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Start coding or generate with AI.
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Forage Quantium Data Analytics Task 2 : Experimenting and Uplift Testing

## 1. Importing the necessary dependencies

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import plotly.express as px
import plotly.graph_objects as go
import seaborn as sns
```

### 2. Reading the dataset

```
data = pd.read_csv('QVI_data.csv')
```

### data.head()

₹	LYLTY_CARD_NBR	DATE	STORE_NBR	TXN_ID	PROD_NBR	PROD_NAME	PROD_QTY	TOT_SALES	PACK_SIZE	BRAND	LIFESTAGE	PREMIUM_CUSTOMER	
	1000	2018-10- 17	1	1	5	Natural Chip Compny SeaSalt175g	2	6.0	175	NATURAL	YOUNG SINGLES/COUPLES	Premium	11.
	1 1002	2018-09- 16	1	2	58	Red Rock Deli Chikn&Garlic Aioli 150g	1	2.7	150	RRD	YOUNG SINGLES/COUPLES	Mainstream	
:	2 1003	2019-03- 07	1	3	52	Grain Waves Sour Cream&Chives 210G	1	3.6	210	GRNWVES	YOUNG FAMILIES	Budget	

## data.info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 264834 entries, 0 to 264833

Pata columns (total 12 columns):
```

Data	columns (total 12	columns):			
#	Column	Non-Null Count	Dtype		
0	LYLTY_CARD_NBR	264834 non-null	int64		
1	DATE	264834 non-null	object		
2	STORE_NBR	264834 non-null	int64		
3	TXN_ID	264834 non-null	int64		
4	PROD_NBR	264834 non-null	int64		
5	PROD_NAME	264834 non-null	object		
6	PROD_QTY	264834 non-null	int64		
7	TOT_SALES	264834 non-null	float64		
8	PACK_SIZE	264834 non-null	int64		
9	BRAND	264834 non-null	object		
10	LIFESTAGE	264834 non-null	object		
11	PREMIUM_CUSTOMER	264834 non-null	object		
dtyp	es: float64(1), in	t64(6), object(5)			
memo	ry usage: 24.2+ MB				

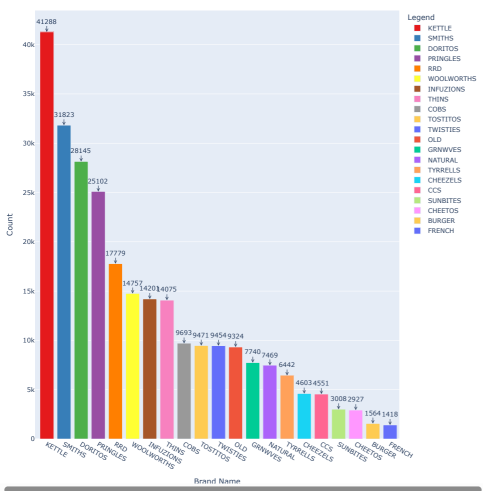
## data.BRAND.value\_counts()

<del>\_\_\_\_</del>

	count
BRAND	
KETTLE	41288
SMITHS	31823
DORITOS	28145
PRINGLES	25102
RRD	17779
WOOLWORTHS	14757
INFUZIONS	14201
THINS	14075
COBS	9693
TOSTITOS	9471
TWISTIES	9454
OLD	9324
GRNWVES	7740
NATURAL	7469
TYRRELLS	6442
CHEEZELS	4603
ccs	4551
SUNBITES	3008
CHEETOS	2927
BURGER	1564
FRENCH	1418

```
# Create a bar chart using Plotly Express with different colors
fig = px.bar(
    x=counts.index.
    y=counts.values,
    labels={'y': 'Count', 'x':'Brand Name'},
    {\tt color=counts.index} ,
    color_discrete_map={ctype: color for ctype, color in zip(counts.index, colors)}, # Assign custom colors title='Count of Brand',
for i, count in enumerate(counts.values):
    fig.add_annotation(
        x=counts.index[i],
        y=count,
text=str(count),
        showarrow=True,
        arrowhead=5,
        ax=0.
        ay=-20,
# Add a legend
fig.update_layout(legend=dict(title=dict(text='Legend')), height = 1000)
# Show the plot
fig.show()
₹
```

# Count of Brand



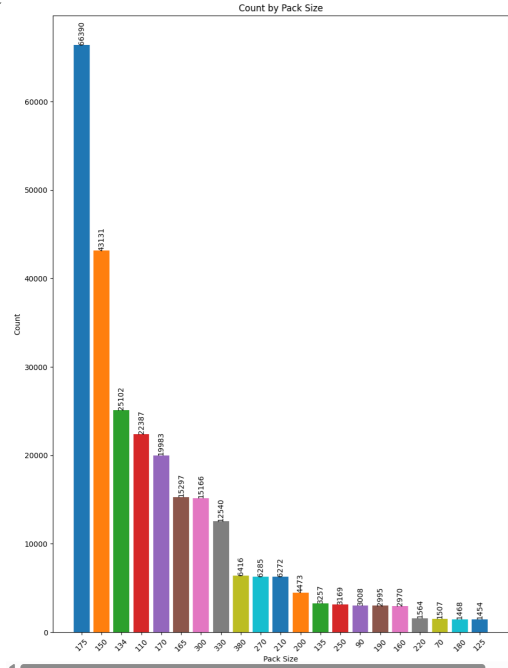
```
counts = data['PACK_SIZE'].value_counts()

# Plotting the counts
plt.figure(figsize=(11, 15))

for i, (value, count) in enumerate(counts.items()):
    plt.bar(i, count)
    plt.text(i, count + 0.1, str(count), ha='center', va='bottom', rotation=90)

plt.title('Count by Pack Size')
plt.xlabel('Pack Size')
plt.ylabel('Count')
plt.xticks(range(len(counts)), counts.index, rotation=45)

# Display the plot
plt.show()
```



data['DATE'] = pd.to\_datetime(data['DATE'], format='%Y-%m-%d')

#Extracting Year from DATE column
data['Year'] = data['DATE'].dt.year

#Extracting Month\_name and Year from DATE column
data['Month\_Year'] = data['DATE'].dt.strftime('%B %Y')

#Extracting Month\_name from DATE column
data['Month\_Name'] = data['DATE'].dt.strftime('%B')

##Extracting Quater from DATE column data['Quarter'] = data['DATE'].dt.quarter

#Extracting Quater and Year from DATE column
data['Quarter\_Year'] = data['DATE'].dt.to\_period('Q')

#Extracting WEEKDAY from DATE column data['Weekday'] = data['DATE'].dt.day\_name()

data.head()

<del></del>	LYLTY_CARD_	NBR	DATE	STORE_NBR	TXN_ID	PROD_NBR	PROD_NAME	PROD_QTY	TOT_SALES	PACK_SIZE	BRAND	LIFESTAGE	PREMIUM_CUSTOMER	Year	Month_Year	Month_Name	Qua
0	1		2018- 10-17	1	1	5	Natural Chip Compny SeaSalt175g	2	6.0	175	NATURAL	YOUNG SINGLES/COUPLES	Premium	2018	October 2018	October	
1	1		2018- 09-16	1	2	58	Red Rock Deli Chikn&Garlic Aioli 150g	1	2.7	150	RRD	YOUNG SINGLES/COUPLES	Mainstream	2018	September 2018	September	
2	. 1		2019- 03-07	1	3	52	Grain Waves Sour Cream&Chives 210G	1	3.6	210	GRNWVES	YOUNG FAMILIES	Budget	2019	March 2019	March	
3	11		2019- 03-08	1	4	106	Natural ChipCo Hony Soy Chckn175g	1	3.0	175	NATURAL	YOUNG FAMILIES	Budget	2019	March 2019	March	
4	. 1		2018- 11-02	1	5	96	WW Original Stacked Chips 160g	1	1.9	160	WOOLWORTHS	OLDER SINGLES/COUPLES	Mainstream	2018	November 2018	November	
4			_		_												

#Saving the updated dataset
data.to\_csv('updated\_data.csv')
data.to\_excel('updated\_data.xlsx')

### data.head()

₹	LYLTY_CARD_	NBR	DATE	STORE_NBR	TXN_ID	PROD_NBR	PROD_NAME	PROD_QTY	TOT_SALES	PACK_SIZE	BRAND	LIFESTAGE	PREMIUM_CUSTOMER	Year	Month_Year	Month_Name	Qua
	0 1		2018- 10-17	1	1	5	Natural Chip Compny SeaSalt175g	2	6.0	175	NATURAL	YOUNG SINGLES/COUPLES	Premium	2018	October 2018	October	
	<b>1</b> 1		2018- 09-16	1	2	58	Red Rock Deli Chikn&Garlic Aioli 150g	1	2.7	150	RRD	YOUNG SINGLES/COUPLES	Mainstream	2018	September 2018	September	
	<b>2</b> 1		2019- 03-07	1	3	52	Grain Waves Sour Cream&Chives 210G	1	3.6	210	GRNWVES	YOUNG FAMILIES	Budget	2019	March 2019	March	
	3 1		2019- 03-08	1	4	106	Natural ChipCo Hony Soy Chckn175g	1	3.0	175	NATURAL	YOUNG FAMILIES	Budget	2019	March 2019	March	
	4 1		2018- 11-02	1	5	96	WW Original Stacked Chips 160g	1	1.9	160	WOOLWORTHS	OLDER SINGLES/COUPLES	Mainstream	2018	November 2018	November	
																	<b>b</b>

sns.set\_theme(style="whitegrid")

g = sns.catplot(
 data=data, kind="bar",
 x="LIFESTAGE", y="TOT\_SALES", hue="PREMIUM\_CUSTOMER", palette="dark", alpha=0.6, height=8, aspect=1.0

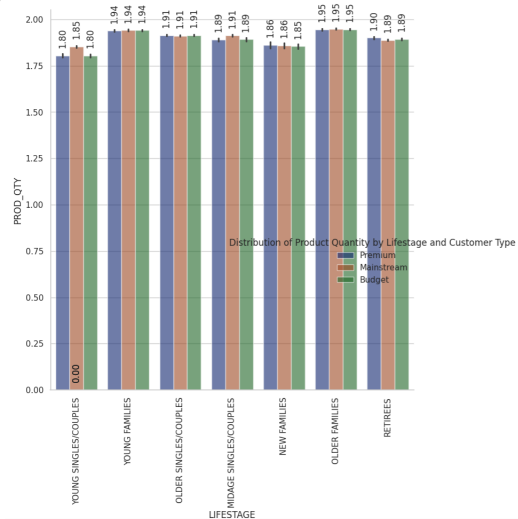
for ax in g.axes.flat:
 for p in ax.patches:

g.set\_xticklabels(rotation=90)
g.set\_axis\_labels("LIFESTAGE", "TOT\_SALES")
g.legend.set\_title("Distribution of Total Sales by Lifestage and Customer Type")

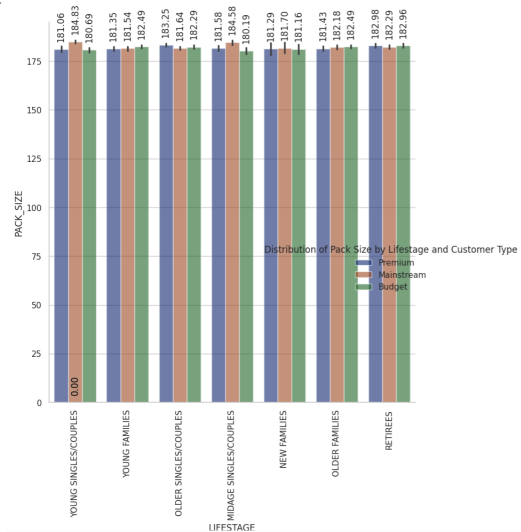
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TOT SALES
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                                                                                                                  Distribution of Total Sales by Lifestage and Customer Type
Premium
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                                                                                                                        NEW FAMILIES
                      YOUNG SINGLES/COUPLES
                                             YOUNG FAMILIES
                                                                      OLDER SINGLES/COUPLES
                                                                                                                                                 OLDER FAMILIES
                                                                                                MIDAGE SINGLES/COUPLES
                                                                                                                                                                          RETIREES
                                                                                       LIFESTAGE
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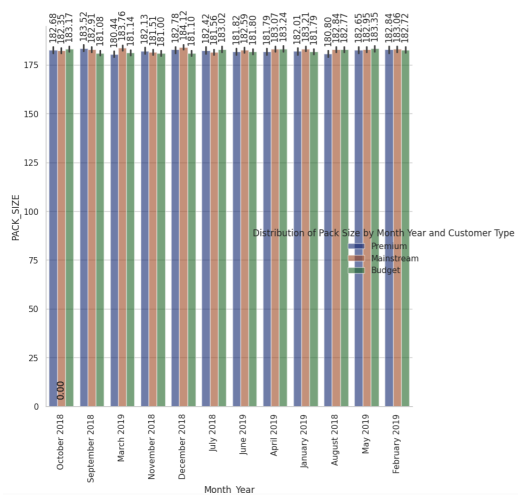
```
sns.set_theme(style="whitegrid")
g = sns.catplot(
data=data, kind="bar",
   x="LIFESTAGE", y="PROD_QTY", hue="PREMIUM_CUSTOMER", palette="dark", alpha=0.6, height=8, aspect=1.0
for ax in g.axes.flat:
   g.set_xticklabels(rotation=90)
g.set_axis_labels("LIFESTAGE", "PROD_QTY")
g.legend.set_title("Distribution of Product Quantity by Lifestage and Customer Type")
```











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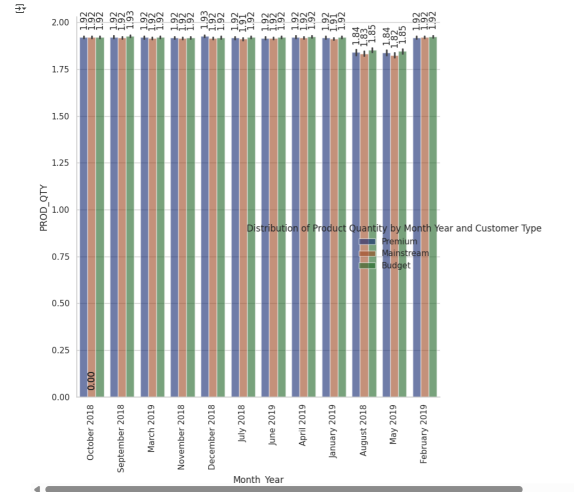
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TOT_SALES
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Premium
Mainstream
Budget
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                                                                                                  October 2018
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Month Year
```



x="Year", y="PROD\_QTY", hue="PREMIUM\_CUSTOMER", palette="dark", alpha=0.6, height=8, aspect=1.0

ax.annotate(f'(p.get\_height():.2f}', (p.get\_x() + p.get\_width() / 2., p.get\_height()),
ha='center', va='bottom', xytext=(0, 10), textcoords='offset points', rotation=90)

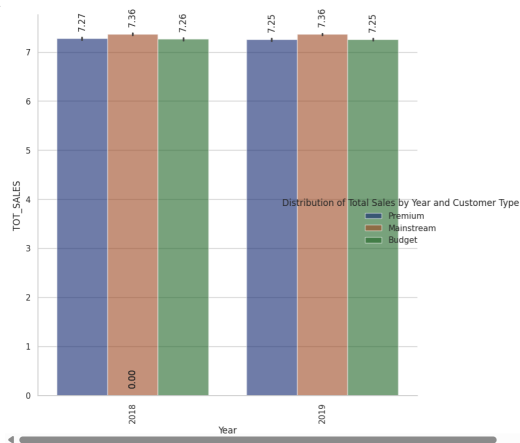
sns.set\_theme(style="whitegrid")

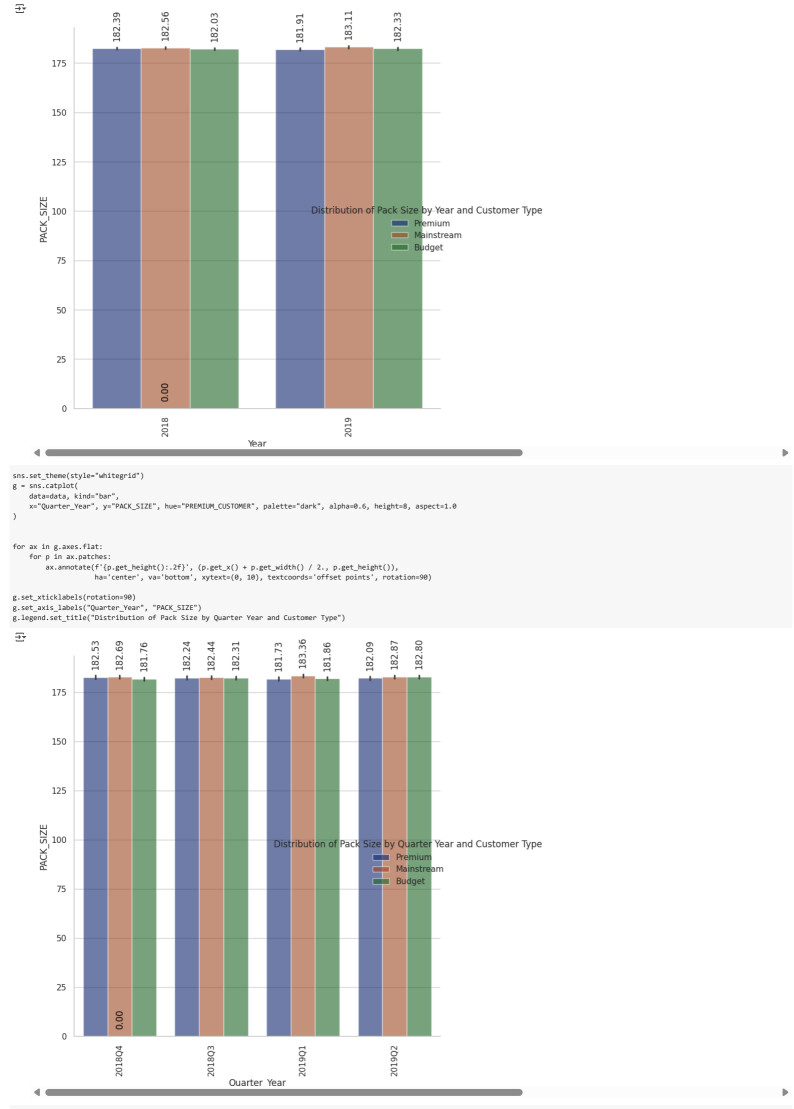
data=data, kind="bar",

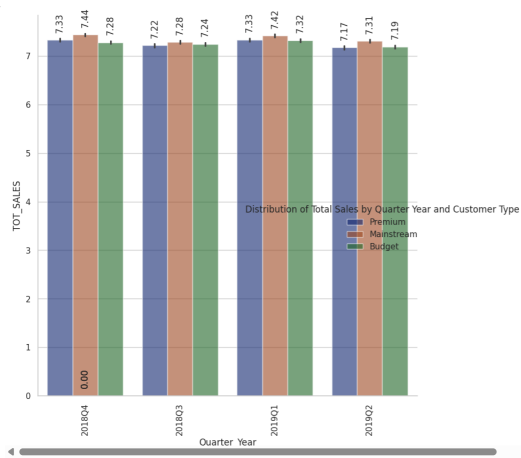
g = sns.catplot(

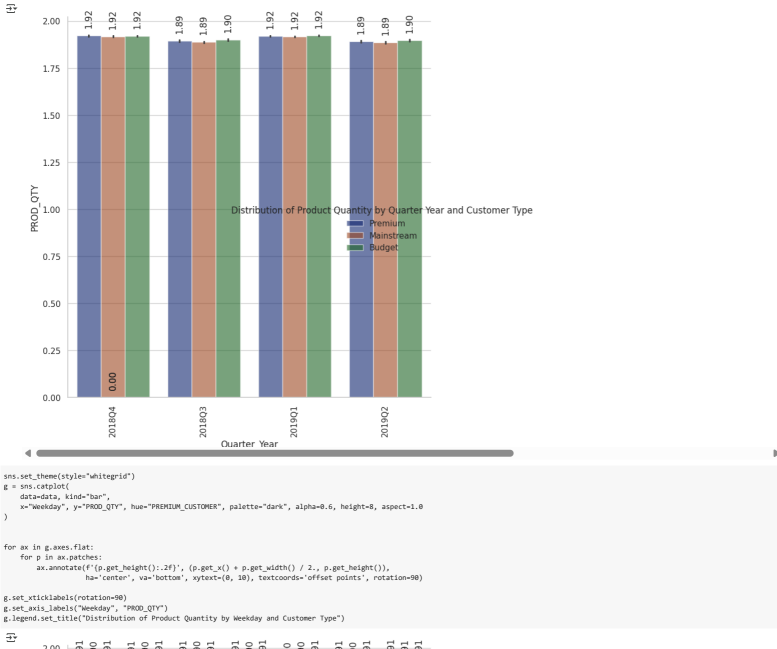
for ax in g.axes.flat:
 for p in ax.patches:

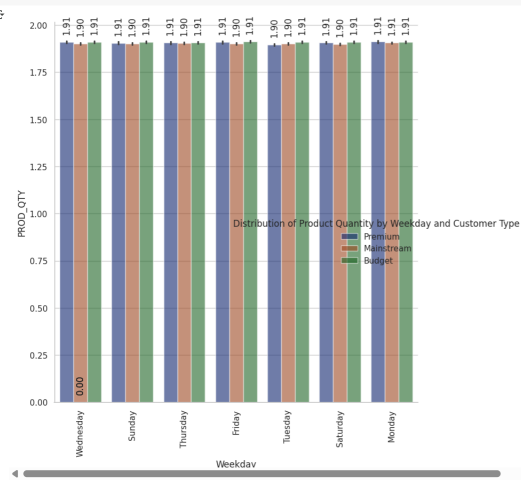
```
g.set_xticklabels(rotation=90)
g.set_axis_labels("Year", "PROD_QTY")
g.legend.set_title("Distribution of Product Quantity by Year and Customer Type")
                                        1.90
                                                     1.91
                                                                                         1.90
                                                                                                      1.91
          2.00
                                                                             1.91
          1.75
          1.50
          1.25
       PROD_QTY
                                                                        Distribution of Product Quantity by Year and Customer Type
          1.00
                                                                                                  Premium
                                                                                                       Mainstream
                                                                                                   Budget
          0.75
          0.50
          0.25
                                        0.00
          0.00
                                        2018
                                                                                         2019
```







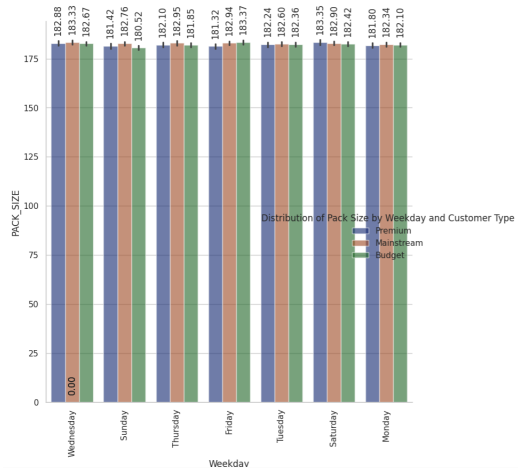




```
g = sns.catplot(
    data=data, kind="bar", x="Weekday", y="TOT_SALES", hue="PREMIUM_CUSTOMER", palette="dark", alpha=0.6, height=8, aspect=1.0
for ax in g.axes.flat:
    g.set_xticklabels(rotation=90)
g.set_axis_labels("Weekday", "TOT_SALES")
g.legend.set_title("Distribution of Total Sales by Weekday and Customer Type")
₹
                                           7.24
- 7.36
7.25
                                                                        7.21
7.37
7.25
                             7.28
- 7.37
7.24
                                                          7.26
- 7.37
7.30
                                                                                       7.27
-7.32
7.27
          7
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          5
      TOT SALES
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                                                                          Distribution <mark>of Tota</mark>l Sale<mark>s by Wee</mark>kday and Customer Type
                                                                                                      Premium
Mainstream
          3
                                                                                                       Budget
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```

Weekdav





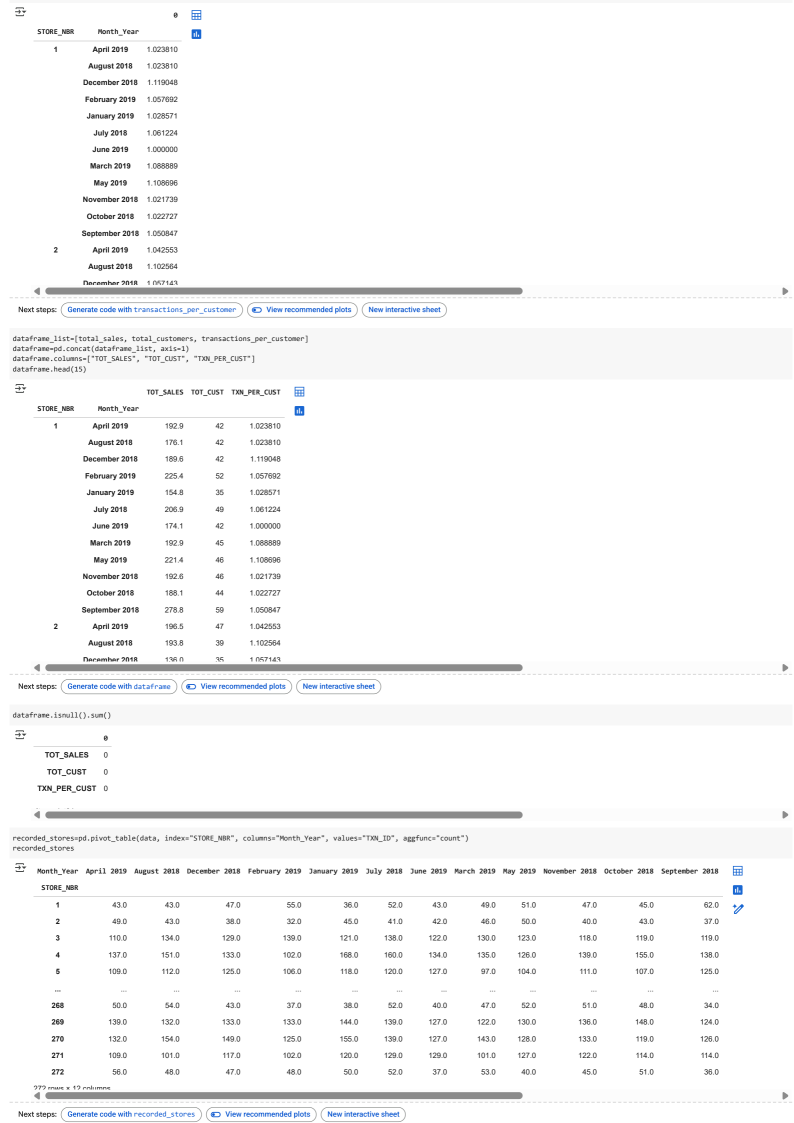
plt.figure(figsize=(15, 10)) # Select only numerical features for correlation calculation
numerical\_data = data.select\_dtypes(include=np.number) sns.heatmap(numerical\_data.corr(), annot=True)

→ <Axes: > - 1.00 0.95 0.95 LYLTY\_CARD\_NBR 1 0.0018 0.0014 0.0023 0.00071 -0.0019 0.0028 - 0.75 STORE\_NBR 0.95 1 0.0023 0.0048 0.0017 0.0003 0.00047 1 0.00026 - 0.50 TXN\_ID 0.95 1 1 0.0026 0.0049 6.2e-05 PROD\_NBR 0.0018 1 - 0.25 PROD\_QTY 0.0048 0.0049 -0.002 0.0018 0.0012 1 - 0.00 TOT\_SALES 0.0014 0.0017 0.002 -0.16 -0.0018 0.00043 1 -0.25 PACK\_SIZE 0.00071 -0.23 0.0018 0.00026 1 -0.00096 -0.50Year -0.0019 0.0003 6.2e-05 -0.0018 1 -0.89 -0.75 0.00047 0.00071 0.00043 -0.00096 -0.89 Quarter TXN ID TOT SALES Quarter Year YLTY CARD NBR STORE NBR PROD NBR PACK SIZE PROD QTY

3. Experimenting and Uplift Testing

```
total_sales.head(15)
₹
                               TOT_SALES #
     STORE_NBR
                    Month_Year
                                           ıl.
         1
                   April 2019
                                    1929
                 August 2018
                                    176.1
                December 2018
                                   189.6
                 February 2019
                                    225.4
                 January 2019
                                   154 8
                   July 2018
                                   206.9
                  June 2019
                                   174.1
                  March 2019
                                    192.9
                                   221.4
                   May 2019
                 November 2018
                                    192.6
                 October 2018
                                   188.1
                September 2018
                                   278.8
         2
                   April 2019
                                    196.5
                 August 2018
                                   193.8
 Next steps: Generate code with total_sales View recommended plots New interactive sheet
total_customers=data.groupby(["STORE_NBR", "Month_Year"])["LYLTY_CARD_NBR"].nunique()
total_customers=total_customers.to_frame()
total_customers.head(15)
∓*
                                               LYLTY_CARD_NBR
     STORE_NBR
                    Month_Year
                                                1
                   April 2019
         1
                                           42
                 August 2018
                                           42
                December 2018
                                           42
                 February 2019
                                           52
                 January 2019
                                           35
                   July 2018
                                           49
                  June 2019
                                           42
                  March 2019
                                           45
                   May 2019
                                           46
                November 2018
                                           46
                 October 2018
                                           44
                September 2018
                                           59
                  April 2019
                                           47
                 August 2018
                                           39
                 December 2018
 Next steps: (Generate code with total_customers) ( View recommended plots)
                                                                        New interactive sheet
total\_customers=data.groupby(["STORE\_NBR", "Month\_Year"])["LYLTY\_CARD\_NBR"].nunique()
total_customers=total_customers.to_frame()
total_customers.head(15)
₹
                                               LYLTY_CARD_NBR
     STORE_NBR
                    Month_Year
                                                11
                   April 2019
                                          42
                 August 2018
                                           42
                December 2018
                                           42
                 February 2019
                                           52
                 January 2019
                                           35
                   July 2018
                                           49
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                December 2018
```

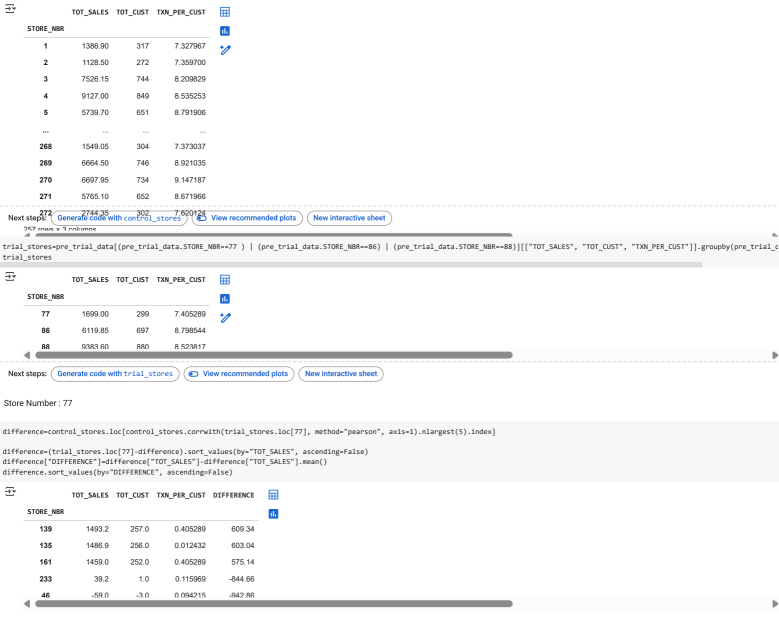
transactions\_per\_customer=data.groupby(["STORE\_NBR", "Month\_Year"])["TXN\_ID"].nunique()/data.groupby(["STORE\_NBR", "Month\_Year"])["LYLTY\_CARD\_NBR"].nunique()
#Grouping the pandas.DataFrame by the STORE\_NBR and YEAR\_MONTH column, and counting the unique number of transactions per customer for them.
transactions\_per\_customer=transactions\_per\_customer.to\_frame()
transactions\_per\_customer.head(15)



```
recorded_stores.isnull().sum()
₹
         Month_Year
        April 2019
       August 2018
      December 2018 9
       February 2019 8
       January 2019 9
        July 2018
                     6
        June 2019
                     8
        March 2019
        May 2019
      November 2018 8
       October 2018 7
      September 2018 8
     4
unrecorded_stores=[]
for i in recorded_stores.index:
    if recorded_stores.loc[i].isnull().any():
       unrecorded_stores.append(i)
unrecorded_stores
→ [11, 31, 44, 76, 85, 92, 117, 193, 206, 211, 218, 252]
dataframe=dataframe.drop(unrecorded_stores, axis=0)
dataframe
TOT_SALES TOT_CUST TXN_PER_CUST ==
      STORE_NBR
                    Month_Year
                                                                    ıl.
         1
                   April 2019
                                    192.9
                                                 42
                                                         1.023810
                                                                    1
                  August 2018
                                    176 1
                                                42
                                                         1 023810
                 December 2018
                                    189.6
                                                 42
                                                         1.119048
                 February 2019
                                    225.4
                                                 52
                                                         1.057692
                 January 2019
                                    154.8
                                                 35
                                                         1.028571
        272
                  March 2019
                                    442.3
                                                 50
                                                         1.060000
                   May 2019
                                    314.6
                                                 34
                                                         1.176471
                 November 2018
                                    376.2
                                                 41
                                                         1.097561
                 October 2018
                                    430.6
                                                 44
                                                         1.136364
                September 2018
                                    304.7
                                                 32
                                                         1.125000
 Next steps: Generate code with dataframe

    View recommended plots

                                                                    New interactive sheet
A. Pre-Trial Duration -- Before February 2019
pre trial data = dataframe.loc[pd.to datetime(dataframe.index.get level values("Month Year"), format="%B %Y") < "2019-02"]
pre_trial_data=pre_trial_data.reset_index()
pre_trial_data
<del>_</del>_
           STORE_NBR
                         Month_Year TOT_SALES TOT_CUST TXN_PER_CUST
                                                                         \blacksquare
                                         176.1
       0
                         August 2018
                                                      42
                                                              1.023810
                                                                         ıl.
       1
                   1 December 2018
                                         189.6
                                                      42
                                                              1.119048
       2
                                         154.8
                                                      35
                   1
                        January 2019
                                                              1 028571
       3
                   1
                            July 2018
                                         206.9
                                                      49
                                                              1.061224
       4
                  1 November 2018
                                         192.6
                                                      46
                                                              1 021739
       ...
                  ...
                                         423.0
      1815
                 272
                      January 2019
                                                      46
                                                              1.086957
      1816
                 272
                           July 2018
                                         433.1
                                                      48
                                                              1.083333
      1817
                 272 November 2018
                                         376.2
                                                      41
                                                              1.097561
      1818
                        October 2018
                                          430.6
                                                      44
                                                              1.136364
      1819
                 272 September 2018
                                         304.7
                                                      32
                                                              1.125000
     1820 rows x 5 columns
 Next steps: ( Generate code with pre_trial_data ) ( View recommended plots ) ( New interactive sheet )
control_stores=pre_trial_data[(pre_trial_data.STORE_NBR!=87) & (pre_trial_data.STORE_NBR!=88)][["TOT_SALES", "TOT_CUST", "TXN_PER_CUST"]].groupby(pre_trial_data.STORE_NBR!=88)]
control_stores
```



Store Number: 86

difference=control\_stores.loc[control\_stores.corrwith(trial\_stores.loc[86], axis=1).nlargest(5).index]
difference=(trial\_stores.loc[86]-difference).sort\_values(by="TOT\_SALES", ascending=False)
difference["DIFFERENCE"]=difference["TOT\_SALES"].mean()
difference.sort\_values(by="DIFFERENCE", ascending=False)

TOT\_SALES TOT\_CUST TXN\_PER\_CUST DIFFERENCE  $\blacksquare$ STORE\_NBR ıl. 5934.85 670.0 1.798544 4066.46 258 215 3411.85 386.0 1.486773 1543.46 0.023669 -1839.14 225 3.0