002	YOUNG SINGLES/COUPLES	Mainstream
	2	1003	YOUNG FAMILIES	Budget
	3	1004	OLDER SINGLES/COUPLES	Mainstream
	4	1005	MIDAGE SINGLES/COUPLES	Mainstream

MERGE DATASETS

```
In [53]: df = pd.merge(df_transaction, df_customer, on="LYLTY_CARD_NBR", how="left")
    df.head()
```

Out[53]:		DATE	STORE_NBR	LYLTY_CARD_NBR	TXN_ID	PROD_NBR	PROD_NAME	PROD_C
	0	43390	1	1000	1	5	Natural Chip Compny SeaSalt175g	
	1	43599	1	1307	348	66	CCs Nacho Cheese 175g	
	2	43605	1	1343	383	61	Smiths Crinkle Cut Chips Chicken 170g	
	3	43329	2	2373	974	69	Smiths Chip Thinly S/Cream&Onion 175g	
	4	43330	2	2426	1038	108	Kettle Tortilla ChpsHny&Jlpno Chili 150g	
	4							<b>&gt;</b>

### **EXPLORATORY DATA ANALYSIS**

3.39 F W						Quanti	uIII_Iask_I			
Out[54]:		Date	Store Id	Card No.	Transaction Id	Product Id	Product	Quantity	Sales	
	0	43390	1	1000	1	5	Natural Chip Compny SeaSalt175g	2	6.0	SINGLES/
	1	43599	1	1307	348	66	CCs Nacho Cheese 175g	3	6.3	SINGLES/
	2	43605	1	1343	383	61	Smiths Crinkle Cut Chips Chicken 170g	2	2.9	SINGLES/
	3	43329	2	2373	974	69	Smiths Chip Thinly S/Cream&Onion 175g	5	15.0	SINGLES/
	4	43330	2	2426	1038	108	Kettle Tortilla ChpsHny&Jlpno Chili 150g	3	13.8	SINGLES/
	4									<b>&gt;</b>
	EX	AMINE	DATATY	'PES						
In [55]:	df	.dtypes								
Out[55]:	Da	ite		j	int64					

#### Store Id int64 Card No. int64 Transaction Id int64 Product Id int64 Product object Quantity int64 Sales float64 Group object Subscription object dtype: object

CONVERT DATA DATATYPE FROM (int to Date)

```
In [56]: # 15 Dates

date_offsets = df["Date"].to_list()
base_date = pd.Timestamp("1899-12-30") # Start Date

df["Date"] = [base_date + pd.DateOffset(date_offset) for date_offset in date_off
df["Date"][0:15]
```

```
Out[56]: 0
             2018-10-17
         1
             2019-05-14
         2
            2019-05-20
         3
            2018-08-17
         4 2018-08-18
         5
            2019-05-19
         6
             2019-05-16
         7
             2019-05-16
         8
            2018-08-20
         9
             2018-08-18
         10
             2019-05-17
         11
             2018-08-20
         12 2019-05-18
         13
             2018-08-17
         14
             2019-05-15
         Name: Date, dtype: datetime64[ns]
         PRODUCTS SUMMARY
In [57]: # Examine Products
         df["Product"].unique()
```

```
Compny SeaSalt175g',
Out[57]: array(['Natural Chip
                 'CCs Nacho Cheese
                                     175g',
                 'Smiths Crinkle Cut Chips Chicken 170g',
                 'Smiths Chip Thinly S/Cream&Onion 175g',
                 'Kettle Tortilla ChpsHny&Jlpno Chili 150g',
                 'Old El Paso Salsa Dip Tomato Mild 300g',
                 'Smiths Crinkle Chips Salt & Vinegar 330g',
                 'Grain Waves
                                     Sweet Chilli 210g',
                 'Doritos Corn Chip Mexican Jalapeno 150g',
                 'Grain Waves Sour Cream&Chives 210G',
                 'Kettle Sensations
                                     Siracha Lime 150g',
                 'Twisties Cheese
                                     270g', 'WW Crinkle Cut
                                                                 Chicken 175g',
                 'Thins Chips Light& Tangy 175g', 'CCs Original 175g',
                 'Burger Rings 220g', 'NCC Sour Cream & Garden Chives 175g',
                 'Doritos Corn Chip Southern Chicken 150g',
                 'Cheezels Cheese Box 125g', 'Smiths Crinkle
                                                                 Original 330g',
                 'Infzns Crn Crnchers Tangy Gcamole 110g',
                                     And Vinegar 175g',
                 'Kettle Sea Salt
                 'Smiths Chip Thinly Cut Original 175g', 'Kettle Original 175g',
                 'Red Rock Deli Thai Chilli&Lime 150g',
                 'Pringles Sthrn FriedChicken 134g', 'Pringles Sweet&Spcy BBQ 134g',
                 'Red Rock Deli SR
                                     Salsa & Mzzrlla 150g',
                 'Thins Chips
                                     Originl saltd 175g',
                 'Red Rock Deli Sp
                                     Salt & Truffle 150G',
                                     Swt Chli&S/Cream175G', 'Kettle Chilli 175g',
                 'Smiths Thinly
                                     170g',
                 'Doritos Mexicana
                 'Smiths Crinkle Cut French OnionDip 150g',
                 'Natural ChipCo
                                    Hony Soy Chckn175g',
                                     Supreme 380g', 'Twisties Chicken270g',
                 'Dorito Corn Chp
                 'Smiths Thinly Cut Roast Chicken 175g',
                 'Smiths Crinkle Cut Tomato Salsa 150g',
                 'Kettle Mozzarella Basil & Pesto 175g',
                 'Infuzions Thai SweetChili PotatoMix 110g',
                 'Kettle Sensations Camembert & Fig 150g',
                 'Smith Crinkle Cut Mac N Cheese 150g',
                 'Kettle Honey Soy
                                     Chicken 175g',
                 'Thins Chips Seasonedchicken 175g',
                 'Smiths Crinkle Cut Salt & Vinegar 170g',
                 'Infuzions BBQ Rib
                                     Prawn Crackers 110g',
                 'GrnWves Plus Btroot & Chilli Jam 180g',
                 'Tyrrells Crisps
                                     Lightly Salted 165g',
                 'Kettle Sweet Chilli And Sour Cream 175g',
                                     Medium 300g', 'Kettle 135g Swt Pot Sea Salt',
                 'Doritos Salsa
                 'Pringles SourCream Onion 134g',
                 'Doritos Corn Chips Original 170g',
                 'Twisties Cheese
                                     Burger 250g',
                 'Old El Paso Salsa
                                     Dip Chnky Tom Ht300g',
                 'Cobs Popd Swt/Chlli &Sr/Cream Chips 110g',
                 'Woolworths Mild
                                     Salsa 300g',
                 'Natural Chip Co
                                     Tmato Hrb&Spce 175g',
                 'Smiths Crinkle Cut Chips Original 170g',
                 'Cobs Popd Sea Salt Chips 110g',
                 'Smiths Crinkle Cut Chips Chs&Onion170g',
                 'French Fries Potato Chips 175g',
                 'Old El Paso Salsa Dip Tomato Med 300g',
                 'Doritos Corn Chips Cheese Supreme 170g',
                 'Pringles Original Crisps 134g',
                 'RRD Chilli&
                                     Coconut 150g',
                                     Chips 200g',
                 'WW Original Corn
                 'Thins Potato Chips Hot & Spicy 175g',
```

```
'Cobs Popd Sour Crm &Chives Chips 110g',
 'Smiths Crnkle Chip Orgnl Big Bag 380g',
 'Doritos Corn Chips Nacho Cheese 170g',
 'Kettle Sensations BBQ&Maple 150g',
 'WW D/Style Chip
                     Sea Salt 200g',
 'Pringles Chicken
                     Salt Crips 134g',
 'WW Original Stacked Chips 160g',
 'Smiths Chip Thinly CutSalt/Vinegr175g', 'Cheezels Cheese 330g',
 'Tostitos Lightly
                     Salted 175g',
 'Thins Chips Salt & Vinegar 175g',
 'Smiths Crinkle Cut Chips Barbecue 170g', 'Cheetos Puffs 165g',
'RRD Sweet Chilli & Sour Cream 165g',
 'WW Crinkle Cut
                     Original 175g',
 'Tostitos Splash Of Lime 175g', 'Woolworths Medium Salsa 300g',
'Kettle Tortilla ChpsBtroot&Ricotta 150g',
 'CCs Tasty Cheese 175g', 'Woolworths Cheese
                                                Rings 190g',
                     Chipotle 175g', 'Pringles Barbeque 134g',
 'Tostitos Smoked
 'WW Supreme Cheese Corn Chips 200g',
 'Pringles Mystery Flavour 134g',
 'Tyrrells Crisps
                   Ched & Chives 165g',
 'Snbts Whlgrn Crisps Cheddr&Mstrd 90g',
 'Cheetos Chs & Bacon Balls 190g', 'Pringles Slt Vingar 134g',
 'Infuzions SourCream&Herbs Veg Strws 110g',
 'Kettle Tortilla ChpsFeta&Garlic 150g',
 'Infuzions Mango Chutny Papadums 70g',
'RRD Steak &
                     Chimuchurri 150g',
 'RRD Honey Soy
                   Chicken 165g',
 'Sunbites Whlegrn Crisps Frch/Onin 90g',
 'RRD Salt & Vinegar 165g', 'Doritos Cheese
                                                Supreme 330g',
 'Smiths Crinkle Cut Snag&Sauce 150g',
 'WW Sour Cream &OnionStacked Chips 160g',
 'RRD Lime & Pepper
                     165g',
 'Natural ChipCo Sea Salt & Vinegr 175g',
 'Red Rock Deli Chikn&Garlic Aioli 150g',
                     Pork Belly 150g', 'RRD Pc Sea Salt 165g',
 'RRD SR Slow Rst
 'Smith Crinkle Cut Bolognese 150g', 'Doritos Salsa Mild 300g'],
dtype=object)
```

### **TEXT ANALYSIS ON PRODUCTS**

```
# Remove numbers & special characters
         split_prods = df["Product"].str.replace(r"([0-9]+[gG])", "").str.replace(r"[^\w]
         split prods
Out[69]: 0
                               [Natural, Chip, Compny, SeaSalt175g]
          1
                                         [CCs, Nacho, Cheese, 175g]
          2
                       [Smiths, Crinkle, Cut, Chips, Chicken, 170g]
          3
                        [Smiths, Chip, Thinly, S/Cream&Onion, 175g]
                     [Kettle, Tortilla, ChpsHny&Jlpno, Chili, 150g]
                    [Kettle, Sweet, Chilli, And, Sour, Cream, 175g]
          264831
          264832
                                 [Tostitos, Splash, Of, Lime, 175g]
          264833
                                          [Doritos, Mexicana, 170g]
          264834
                     [Doritos, Corn, Chip, Mexican, Jalapeno, 150g]
          264835
                                 [Tostitos, Splash, Of, Lime, 175g]
          Name: Product, Length: 264836, dtype: object
```

file:///F:/Chrome Downloads/Downloads/Quantium Task 1 (1).html

FREQUENCY OF PRODUCTS

Out[71

```
In [70]: word_counts = {}
         def count_words(line) :
             for word in line :
                 if word not in word_counts :
                     word_counts[word] = 1
                 else :
                     word_counts[word] += 1
         split_prods.apply(lambda line : count_words(line))
         print(pd.Series(word_counts).sort_values(ascending=False))
        175g
                   60561
        Chips
                   49770
        150g
                   41633
        Kettle
                   41288
                   35565
       Whlegrn
                   1432
       Pc
                   1431
       NCC
                    1419
       Garden
                  1419
        Fries
                  1418
        Length: 220, dtype: int64
         REMOVE SALSA PRODUCTS
```

In [71]: df = df[~df["Product"].str.contains(r"[Ss]alsa")]

In [71]:	df = df[~df["Product"].str.contains(r"[Ss]alsa")]
	<pre>df.head()</pre>

L]:		Date	Store Id	Card No.	Transaction Id	Product Id	Product	Quantity	Sales	
	0	2018- 10-17	1	1000	1	5	Natural Chip Compny SeaSalt175g	2	6.0	SINGLES/
	1	2019- 05-14	1	1307	348	66	CCs Nacho Cheese 175g	3	6.3	SINGLES/
	2	2019- 05-20	1	1343	383	61	Smiths Crinkle Cut Chips Chicken 170g	2	2.9	SINGLES/
	3	2018- 08-17	2	2373	974	69	Smiths Chip Thinly S/Cream&Onion 175g	5	15.0	SINGLES/
	4	2018- 08-18	2	2426	1038	108	Kettle Tortilla ChpsHny&Jlpno Chili 150g	3	13.8	SINGLES/
	4									•

**CHECK NULL & OUTLIERS** 

In [72]: df.describe()

Out[72]:

	Date	Store Id	Card No.	Transaction Id	Product Id	
count	246742	246742.000000	2.467420e+05	2.467420e+05	246742.000000	2
mean	2018-12-30 01:19:01.211467520	135.051098	1.355310e+05	1.351311e+05	56.351789	
min	2018-07-01 00:00:00	1.000000	1.000000e+03	1.000000e+00	1.000000	
25%	2018-09-30 00:00:00	70.000000	7.001500e+04	6.756925e+04	26.000000	
50%	2018-12-30 00:00:00	130.000000	1.303670e+05	1.351830e+05	53.000000	
75%	2019-03-31 00:00:00	203.000000	2.030840e+05	2.026538e+05	87.000000	
max	2019-06-30 00:00:00	272.000000	2.373711e+06	2.415841e+06	114.000000	
std	NaN	76.787096	8.071528e+04	7.814772e+04	33.695428	
4						•

# VIEW OUTLIER CUSTOMER

In [74]: df.sort\_values(by = "Quantity", ascending = False).head()

Out[74]:

	Date	Store Id	Card No.	Transaction Id	Product Id	Product	Quantity	Sales	
69762	2018- 08-19	226	226000	226201	4	Dorito Corn Chp Supreme 380g	200	650.0	OLDI
69763	2019- 05-20	226	226000	226210	4	Dorito Corn Chp Supreme 380g	200	650.0	OLD
32226	2018- 08-19	62	62057	58117	51	Doritos Mexicana 170g	5	22.0	OLD
69541	2019- 05-16	86	86089	84699	38	Infuzions Mango Chutny Papadums 70g	5	12.0	OLDI
238227	2019- 05-19	180	180111	181705	53	RRD Sweet Chilli & Sour Cream 165g	5	15.0	SINGLE
4									•

#### SEE IF Card No. 226000 HAS OTHER TRANSACTIONS

```
In [76]: len(df[df["Card No."] == 226000])
```

Out[76]: 2

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 WILL REMOVE THIS LOYALTY CARD NUMBER FROM FURTHER ANALYSIS.

```
In [77]: df = df[df["Quantity"] < 6]
    df.head()</pre>
```

( ) 1 1 -	-   -	7710	
UUI	/	′ / I .	

:		Date	Store Id	Card No.	Transaction Id	Product Id	Product	Quantity	Sales	
,	0	2018- 10-17	1	1000	1	5	Natural Chip Compny SeaSalt175g	2	6.0	SINGLES/
	1	2019- 05-14	1	1307	348	66	CCs Nacho Cheese 175g	3	6.3	SINGLES/
	2	2019- 05-20	1	1343	383	61	Smiths Crinkle Cut Chips Chicken 170g	2	2.9	SINGLES/
	3	2018- 08-17	2	2373	974	69	Smiths Chip Thinly S/Cream&Onion 175g	5	15.0	SINGLES/
	4	2018- 08-18	2	2426	1038	108	Kettle Tortilla ChpsHny&Jlpno Chili 150g	3	13.8	SINGLES/
	4									•

## COUNT THE NUMBER OF TRANSACTIONS BY DATE

```
In [78]: trans_by_date = df["Date"].value_counts()
         trans_by_date
Out[78]: Date
         2018-12-24
                       865
         2018-12-23
                       853
         2018-12-22
                       840
         2018-12-19
                       839
         2018-12-20
                       808
                      . . .
         2019-06-24
                       612
         2018-10-18
                       611
         2018-11-25
                       610
         2018-09-22
                       609
         2019-06-13
                       607
         Name: count, Length: 364, dtype: int64
```

INSTEAD OF 365, THE DATE COLUMN ONLY HAS 364 UNIQUE VALUES. 1 IS MISSING.

```
In [80]: pd.date_range(start=df["Date"].min(), end=df["Date"].max()).difference(df["Date"
Out[80]: DatetimeIndex(['2018-12-25'], dtype='datetime64[ns]', freq='D')
INSERT MISSING VALUE

In [81]: merge_value = pd.merge(pd.Series(pd.date_range(start=df["Date"].min(), end=df["Date"].min())
```

Out[81]:

•		Date	Store Id	Card No.	Transaction Id	Product Id	Product	Quantity	Sales	
	0	2018- 07-01	47.0	47142.0	42540.0	14.0	Smiths Crnkle Chip Orgnl Big Bag 380g	2.0	11.8	SINGLES/C
	1	2018- 07-01	55.0	55073.0	48884.0	99.0	Pringles Sthrn FriedChicken 134g	2.0	7.4	SINGLES/C
	2	2018- 07-01	55.0	55073.0	48884.0	91.0	CCs Tasty Cheese 175g	2.0	4.2	SINGLES/C
	3	2018- 07-01	58.0	58351.0	54374.0	102.0	Kettle Mozzarella Basil & Pesto 175g	2.0	10.8	SINGLES/C
	4	2018- 07-01	68.0	68193.0	65598.0	44.0	Thins Chips Light& Tangy 175g	2.0	6.6	SINGLES/C
	4									<b>+</b>

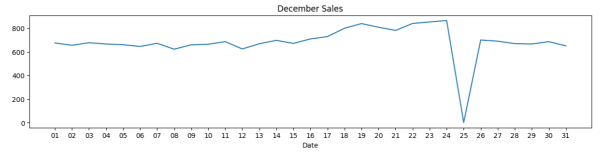
# ALL TIME SALES GRAPH

```
In [85]: trans_by_date = merge_value["Date"].value_counts()
    all_time = trans_by_date[(trans_by_date.index >= pd.Timestamp(2018,7,1)) & (tran all_time.index = all_time.index.strftime('%d')
    ax = all_time.plot(figsize=(15,3))
    ax.set_xticks(np.arange(len(all_time)))
    ax.set_xticklabels(all_time.index)
    plt.title("All Time Sales")
    plt.savefig("All Time Sales.png", bbox_inches="tight")
    plt.show()
```



#### **DECEMBER SALES GRAPH**

```
In [86]: trans_by_date = merge_value["Date"].value_counts()
    dec = trans_by_date[(trans_by_date.index >= pd.Timestamp(2018,12,1)) & (trans_by_dec.index = dec.index.strftime('%d')
    ax = dec.plot(figsize=(15,3))
    ax.set_xticks(np.arange(len(dec)))
    ax.set_xticklabels(dec.index)
    plt.title("December Sales")
    plt.savefig("December Sales.png", bbox_inches="tight")
    plt.show()
```



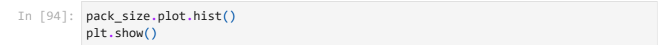
## **EXPLORE PRODUCT PACK SIZE**

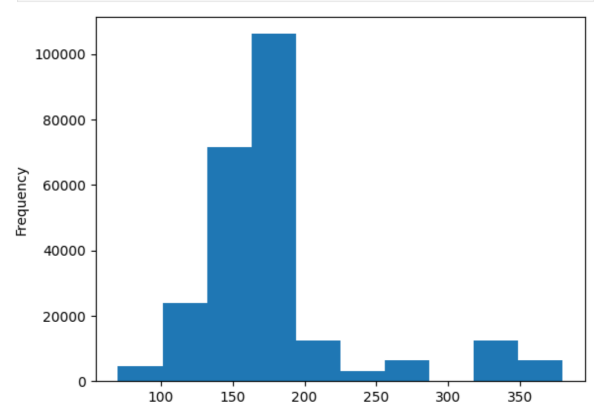
```
In [ ]: # Ensure no spaces between the number and "g"/"G" in the regex
        df["Product"] = df["Product"].str.replace(r"(\d+)\s*[gG]", r"\1g", regex=True)
        # Extract the numeric part before "g" or "G" and convert to float
        pack_size = df["Product"].str.extract(r"(\d+)[gG]")[0].astype(float)
        print(pack_size)
       0
                 175.0
                 175.0
       1
       2
                 170.0
       3
                 175.0
                 150.0
                 . . .
       264831
                 175.0
       264832
                 175.0
       264833
                 170.0
       264834
                 150.0
       264835
                 175.0
       Name: 0, Length: 246740, dtype: float64
```

## SUMMARY OF PACK SIZE

```
In [91]:
         pack size.describe()
Out[91]: count
                   246740.000000
                      175.583521
          mean
                       59.432118
          std
          min
                      70.000000
          25%
                      150.000000
          50%
                      170.000000
          75%
                      175.000000
                      380.000000
          max
          Name: 0, dtype: float64
```

HISTOGRAM SHOWING TRANSACTION FREQUENCY OF PACK SIZE





FREQUENCY OF PRODUCT BRAND NAMES

```
In [96]: df["Product"].str.split().str[0].value_counts()
```

Out[96]: Product Kettle 41288 Smiths 27390 Pringles 25102 Doritos 22041 Thins 14075 RRD 11894 Infuzions 11057 WW 10320 Cobs 9693 Tostitos 9471 Twisties 9454 Tyrrells 6442 Grain 6272 Natural 6050 Cheezels 4603 CCs 4551 Red 4427 Dorito 3183 Infzns 3144 Smith 2963 Cheetos 2927 Snbts 1576 Burger 1564 Woolworths 1516 GrnWves 1468 Sunbites 1432 NCC 1419 French 1418

Name: count, dtype: int64

## INCLUDE BRAND NAME COLUMN

df["Brand"] = df["Product"].str.split().str[0] In [97]: df.head()

Out[97]:		Date	Store Id	Card No.	Transaction Id	Product Id	Product	Quantity	Sales	
	0	2018- 10-17	1	1000	1	5	Natural Chip Compny SeaSalt175g	2	6.0	SINGLES/
	1	2019- 05-14	1	1307	348	66	CCs Nacho Cheese 175g	3	6.3	SINGLES/
	2	2019- 05-20	1	1343	383	61	Smiths Crinkle Cut Chips Chicken 170g	2	2.9	SINGLES/
	3	2018- 08-17	2	2373	974	69	Smiths Chip Thinly S/Cream&Onion 175g	5	15.0	SINGLES/
	4	2018- 08-18	2	2426	1038	108	Kettle Tortilla ChpsHny&Jlpno Chili 150g	3	13.8	SINGLES/
	4									•

#### **COMBINE SAME BRANDS**

```
In [98]: def clear_brand_names(line) :
             brand = line["Brand"]
             if brand == "Dorito" :
                  return "Doritos"
             elif brand == "GrnWves" or brand == "Grain" :
                  return "Grain Waves"
              elif brand == "Infzns" :
                  return "Infuzions"
              elif brand == "Natural" or brand == "NCC" :
                  return "Natural Chip Co"
             elif brand == "Red" :
                  return "RRD"
             elif brand == "Smith" :
                  return "Smiths"
             elif brand == "Snbts" :
                  return "Sunbites"
             elif brand == "WW" :
                  return "Woolworths"
             else :
                  return brand
```

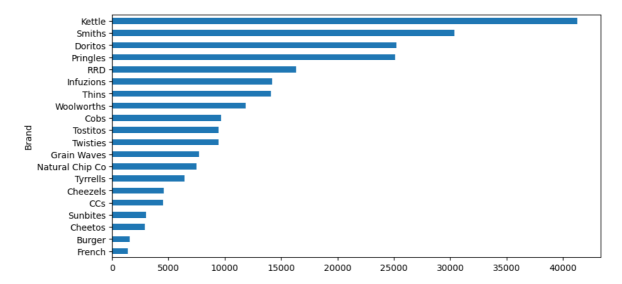
### **CLEANED TRANSACTIONAL DATA**

```
In [99]: df["Brand"] = df.apply(lambda line : clear_brand_names(line), axis=1)
    df.head()
```

Out[99]:		Date	Store Id	Card No.	Transaction Id	Product Id	Product	Quantity	Sales	
	0	2018- 10-17	1	1000	1	5	Natural Chip Compny SeaSalt175g	2	6.0	SINGLES/
	1	2019- 05-14	1	1307	348	66	CCs Nacho Cheese 175g	3	6.3	SINGLES/
	2	2019- 05-20	1	1343	383	61	Smiths Crinkle Cut Chips Chicken 170g	2	2.9	SINGLES/
	3	2018- 08-17	2	2373	974	69	Smiths Chip Thinly S/Cream&Onion 175g	5	15.0	SINGLES/
	4	2018- 08-18	2	2426	1038	108	Kettle Tortilla ChpsHny&Jlpno Chili 150g	3	13.8	SINGLES/
	4									<b>+</b>

### HISTOGRAM OF BRAND FREQUENCY

```
In [100... df["Brand"].value_counts(ascending=True).plot.barh(figsize = (10, 5))
plt.show()
```



## DATA ANALYSIS

---> 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 IS THE AVERAGE CHIPS PRICE BY CUSTOMER SEGMENT

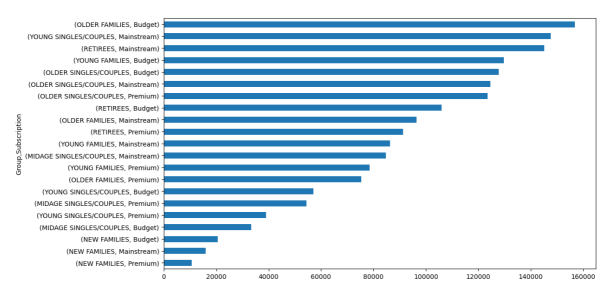
In [ ]: # 1/ WHO SPENDS THE MOST ON CHIPS (TOTAL SALES), DESCRIBING CUSTOMERS BY LIFESTA
most\_shopping = df.groupby(["Group", "Subscription"])["Sales"].agg(["sum"]).sort
most\_shopping

Out[]: sum

Group	Subscription	
OLDER FAMILIES	Budget	156863.75
YOUNG SINGLES/COUPLES	Mainstream	147582.20
RETIREES	Mainstream	145168.95
YOUNG FAMILIES	Budget	129717.95
OLDER SINGLES/COUPLES	Budget	127833.60
	Mainstream	124648.50
	Premium	123537.55
RETIREES	Budget	105916.30
OLDER FAMILIES	Mainstream	96413.55
RETIREES	Premium	91296.65
YOUNG FAMILIES	Mainstream	86338.25
MIDAGE SINGLES/COUPLES	Mainstream	84734.25
YOUNG FAMILIES	Premium	78571.70
OLDER FAMILIES	Premium	75242.60
YOUNG SINGLES/COUPLES	Budget	57122.10
MIDAGE SINGLES/COUPLES	Premium	54443.85
YOUNG SINGLES/COUPLES	Premium	39052.30
MIDAGE SINGLES/COUPLES	Budget	33345.70
NEW FAMILIES	Budget	20607.45
	Mainstream	15979.70
	Premium	10760.80

# HISTOGRAM OF CUSTOMER SEGMENTS CONTRIBUTE TO CHIPS SALES

```
In [103... most_shopping["sum"].sort_values().plot.barh(figsize = (12, 7))
    plt.show()
```



TOP 3 TOTAL SALES CONTRIBUTOR SEGMENTS ARE - 1/ OLDER FAMILIES (BUDGET)  $156863.752/YOUNGSINGLES/COUPLES(Mainstream) 147582.20\ 3/RETIREES (Mainstream) \$145168.95$ 

#### TOP SHOPPING PER GROUP BY SUBSCRITION

```
In [109...
          stage_agg_prem = df.groupby("Group")["Subscription"].agg(pd.Series.mode).sort_va
          print("Top contributor per Group by Subscription")
          print(stage_agg_prem)
         Top contributor per Group by Subscription
         Group
         NEW FAMILIES
                                       Budget
         OLDER FAMILIES
                                       Budget
         OLDER SINGLES/COUPLES
                                       Budget
         YOUNG FAMILIES
                                       Budget
         MIDAGE SINGLES/COUPLES
                                   Mainstream
         RETIREES
                                   Mainstream
         YOUNG SINGLES/COUPLES
                                   Mainstream
         Name: Subscription, dtype: object
 In [ ]: # 2/ HOW MANY CUSTOMERS ARE IN EACH SEGMENT
          cust_seg = df.groupby(["Group", "Subscription"])["Card No."].nunique().sort_valu
          pd.DataFrame(cust seg)
```

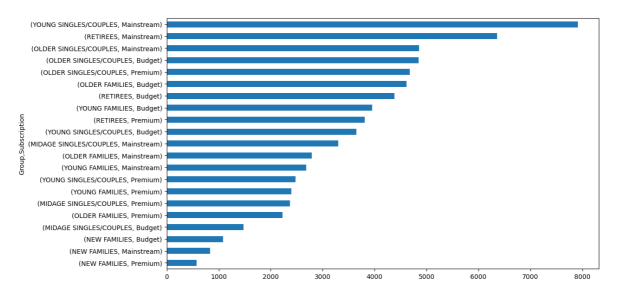
Out[]: Card No.

Group	Subscription	
YOUNG SINGLES/COUPLES	Mainstream	7917
RETIREES	Mainstream	6358
OLDER SINGLES/COUPLES	Mainstream	4858
	Budget	4849
	Premium	4682
OLDER FAMILIES	Budget	4611
RETIREES	Budget	4385
YOUNG FAMILIES	Budget	3953
RETIREES	Premium	3812
YOUNG SINGLES/COUPLES	Budget	3647
MIDAGE SINGLES/COUPLES	Mainstream	3298
OLDER FAMILIES	Mainstream	2788
YOUNG FAMILIES	Mainstream	2685
YOUNG SINGLES/COUPLES	Premium	2480
YOUNG FAMILIES	Premium	2398
MIDAGE SINGLES/COUPLES	Premium	2369
OLDER FAMILIES	Premium	2231
MIDAGE SINGLES/COUPLES	Budget	1474
NEW FAMILIES	Budget	1087
	Mainstream	830
	Premium	575

# HISTOGRAM OF CUSTOMER SEGMENTS FREQUENCY

```
In [111... cust_seg.sort_values().plot.barh(figsize = (12, 7))
    plt.show()
```

Out[]:



YOUNG SINGLES/COUPLES (Mainstream) HAS THE HIGHEST POPULATION, FOLLOWED BY RETIREES (Mainstream). WHICH EXPLAIN THEIR HIGH TOTAL SALES.

```
In [ ]: # 3/ HOW MANY CHIPS ARE BOUGHT PER CUSTOMER BY SEGMENT
    # INDIVIDUAL CUSTOMER CHIPS SHOPPING BY DATE
    chips_shop_per_segment = df.groupby(["Card No.", "Group", "Subscription"]).count
    chips_shop_per_segment.to_frame()
```

**Date** 

Dute			
	Subscription	Group	Card No.
1	Premium	YOUNG SINGLES/COUPLES	1000
1	Mainstream	YOUNG SINGLES/COUPLES	1002
2	Budget	YOUNG FAMILIES	1003
1	Mainstream	OLDER SINGLES/COUPLES	1004
1	Mainstream	MIDAGE SINGLES/COUPLES	1005
	•••	•••	•••
1	Mainstream	MIDAGE SINGLES/COUPLES	2370651
1	Mainstream	YOUNG FAMILIES	2370701
1	Premium	YOUNG FAMILIES	2370751
1	Budget	OLDER FAMILIES	2370961
1	Mainstream	YOUNG SINGLES/COUPLES	2373711

71287 rows × 1 columns

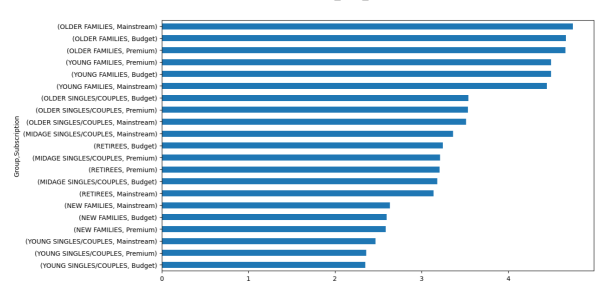
```
In [113... # CHIPS SHOPPING FROM GROUPS BY INDIVIDUAL (AVG)
    segment_shop_chips = chips_shop_per_segment.groupby(["Group", "Subscription"]).a
    segment_shop_chips
```

Out[113... mean

Group	Subscription	
OLDER FAMILIES	Mainstream	4.749283
	Budget	4.665799
	Premium	4.662931
YOUNG FAMILIES	Premium	4.497081
	Budget	4.493549
	Mainstream	4.449534
OLDER SINGLES/COUPLES	Budget	3.541349
	Premium	3.536950
	Mainstream	3.511939
MIDAGE SINGLES/COUPLES	Mainstream	3.364160
RETIREES	Budget	3.244014
MIDAGE SINGLES/COUPLES	Premium	3.213170
RETIREES	Premium	3.209864
MIDAGE SINGLES/COUPLES	Budget	3.182497
RETIREES	Mainstream	3.140925
NEW FAMILIES	Mainstream	2.632530
	Budget	2.597976
	Premium	2.587826
YOUNG SINGLES/COUPLES	Mainstream	2.468612
	Premium	2.359677
	Budget	2.350699

# HISTOGRAM OF CHIPS SHOPPING BY SEGMENT

```
In [114... segment_shop_chips["mean"].sort_values().plot.barh(figsize = (12, 7))
plt.show()
```



1/ DESPITE OLDER FAMILIES NOT HAVING THE HIGHEST POPULATION, THEY HAVE THE HIGHEST FREQUENCY OF PURCHASE, WHICH CONTRIBUTES TO THEIR HIGH TOTAL SALES. 2/ OLDER FAMILIES FOLLOWED BY YOUNG FAMILIES HAS THE HIGHEST AVERAGE QUANTITY OF CHIPS BOUGHT PER PURCHASE.

```
In [116... # 4/ WHAT IS THE AVERAGE CHIPS PRICE BY CUSTOMER SEGMENT
    avg_chips_price_cust_segment = df.groupby(["Group", "Subscription"])["Sales"].ag
    avg_chips_price_cust_segment
```

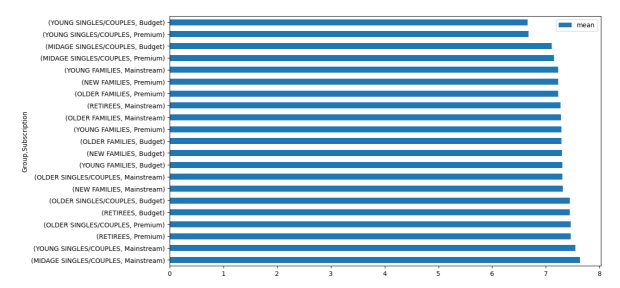
Out[116... mean

Group	Subscription	
MIDAGE SINGLES/COUPLES	Mainstream	7.637156
YOUNG SINGLES/COUPLES	Mainstream	7.551279
RETIREES	Premium	7.461315
OLDER SINGLES/COUPLES	Premium	7.459997
RETIREES	Budget	7.445786
OLDER SINGLES/COUPLES	Budget	7.444305
NEW FAMILIES	Mainstream	7.313364
OLDER SINGLES/COUPLES	Mainstream	7.306049
YOUNG FAMILIES	Budget	7.302705
NEW FAMILIES	Budget	7.297256
OLDER FAMILIES	Budget	7.291241
YOUNG FAMILIES	Premium	7.285951
OLDER FAMILIES	Mainstream	7.281440
RETIREES	Mainstream	7.269352
OLDER FAMILIES	Premium	7.232779
NEW FAMILIES	Premium	7.231720
YOUNG FAMILIES	Mainstream	7.226772
MIDAGE SINGLES/COUPLES	Premium	7.152371
	Budget	7.108442
YOUNG SINGLES/COUPLES	Premium	6.673325
	Budget	6.663023

# HISTOGRAM OF AVERAGE CHIPS PRICE BY CUSTOMER SEGMENT

```
In [117... avg_chips_price_cust_segment.plot.barh(figsize = (12, 7))
```

Out[117... <Axes: ylabel='Group,Subscription'>



THE Mainstream CATEGORY OF THE "YOUNG & MIDAGE SINGLES/COUPLES" HAVE THE HIGHEST SPENDING OF CHIPS PER PURCHASE. AND THE DIFFERENCE TO THE non-Mainstream "YOUNG & MIDAGE SINGLES/COUPLES" ARE STATISTICALLY SIGNIFICANT.

#### T-TEST

THE DIFFERENCE BETWEEN Mainstream & non-Mainstream GROUP MIGHT SEEM INSIGNIFICANT (7.6 Vs 6.6), BUT WE WILL FIND OUT BY EXAMINING IF THE DIFFERENCE IS STATISTICALLY SIGNIFICANT.

```
In [118...
mainstream = df["Subscription"] == "Mainstream"
budget_premium = (df["Subscription"] == "Budget") | (df["Subscription"] == "Prem
young_midage = (df["Group"] == "YOUNG SINGLES/COUPLES") | (df["Group"] == "MIDAG

a = df[young_midage & mainstream]["Sales"]
b = df[young_midage & budget_premium]["Sales"]

stat, pval = ttest_ind(a.values, b.values, equal_var=False)
print(pval)
pval < 0.0000001</pre>
```

## 1.834645908180742e-237

Out[118... np.True\_

P-VALUE IS CLOSE TO 0. THERE IS A STATISTICALLY SIGNIFICANT DIFFERENCE TO THE TOTAL SALES BETWEEN THE "Mainstream YOUNG MIDAGE" SEGMENT TO THE "Budget & Premium YOUNG MIDAGE" SEGMENT.

EXAMINE WHAT BRAND OF CHIPS THE TOP 3 SEGMENTS CONTRIBUTING TO TOTAL SALES ARE BUYING.

```
In [119... df.groupby(["Group", "Subscription"])["Brand"].agg(pd.Series.mode).sort_values()
```

Out[119... Brand

Group	Subscription	
MIDAGE SINGLES/COUPLES	Budget	Kettle
YOUNG SINGLES/COUPLES	Budget	Kettle
YOUNG FAMILIES	Premium	Kettle
	Mainstream	Kettle
	Budget	Kettle
RETIREES	Premium	Kettle
	Mainstream	Kettle
	Budget	Kettle
OLDER SINGLES/COUPLES	Premium	Kettle
YOUNG SINGLES/COUPLES	Mainstream	Kettle
OLDER SINGLES/COUPLES	Mainstream	Kettle
OLDER FAMILIES	Premium	Kettle
	Mainstream	Kettle
	Budget	Kettle
NEW FAMILIES	Premium	Kettle
	Mainstream	Kettle
	Budget	Kettle
MIDAGE SINGLES/COUPLES	Premium	Kettle
	Mainstream	Kettle
OLDER SINGLES/COUPLES	Budget	Kettle
YOUNG SINGLES/COUPLES	Premium	Kettle

CHIPS BRAND "Kettle" IS DOMINATING EVERY SEGMENT AS THE MOST PURCHASED BRAND .

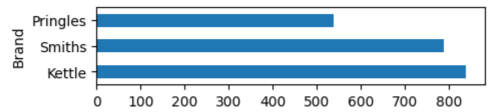
```
for stage in df["Group"].unique():
    for subs in df["Subscription"].unique():
        print("========", stage, "-", subs, "=======")
        summary = df[(df["Group"] == stage) & (df["Subscription"] == subs)]["Bra
        print(summary)
        plt.figure()
        summary.plot.barh(figsize = (5, 1))
        plt.show()
```

====== YOUNG SINGLES/COUPLES - Premium =======

Brand

Kettle 838
Smiths 787
Pringles 537

Name: count, dtype: int64

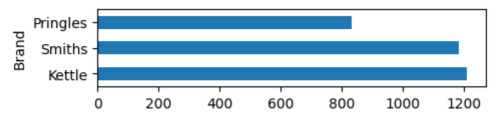


======= YOUNG SINGLES/COUPLES - Budget =======

Brand

Kettle 1211 Smiths 1185 Pringles 832

Name: count, dtype: int64

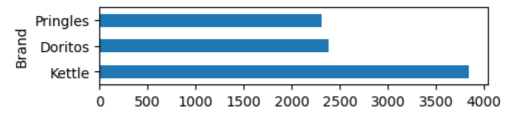


====== YOUNG SINGLES/COUPLES - Mainstream =======

Brand

Kettle 3844 Doritos 2379 Pringles 2315

Name: count, dtype: int64

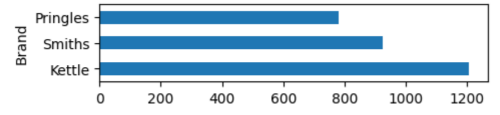


====== MIDAGE SINGLES/COUPLES - Premium =======

Brand

Kettle 1206 Smiths 923 Pringles 781

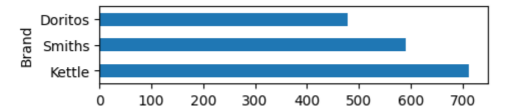
Name: count, dtype: int64



====== MIDAGE SINGLES/COUPLES - Budget =======

Brand

Kettle 713
Smiths 591
Doritos 479

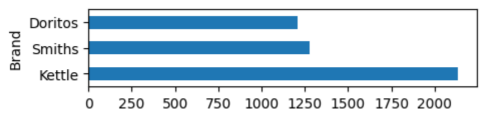


====== MIDAGE SINGLES/COUPLES - Mainstream =======

Brand

Kettle 2136 Smiths 1276 Doritos 1210

Name: count, dtype: int64

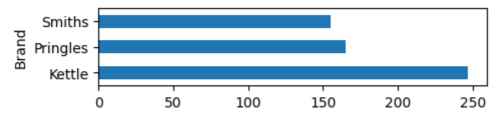


====== NEW FAMILIES - Premium =======

Brand

Kettle 247 Pringles 165 Smiths 155

Name: count, dtype: int64

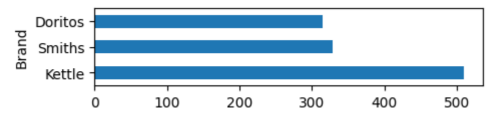


====== NEW FAMILIES - Budget ======

Brand

Kettle 510
Smiths 328
Doritos 315

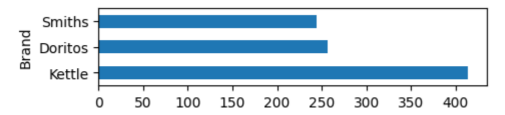
Name: count, dtype: int64



====== NEW FAMILIES - Mainstream =======

Brand

Kettle 414 Doritos 257 Smiths 244

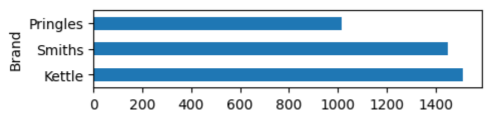


====== OLDER FAMILIES - Premium =======

Brand

Kettle 1512
Smiths 1448
Pringles 1014

Name: count, dtype: int64

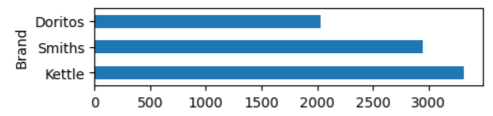


====== OLDER FAMILIES - Budget =======

Brand

Kettle 3320
Smiths 2948
Doritos 2032

Name: count, dtype: int64

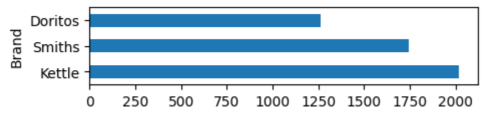


====== OLDER FAMILIES - Mainstream =======

Brand

Kettle 2019
Smiths 1742
Doritos 1263

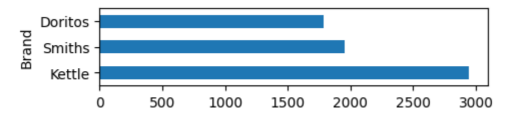
Name: count, dtype: int64



====== OLDER SINGLES/COUPLES - Premium =======

Brand

Kettle 2947 Smiths 1952 Doritos 1784

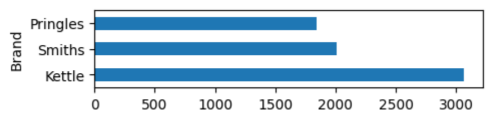


====== OLDER SINGLES/COUPLES - Budget ======

Brand

Kettle 3065
Smiths 2010
Pringles 1843

Name: count, dtype: int64

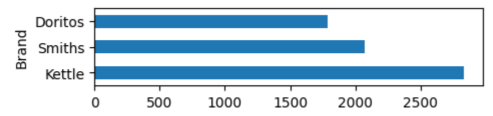


====== OLDER SINGLES/COUPLES - Mainstream =======

Brand

Kettle 2835 Smiths 2070 Doritos 1791

Name: count, dtype: int64

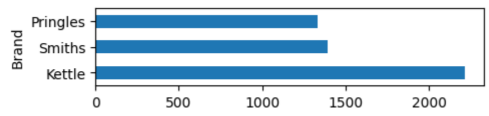


====== RETIREES - Premium =======

Brand

Kettle 2216
Smiths 1395
Pringles 1331

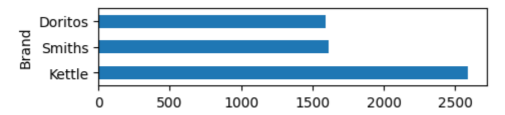
Name: count, dtype: int64



====== RETIREES - Budget ======

Brand

Kettle 2592
Smiths 1612
Doritos 1592

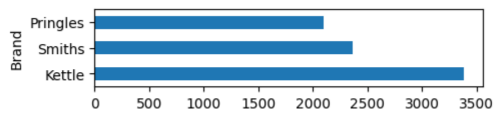


====== RETIREES - Mainstream =======

Brand

Kettle 3386
Smiths 2367
Pringles 2103

Name: count, dtype: int64

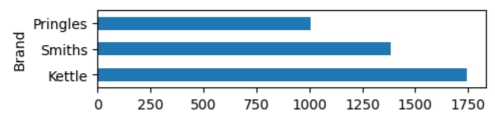


====== YOUNG FAMILIES - Premium =======

Brand

Kettle 1745 Smiths 1384 Pringles 1007

Name: count, dtype: int64

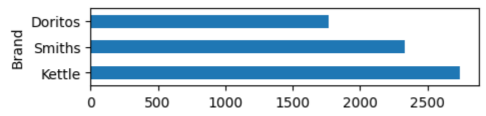


====== YOUNG FAMILIES - Budget ======

Brand

Kettle 2743 Smiths 2334 Doritos 1767

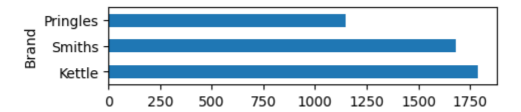
Name: count, dtype: int64



====== YOUNG FAMILIES - Mainstream =======

Brand

Kettle 1789 Smiths 1681 Pringles 1148



EVERY SEGMENT HAD "Kettle" AS THE MOST PURCHASED BRAND. EVERY SEGMENT EXCEPT "YOUNG SINGLES/COUPLES Mainstream" HAD "Smiths" AS THEIR SECOND MOST PURCHASED BRAND. "YOUNG SINGLES/COUPLES Mainstream" HAD "Doritos" AS AS THEIR SECOND MOST PURCHASED BRAND.

EXAMINE IF OUR TARGET SEGMENT TENDS TO BUY LARGER PACKS OF CHIPS

```
In [123... # MERGE DF WITH PACK SIZE
    merged_pack = pd.concat([df, pack_size.rename("Size")], axis=1)
    merged_pack.head()
```

Out[123...

	Date	Store Id	Card No.	Transaction Id	Product Id	Product	Quantity	Sales	
	<b>o</b> 2018- 10-17	1	1000	1	5	Natural Chip Compny SeaSalt175g	2	6.0	SINGLES/
	2019- 05-14	1	1307	348	66	CCs Nacho Cheese 175g	3	6.3	SINGLES/
	2019- 05-20	1	1343	383	61	Smiths Crinkle Cut Chips Chicken 170g	2	2.9	SINGLES/
	2018- 08-17	2	2373	974	69	Smiths Chip Thinly S/Cream&Onion 175g	5	15.0	SINGLES/
	2018- 08-18	2	2426	1038	108	Kettle Tortilla ChpsHny&Jlpno Chili 150g	3	13.8	SINGLES/
4									<b>&gt;</b>

```
In [124...
```

```
for stage in merged_pack["Group"].unique() :
    for subs in merged_pack["Subscription"].unique() :
        print("=======", stage, "-", subs, "=======")
        summary = merged_pack[(merged_pack["Group"] == stage) & (merged_pack["Suprint(summary)
        plt.figure()
        summary.plot.barh(figsize = (5, 1))
        plt.show()
```

```
====== YOUNG SINGLES/COUPLES - Premium ======= Size
```

134.0 537 150.0 933 175.0 1618

```
175.0 - 150.0 - 134.0 - 134.0 - 0 200 400 600 800 1000 1200 1400 1600
```

====== YOUNG SINGLES/COUPLES - Budget ======

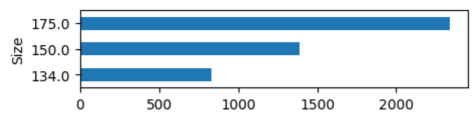
Size 134.0

832

150.0 1390

175.0 2338

Name: count, dtype: int64



====== YOUNG SINGLES/COUPLES - Mainstream =======

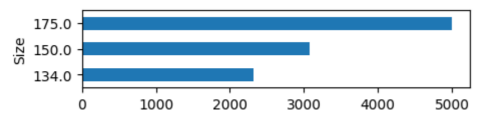
Size

134.0 2315

150.0 3080

175.0 4997

Name: count, dtype: int64



====== MIDAGE SINGLES/COUPLES - Premium =======

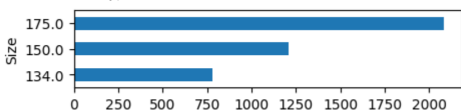
Size

134.0 781

150.0 1207

175.0 2082

Name: count, dtype: int64



====== MIDAGE SINGLES/COUPLES - Budget =======

Size

134.0 449

150.0 771

175.0 1277

```
175.0 - 150.0 - 134.0 - 0 200 400 600 800 1000 1200
```

====== MIDAGE SINGLES/COUPLES - Mainstream =======

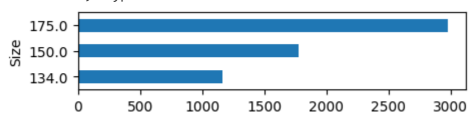
Size

134.0 1159

150.0 1777

175.0 2975

Name: count, dtype: int64



====== NEW FAMILIES - Premium ======

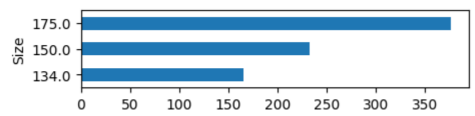
Size

134.0 165

150.0 233

175.0 376

Name: count, dtype: int64



====== NEW FAMILIES - Budget ======

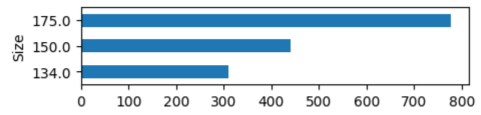
Size

134.0 309

150.0 440

175.0 777

Name: count, dtype: int64



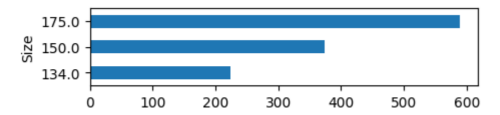
====== NEW FAMILIES - Mainstream =======

Size

134.0 224

150.0 374

175.0 589



====== OLDER FAMILIES - Premium =======

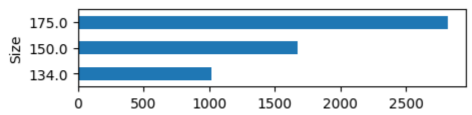
Size

134.0 1014

150.0 1673

175.0 2816

Name: count, dtype: int64



====== OLDER FAMILIES - Budget =======

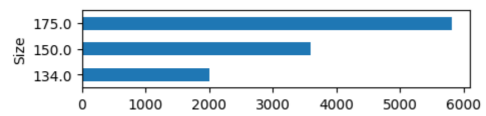
Size

134.0 1996

150.0 3588

175.0 5808

Name: count, dtype: int64



====== OLDER FAMILIES - Mainstream =======

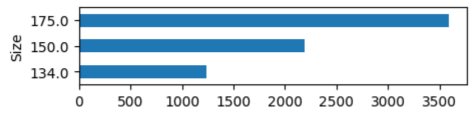
Size

134.0 1234

150.0 2189

175.0 3588

Name: count, dtype: int64



====== OLDER SINGLES/COUPLES - Premium =======

Size

134.0 1744

150.0 2768

175.0 4458

```
175.0 - 150.0 - 134.0 - 1000 2000 3000 4000
```

====== OLDER SINGLES/COUPLES - Budget ======

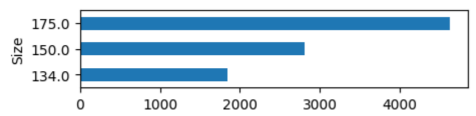
Size

134.0 1843

150.0 2811

175.0 4625

Name: count, dtype: int64



====== OLDER SINGLES/COUPLES - Mainstream =======

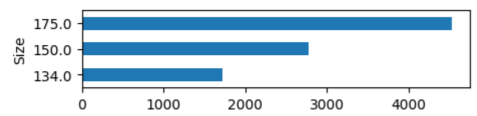
Size

134.0 1720

150.0 2773

175.0 4525

Name: count, dtype: int64



====== RETIREES - Premium =======

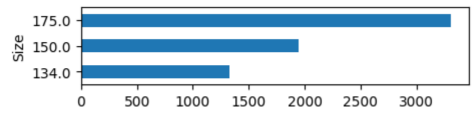
Size

134.0 1331

150.0 1943

175.0 3306

Name: count, dtype: int64



====== RETIREES - Budget ======

Size

134.0 1517

150.0 2319

175.0 3847

```
175.0 - 150.0 - 134.0 - 134.0 - 1500 2000 2500 3000 3500 4000
```

====== RETIREES - Mainstream =======

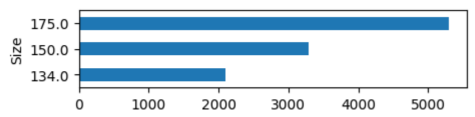
Size

134.0 2103

150.0 3290

175.0 5295

Name: count, dtype: int64



====== YOUNG FAMILIES - Premium =======

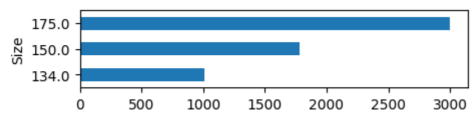
Size

134.0 1007

150.0 1778

175.0 2998

Name: count, dtype: int64



====== YOUNG FAMILIES - Budget ======

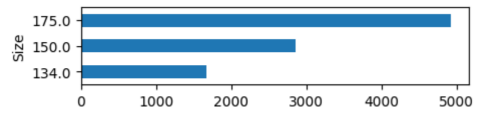
Size

134.0 1674

150.0 2862

175.0 4921

Name: count, dtype: int64



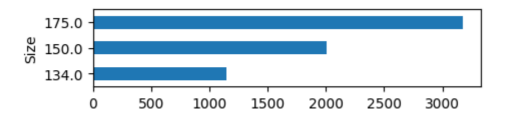
====== YOUNG FAMILIES - Mainstream =======

Size

134.0 1148

150.0 2004

175.0 3174



MOST FREQUENT CHIPS SIZE PURCHASED IS 175g FOLLOWED BY THE 150g CHIPS SIZE FOR ALL SEGMENTS.

## AVERAGE AMOUNT OF CHIPS BOUGHT PER CUSTOMER SEGMENT

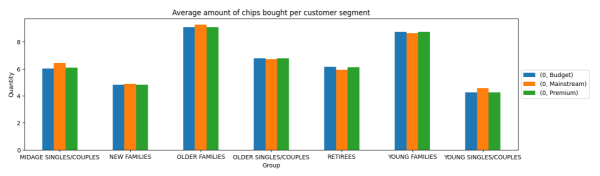
In [125... avg\_chips = (df.groupby(["Group", "Subscription"])["Quantity"].sum() / df.groupb
avg\_chips

Out[125... 0

Group	Subscription	
OLDER FAMILIES	Mainstream	9.255380
	Budget	9.076773
	Premium	9.071717
YOUNG FAMILIES	Budget	8.722995
	Premium	8.716013
	Mainstream	8.638361
OLDER SINGLES/COUPLES	Budget	6.781398
	Premium	6.769543
	Mainstream	6.712021
MIDAGE SINGLES/COUPLES	Mainstream	6.432080
RETIREES	Budget	6.141847
	Premium	6.103358
MIDAGE SINGLES/COUPLES	Premium	6.078514
	Budget	6.026459
RETIREES	Mainstream	5.925920
NEW FAMILIES	Mainstream	4.891566
	Budget	4.821527
	Premium	4.815652
YOUNG SINGLES/COUPLES	Mainstream	4.575597
	Premium	4.264113
	Budget	4.250069

HISTOGRAM OF AVERAGE AMOUNT OF CHIPS BOUGHT PER CUSTOMER SEGMENT

```
In [126... avg_chips.unstack().plot.bar(figsize = (15, 4), rot = 0)
   plt.title("Average amount of chips bought per customer segment")
   plt.legend(loc = "center left", bbox_to_anchor = (1.0, 0.5))
   plt.ylabel("Quantity")
   plt.show()
```



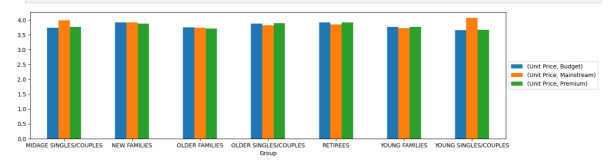
## AVERAGE CHIPS PRICE PER TRANSACTION BY SEGMENTS

```
In [ ]: # Calculate "Unit Price" only where "Quantity" is non-zero and both columns are
    df["Unit Price"] = df["Sales"] / df["Quantity"].replace(0, pd.NA)
    # Group by "Group" and "Subscription" and calculate the mean of "Unit Price"
    chips_segment = df.groupby(["Group", "Subscription"], dropna=False)["Unit Price"
    # Display the resulting DataFrame
    chips_segment
```

Out[ ]: Unit Price

Group	Subscription	
YOUNG SINGLES/COUPLES	Mainstream	4.065642
MIDAGE SINGLES/COUPLES	Mainstream	3.994241
RETIREES	Budget	3.924404
	Premium	3.920942
NEW FAMILIES	Budget	3.917688
	Mainstream	3.916133
OLDER SINGLES/COUPLES	Premium	3.893182
	Budget	3.882096
NEW FAMILIES	Premium	3.872110
RETIREES	Mainstream	3.844294
OLDER SINGLES/COUPLES	Mainstream	3.814665
MIDAGE SINGLES/COUPLES	Premium	3.770698
YOUNG FAMILIES	Premium	3.762150
	Budget	3.760737
OLDER FAMILIES	Budget	3.745340
MIDAGE SINGLES/COUPLES	Budget	3.743328
OLDER FAMILIES	Mainstream	3.737077
YOUNG FAMILIES	Mainstream	3.724533
OLDER FAMILIES	Premium	3.717000
YOUNG SINGLES/COUPLES	Premium	3.665414
	Budget	3.657366

chips\_segment.unstack().plot.bar(figsize = (15, 4), rot = 0)
plt.legend(loc = "center left", bbox\_to\_anchor = (1.0, 0.5))
plt.show()



**RECOMMENDATIONS** 

1/ OLDER FAMILIES - Focus on the Budget Segment. - Strength: Frequent Purchase. We can give promotions that encourages more frequency of purchase. - Strength: High quantity of chips are purchased per visit. We can give promotions that encourage them to buy more quantity of chips per purchase.

2/ YOUNG SINGLES/COUPLES - Focus on the Mainstream Segment. - This segment is the only segment that had "Doritos" as their 2nd most purchased brand (after "Kettle"). To specifically target this segment it might be a good idea to collaborate with "Doritos" merchant to do some branding promotion catered to "YOUNG SINGLES/COUPLES Mainstream" segment. - Strength: Population quantity. We can spend more effort on making sure our promotions reach them, and it reaches them frequently.

3/ RETIREES - Focus on the Mainstream Segment. - Strength: Population quantity. Again, since their population quantity is the contributor to the high total sales, we should spend more effort on making sure our promotions reaches as many of them as possible and frequent.

4/ GENERAL - All segments has "Kettle" as the most frequently purchased brand, and 175g (regardless of brand) followed by 150g as the preferred chips size. - When promoting chips in general to all segments it is good to take advantage of these two points.