# Ecommerce\_Marketing\_Insights\_by\_Diptyajit\_Das

June 14, 2024

# 1 Marketing Insights for E-Commerce Company

#### 1.1 Problem Statement:

A rapidly growing e-commerce company aims to transition from intuition-based marketing to a datadriven approach. By analyzing customer demographics, transaction data, marketing spend, and discount details from 2019, the company seeks to gain a comprehensive understanding of customer behavior. The objectives are to optimize marketing campaigns across various channels, leverage data insights to enhance customer retention, predict customer lifetime value, and ultimately drive sustainable revenue growth.

# 1.2 Expectations:

Through this project, we expect to leverage a range of data analysis techniques to uncover actionable insights that propel the e-commerce company towards significant customer retention and revenue growth.

### Key Metrics and Objectives:

#### 1. Identifying Key Customer Segments and Behaviors:

• Utilize descriptive statistics and segmentation techniques to understand what drives customer acquisition and churn.

#### 2. Evaluating Marketing Campaign Effectiveness:

• Employ hypothesis testing to assess the impact of online and offline marketing efforts on customer behavior and revenue.

#### 3. Optimizing Discount Strategies:

• Analyze the influence of discounts and promotions on revenue and customer engagement to identify optimal pricing strategies.

#### 4. Predicting Customer Lifetime Value:

• Implement data-driven models to anticipate future customer value and prioritize retention efforts.

#### 5. Unveiling Cross-Selling Opportunities:

• Perform market basket analysis to discover frequently co-purchased products and inform product placement strategies.

#### 6. Formulating Data-Driven Recommendations:

• Present clear and compelling visualizations and reports that translate insights into actionable marketing strategies for maximizing customer retention and revenue growth.

### 1.3 Dataset Description

Transaction data has been provided from 1st Jan 2019 to 31st Dec 2019.

#### 1.3.1 Datasets:

- 1. Online Sales.csv
  - Customer ID: Customer unique ID
  - Transaction ID: Transaction Unique ID
  - Transaction Date: Date of Transaction
  - Product\_SKU: SKU ID Unique Id for product
  - Product Description: Product Description
  - Product Category: Product Category
  - Quantity: Number of items ordered
  - Avg\_Price: Price per one quantity
  - Delivery\_Charges: Charges for delivery
  - Coupon Status: Any discount coupon applied

### 2. Customers\_Data.csv

- Customer ID: Customer Unique ID
- Gender: Gender of customer
- Location: Location of Customer
- Tenure Months: Tenure in Months

# 3. Discount\_Coupon.csv

- Month: Discount coupon applied in that month
- Product\_Category: Product category
- Coupon\_Code: Coupon Code for given Category and given month
- **Discount** pct: Discount Percentage for given coupon

# 4. Marketing\_Spend.csv

- Date: Date
- Offline\_Spend: Marketing spend on offline channels like TV, Radio, Newspapers, hoardings etc.
- Online\_Spend: Marketing spend on online channels like Google keywords, Facebook etc.

### 5. Tax\_Amount.csv

- Product Category: Product Category
- **GST**: Percentage of GST

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
from scipy.stats import ttest_ind,spearmanr,chi2_contingency,levene,shapiro
#!pip install pingouin
import pingouin as pg

#!pip install mlxtend
from mlxtend.frequent_patterns import apriori, association_rules
from operator import attracter
```

```
import pickle
     from sklearn.model_selection import train_test_split, GridSearchCV
     from category_encoders import TargetEncoder
     from sklearn.metrics import mean_squared_error as MSE
     from sklearn.linear_model import LinearRegression,Lasso,Ridge
     from sklearn.ensemble import StackingRegressor
     import warnings
     warnings.simplefilter('ignore')
[2]: dfs=pd.read_csv('data/Online_Sales.csv')
     dfc=pd.read_csv('data/Customers.csv')
     dfd=pd.read_csv('data/Discount_Coupon.csv')
     dfm=pd.read_csv('data/Marketing_Spend.csv')
     dft=pd.read_csv('data/Tax_amount.csv')
[3]: names=['sales','customers','discounts','marketing','taxes']
     df s=[dfs,dfc,dfd,dfm,dft]
     for i in range(5):
         print(f'Shape of {names[i]} dataframe : ')
         print(df_s[i].shape)
         print()
         print(f'Number of missing values in {names[i]} dataframe : ')
         print(df_s[i].isna().sum().sum())
         print()
    Shape of sales dataframe :
    (52924, 10)
    Number of missing values in sales dataframe :
    0
    Shape of customers dataframe :
    (1468, 4)
    Number of missing values in customers dataframe :
    Shape of discounts dataframe :
    (204, 4)
    Number of missing values in discounts dataframe :
    0
    Shape of marketing dataframe :
    (365, 3)
```

```
Number of missing values in marketing dataframe:

0

Shape of taxes dataframe:
(20, 2)

Number of missing values in taxes dataframe:
0
```

- 1.4 All datasets have no null values and the following shapes: sales (shape: 52924, 10), customers (shape: 1468, 4), discounts (shape: 204, 4), marketing (shape: 365, 3), and taxes (shape: 20, 2).
- 1.5 Preprocessing and Cleaning
- 1.5.1 Merging with taxes dataframe on Product\_Category.

```
[4]: df=dfs.merge(dft,on='Product_Category',how='left')
df.CustomerID=df.CustomerID.astype('object')
df.Transaction_ID=df.Transaction_ID.astype('object')
df.dtypes
```

```
[4]: CustomerID
                              object
     Transaction_ID
                              object
     Transaction_Date
                              object
     Product_SKU
                              object
     Product_Description
                              object
     Product_Category
                              object
     Quantity
                               int64
                             float64
     Avg_Price
     Delivery_Charges
                             float64
     Coupon_Status
                              object
     GST
                              object
     dtype: object
```

1.5.2 Converting Transaction\_Date to datetime and extracting month.

```
[5]: df['Transaction_Date'] = pd.to_datetime(df['Transaction_Date'])
df['Month'] = df['Transaction_Date'].dt.strftime('%b')
```

- 1.5.3 Merging with discounts dataframe on Month and Product\_Category.
- 1.5.4 Applying coupon if Coupon\_Status is 'Used'.

```
[6]: df=df.merge(dfd,on=['Month','Product_Category'],how='left')
df['Coupon']=df['Coupon_Status'].apply(lambda x:1 if x=='Used' else 0)
df=df.rename(columns={'Coupon_Code_x':'Coupon_Code','Discount_pct_x':

→'Discount_pct'}).drop(columns=['Coupon_Status'])
```

### 1.5.5 Converting GST to integer and calculating total Invoice Value.

```
[7]: df['GST']=df['GST'].str.replace('%', '').astype(int)
     df['Invoice']=(df['Quantity']*df['Avg_Price'])*(df['Coupon']*(1-df['Discount_pct'])/
      df.head()
      CustomerID Transaction_ID Transaction_Date
                                                      Product SKU \
                           16679
                                       2019-01-01 GGOENEBJ079499
     0
            17850
           17850
     1
                           16680
                                       2019-01-01 GGOENEBJ079499
     2
            17850
                           16681
                                       2019-01-01 GG0EGFKQ020399
     3
            17850
                           16682
                                       2019-01-01 GGOEGAAB010516
     4
            17850
                           16682
                                       2019-01-01 GGOEGBJL013999
                                      Product_Description Product_Category \
      Nest Learning Thermostat 3rd Gen-USA - Stainle...
                                                                Nest-USA
       Nest Learning Thermostat 3rd Gen-USA - Stainle...
                                                                Nest-USA
     1
                    Google Laptop and Cell Phone Stickers
                                                                    Office
       Google Men's 100% Cotton Short Sleeve Hero Tee...
     3
                                                                 Apparel
     4
                          Google Canvas Tote Natural/Navy
                                                                      Bags
       Quantity
                 Avg_Price Delivery_Charges GST Month Coupon_Code Discount_pct \
     0
               1
                     153.71
                                          6.5
                                                10
                                                     Jan
                                                              ELEC10
                                                                              10.0
     1
               1
                     153.71
                                          6.5
                                                10
                                                     Jan
                                                              ELEC10
                                                                              10.0
     2
               1
                      2.05
                                          6.5
                                                10
                                                     Jan
                                                               OFF10
                                                                              10.0
                                          6.5
     3
               5
                      17.53
                                                18
                                                     Jan
                                                              SALE10
                                                                              10.0
     4
                      16.50
                                          6.5
               1
                                                18
                                                     Jan
                                                               AI010
                                                                              10.0
       Coupon
                 Invoice
     0
               158.6729
             1
     1
             1
               158.6729
     2
             1
                 8.5295
     3
            0
                  6.5000
     4
             1
                 24.0230
[8]: df=df[['CustomerID','Transaction_ID','Transaction_Date','Product_SKU','Product_Description',']
```

[9]: df.isna().sum()

```
[9]: CustomerID
                               0
      Transaction_ID
                               0
      Transaction Date
                               0
     Product_SKU
                               0
     Product_Description
                               0
      Invoice
                             400
      Quantity
                               0
      Product_Category
                               0
     Month
                               0
      Coupon_Code
                             400
      Coupon
                               0
      Discount_pct
                             400
      dtype: int64
     1.5.6 Imputing Invoice with the median value for that specific CustomerID.
     1.5.7 Imputing Coupon_Code with 'No_coupon'
     1.5.8 Imputing Discount_pct with 0
[10]: df['Invoice'] = df.groupby('CustomerID')['Invoice'].transform(lambda x: x.

→fillna(x.median()))
      df['Coupon_Code'] = df.Coupon_Code.fillna('No_coupon')
      df['Discount_pct']=df.Discount_pct.fillna(0)
      df.isna().sum()
[10]: CustomerID
                             0
      Transaction_ID
                             0
      Transaction_Date
                             0
      Product_SKU
                             0
      Product_Description
                             0
      Invoice
                             0
                             0
      Quantity
      Product_Category
                             0
      Month
                             0
      Coupon_Code
                             0
      Coupon
                             0
      Discount_pct
                             0
      dtype: int64
[11]: for col in df.columns:
          print(f'Number of unique values in {col} is : {df[col].nunique()}')
     Number of unique values in CustomerID is : 1468
     Number of unique values in Transaction_ID is : 25061
     Number of unique values in Transaction_Date is : 365
     Number of unique values in Product_SKU is : 1145
     Number of unique values in Product_Description is: 404
```

Number of unique values in Invoice is : 5648

```
Number of unique values in Quantity is: 151

Number of unique values in Product_Category is: 20

Number of unique values in Month is: 12

Number of unique values in Coupon_Code is: 46

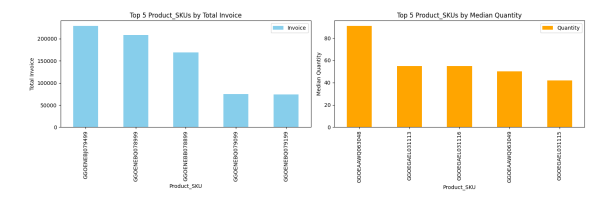
Number of unique values in Coupon is: 2

Number of unique values in Discount_pct is: 4
```

#### 1.5.9 Top 5 Product\_SKUs in terms of revenue

```
[12]: | sku grouped = df.groupby('Product SKU', as index=False).agg(Invoice=('Invoice', |
       ⇔'sum'), Quantity=('Quantity', 'median'))
      sku_grouped_by_invoice = sku_grouped.sort_values('Invoice', ascending=False).
       \rightarrowhead(5)
      sku_grouped_by_quantity = sku_grouped.sort_values('Quantity', ascending=False).
       \rightarrowhead(5)
      fig, axes = plt.subplots(1, 2, figsize=(15, 5))
      sku_grouped_by_invoice.plot(kind='bar', x='Product_SKU', y='Invoice',_

¬color='skyblue', ax=axes[0])
      axes[0].set title('Top 5 Product SKUs by Total Invoice')
      axes[0].set xlabel('Product SKU')
      axes[0].set ylabel('Total Invoice')
      sku_grouped_by_quantity.plot(kind='bar', x='Product_SKU', y='Quantity',__
       ⇔color='orange', ax=axes[1])
      axes[1].set_title('Top 5 Product_SKUs by Median Quantity')
      axes[1].set xlabel('Product SKU')
      axes[1].set_ylabel('Median Quantity')
      plt.tight_layout()
      plt.show()
```



```
[13]: print("Top 5 Product_SKUs by Total Invoice:")
    print(sku_grouped_by_invoice)

    print("\nTop 5 Product_SKUs by Median Quantity:")
    print(sku_grouped_by_quantity)
```

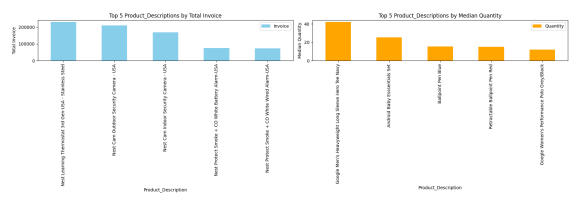
Top 5 Product\_SKUs by Total Invoice:

	Product_SKU		Invoice	Qua	ntity
GG	OENEBJ079499	229	191.1732		1.0
GG	OENEBQ078999	2088	312.3695		1.0
GG	OENEBB078899	1689	999.2536		1.0
GG	OENEBQ079099	748	381.1215		2.0
GG	OENEB0079199	74:	133.9858		2.0

Top 5 Product\_SKUs by Median Quantity:

-	_	v	
	Product_SKU	Invoice	Quantity
146	GGOEAAWQ063048	6.0	91.0
474	GGOEGAEL031113	6.5	55.0
477	GGOEGAEL031116	6.5	55.0
147	GGOEAAWQ063049	6.0	50.0
476	GGOEGAEL031115	6.5	42.0

# 1.5.10 Top 5 Product\_Descriptions in terms of revenue



```
[15]: print("Top 5 Product_Descriptions by Total Invoice:")
    print(description_grouped_by_invoice.head(5))

    print("\nTop 5 Product_Descriptions by Median Quantity:")
    print(description_grouped_by_quantity.head(5))
```

Top 5 Product\_Descriptions by Total Invoice:

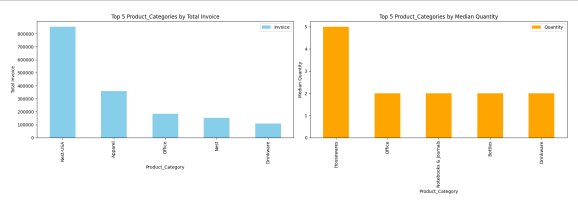
	Product_Description	Invoice	Quantity
316	Nest Learning Thermostat 3rd Gen-USA - Stainle 2	29191.1732	1.0
312	Nest Cam Outdoor Security Camera - USA	208812.3695	1.0
310	Nest Cam Indoor Security Camera - USA	168999.2536	1.0
321	Nest Protect Smoke + CO White Battery Alarm-USA	74881.1215	2.0
323	Nest Protect Smoke + CO White Wired Alarm-USA	74133.9858	2.0

Top 5 Product\_Descriptions by Median Quantity:

	Product_Description	Invoice	${\tt Quantity}$
162	Google Men's Heavyweight Long Sleeve Hero Tee	957.38872	42.0
16	Android Baby Esssentials Set	36.50000	25.5
76	Ballpoint Pen Blue	3091.96270	15.5
332	Retractable Ballpoint Pen Red	670.92760	15.0
251	Google Women's Performance Polo Grey/Black	1644.48912	12.0

#### 1.5.11 Top 5 Product\_Categorys in terms of revenue

```
[16]: category_grouped = df.groupby('Product_Category', as_index=False).
      ⇒agg(Invoice=('Invoice', 'sum'), Quantity=('Quantity', 'median'))
     category_grouped_by_invoice = category_grouped.sort_values('Invoice',_
      ⇔ascending=False)
     category_grouped_by_quantity = category_grouped.sort_values('Quantity',__
      ⇔ascending=False)
     fig, axes = plt.subplots(1, 2, figsize=(18, 6))
     category_grouped_by_invoice.head(5).plot(kind='bar', x='Product_Category',_
      axes[0].set_title('Top 5 Product_Categories by Total Invoice')
     axes[0].set_xlabel('Product_Category')
     axes[0].set_ylabel('Total Invoice')
     category_grouped_by_quantity.head(5).plot(kind='bar', x='Product_Category',_
      axes[1].set_title('Top 5 Product_Categories by Median Quantity')
     axes[1].set_xlabel('Product_Category')
     axes[1].set_ylabel('Median Quantity')
     plt.tight_layout()
     plt.show()
```



```
[17]: print("Top 5 Product_Categories by Total Invoice:")
    print(category_grouped_by_invoice.head(5))

print("\nTop 5 Product_Categories by Median Quantity:")
    print(category_grouped_by_quantity.head(5))
```

# Top 5 Product\_Categories by Total Invoice:

	Product_Category	Invoice	Quantity
16	Nest-USA	853645.00510	1.0
2	Apparel	359547.92298	1.0
18	Office	183604.07010	2.0
14	Nest	153509.13940	1.0
6	Drinkware	109896.88510	2.0

#### Top 5 Product\_Categories by Median Quantity:

	Product_Category	Invoice	Quantity
11	Housewares	2934.2164	5.0
18	Office	183604.0701	2.0
17	Notebooks & Journals	43340.5317	2.0
5	Bottles	5893.2286	2.0
6	Drinkware	109896.8851	2.0

#### 1.5.12 Top 5 Product SKUs by Total Invoice:

- 1. **GGOENEBJ079499**: This SKU corresponds to the Nest Learning Thermostat 3rd Gen-USA Stainless Steel, which aligns with its top position in terms of total invoice amount.
- 2. **GGOENEBQ078999**: This SKU represents the Nest Cam Outdoor Security Camera USA, confirming its popularity as the second-highest in total invoice amount.
- 3. **GGOENEBB078899**: This SKU corresponds to the Nest Cam Indoor Security Camera USA, reflecting its strong sales performance as the third-highest in total invoice amount.
- 4. **GGOENEBQ079099**: Despite being ranked fourth, this SKU corresponds to the Nest Protect Smoke + CO White Battery Alarm-USA, indicating significant sales volume for this product variant.
- 5. **GGOENEBQ079199**: Similar to the previous SKU, this one corresponds to the wired variant of the Nest Protect Smoke + CO White Alarm-USA, indicating consistent demand for both battery and wired options. tegory.

#### 1.5.13 Top 5 Product Descriptions by Total Invoice:

- 1. Nest Learning Thermostat 3rd Gen-USA Stainless Steel: This product description tops the list in terms of total invoice amount, indicating high demand for this particular Nest product variant.
- 2. **Nest Cam Outdoor Security Camera USA**: The outdoor security camera from Nest is the second highest in terms of total invoice amount, suggesting a strong interest in home security products.
- 3. **Nest Cam Indoor Security Camera USA**: Following closely behind the outdoor camera, the indoor security camera variant also enjoys significant sales, reflecting a growing concern

- for home safety.
- 4. Nest Protect Smoke + CO White Battery Alarm-USA: This product description indicates a demand for smoke and CO detectors with battery functionality, as it ranks fourth in total invoice amount.
- 5. **Nest Protect Smoke** + **CO White Wired Alarm-USA**: Similar to the battery-powered variant, the wired smoke and CO detector also sees considerable sales, rounding up the top 5 product d

#### 1.5.14 Top 5 Product Categories by Total Invoice:

- 1. **Nest-USA**: Despite having only one item per invoice, Nest-USA has the highest total invoice amount, indicating high-value purchases.
- 2. **Apparel**: Apparel follows closely behind Nest-USA in terms of total invoice amount, suggesting a strong demand for clothing products.
- 3. Office: Although ranking third, the Office category has a considerable total invoice amount, indicating a significant volume of purchases, likely for office supplies.
- 4. **Nest**: Similar to Nest-USA, the Nest category also has a high total invoice amount, indicating a strong demand for Nest products overall.
- 5. **Drinkware**: Despite ranking fifth, Drinkware has a noteworthy total invoice amount, indicating consistent sales in this product category.ry and wired options.

These insights provide a deeper understanding of the top-performing product categories, descriptions, and SKUs based on their total invoice amounts. total invoice amounts.

#### 1.5.15 Top 5 Months in terms of revenue

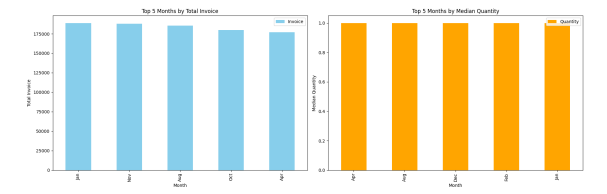
```
[18]: month_grouped = df.groupby('Month', as_index=False).agg(Invoice=('Invoice',_
      month_grouped_by_invoice = month_grouped.sort_values('Invoice', ascending=False)
     month_grouped_by_quantity = month_grouped.sort_values('Quantity',_
       ⇒ascending=False)
     fig, axes = plt.subplots(1, 2, figsize=(18, 6))
     month_grouped_by_invoice.head(5).plot(kind='bar', x='Month', y='Invoice',_

color='skyblue', ax=axes[0])
     axes[0].set title('Top 5 Months by Total Invoice')
     axes[0].set_xlabel('Month')
     axes[0].set ylabel('Total Invoice')
     month_grouped_by_quantity.head(5).plot(kind='bar', x='Month', y='Quantity',u

color='orange', ax=axes[1])

     axes[1].set_title('Top 5 Months by Median Quantity')
     axes[1].set_xlabel('Month')
     axes[1].set_ylabel('Median Quantity')
     plt.tight_layout()
```

# plt.show()



```
[19]: print("Top 5 Months by Total Invoice:")
print(month_grouped_by_invoice.head(5))

print("\nTop 5 Months by Median Quantity:")
print(month_grouped_by_quantity.head(5))
```

# Top 5 Months by Total Invoice:

	Month	Invoice	Quantity
4	Jan	188859.89905	1.0
9	Nov	187969.78576	1.0
1	Aug	185528.76757	1.0
10	Oct	179983.71291	1.0
0	Apr	177094.95322	1.0

# Top 5 Months by Median Quantity:

	1	J	. ,
	Month	Invoice	Quantity
0	Apr	177094.95322	1.0
1	Aug	185528.76757	1.0
2	Dec	167504.75299	1.0
3	Feb	135630.25628	1.0
4	Jan	188859.89905	1.0

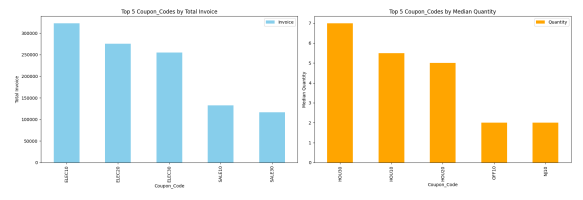
# 1.5.16 Top 5 Coupon\_Codes in terms of revenue

```
[20]: coupon_grouped = df.groupby('Coupon_Code', as_index=False).

→agg(Invoice=('Invoice', 'sum'), Quantity=('Quantity', 'median'))

coupon_grouped_by_invoice = coupon_grouped.sort_values('Invoice', 
→ascending=False)

coupon_grouped_by_quantity = coupon_grouped.sort_values('Quantity', 
→ascending=False)
```



```
[21]: print("Top 5 Coupon_Codes by Total Invoice:")
    print(coupon_grouped_by_invoice.head(5))

print("\nTop 5 Coupon_Codes by Median Quantity:")
    print(coupon_grouped_by_quantity.head(5))
```

Top 5 Coupon\_Codes by Total Invoice:

	Coupon_Code	Invoice	Quantity
12	ELEC10	323126.20410	1.0
13	ELEC20	275706.28000	1.0
14	ELEC30	254812.52100	1.0
40	SALE10	132244.53118	1.0
42	SALE30	116555.15028	1.0

24	HOU10	1289.22840	5.5
25	HOU20	811.92000	5.0
37	OFF10	70327.61470	2.0
33	NJ10	18531.91275	2.0

### 1.5.17 Top 5 Months by Total Invoice:

- 1. **January** (**Jan**): January ranks first in terms of total invoice amount, indicating strong sales at the beginning of the year, possibly due to New Year promotions or post-holiday shopping.
- 2. **November (Nov)**: November closely follows January in total invoice amount, likely boosted by holiday shopping, Black Friday, and Cyber Monday sales.
- 3. August (Aug): August ranks third in total invoice amount, suggesting strong summer sales, possibly due to back-to-school promotions or end-of-summer clearance events.
- 4. October (Oct): October comes in fourth place in terms of total invoice amount, possibly benefiting from fall promotions or early holiday shopping.
- 5. **April (Apr)**: April rounds up the top five months by total invoice amount, indicating solid spring sales, possibly driven by seasonal products or Easter promotions.

### 1.5.18 Top 5 Coupon Codes by Total Invoice:

- 1. **ELEC10**: This coupon code has the highest total invoice amount, suggesting that customers are taking advantage of a 10% discount on electronic products, driving significant sales volume.
- 2. **ELEC20**: The ELEC20 coupon code ranks second in terms of total invoice amount, indicating a strong response to a 20% discount on electronic items.
- 3. **ELEC30**: Despite being lower than ELEC10 and ELEC20, the ELEC30 coupon code still enjoys considerable usage, indicating a demand for products eligible for a 30% discount on electronics.
- 4. **SALE10**: This coupon code offers a 10% discount and ranks fourth in total invoice amount, indicating moderate usage compared to the electronics-focused codes.
- 5. **SALE30**: SALE30 ranks fifth in terms of total invoice amount, suggesting that customers are attracted to a 30% discount on a wide range of products, driving notable sales volume.

These insights provide a glimpse into the top-performing months and coupon codes based on their total invoice amounts, indicating peak sales periods and popular discount offerings.

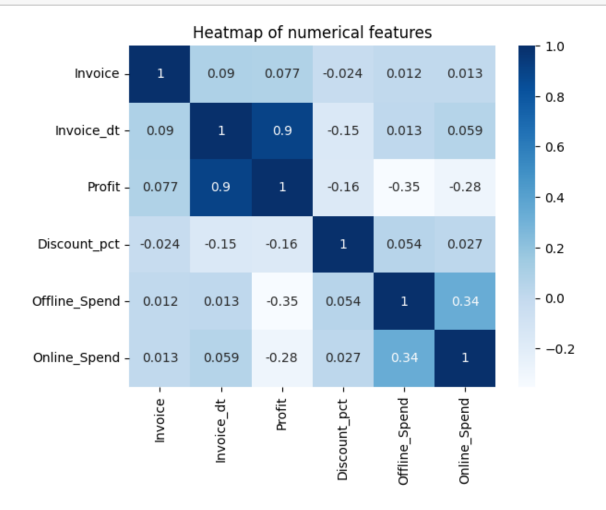
```
Range of Dates
(Timestamp('2019-01-01 00:00:00'), Timestamp('2019-12-31 00:00:00'), 364)
(Timestamp('2019-01-01 00:00:00'), Timestamp('2019-12-31 00:00:00'), 364)
```

# 1.5.19 The data has records from 1st Jan 2019 to 31st December 2019 over a span of 365 days.

# 1.5.20 Merging with marketing dataframe on Transaction\_Date.

```
[23]: df=df.merge(dfm,left_on='Transaction_Date',right_on='Date')
    df['Invoice_dt']=df.groupby('Date')['Invoice'].transform('sum')
    df['Profit']=df['Invoice_dt']-df['Offline_Spend']-df['Online_Spend']
    df=df.drop(columns='Date').rename(columns={'Transaction_Date':'Date'})

[24]: columns=['Invoice','Invoice_dt','Profit','Discount_pct','Offline_Spend','Online_Spend']
    plt.title('Heatmap of numerical features')
    sns.heatmap(df[columns].corr(),annot=True,cmap='Blues')
    plt.show()
```

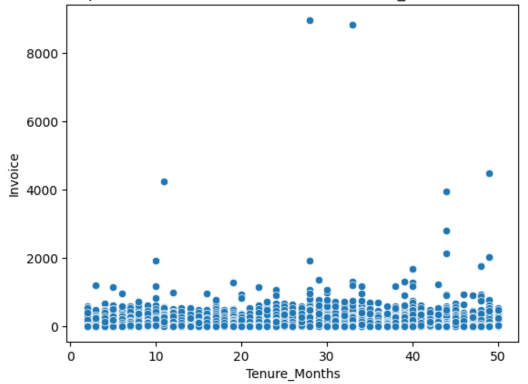


- 1.6 Profit and total Invoice per date is strongly correlated(.9) which is expected and Offline\_Spend and Online\_Spend is mildly correlated(.34).
- 1.6.1 Merging with customers dataframe on CustomerID.

```
[25]: df=df.merge(dfc,on='CustomerID')

[26]: sns.scatterplot(data=df,x='Tenure_Months',y='Invoice')
   plt.title('Scatterplot to check correlation between Tenure_Months and Invoice')
   plt.show()
   print('Spearman rank correlation')
   print(spearmanr(df['Tenure_Months'],df['Invoice']))
```

# Scatterplot to check correlation between Tenure\_Months and Invoice



Spearman rank correlation SignificanceResult(statistic=-0.006958459528620117, pvalue=0.10942337964383664)

1.6.2 Mostly Invoice is equally distributed with respect to different Tenure\_Months with 2 huge outliers above 8000.

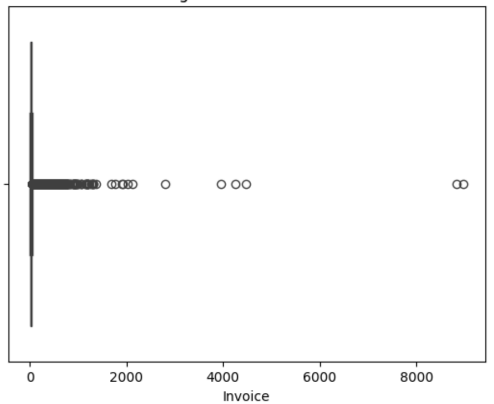
```
[27]: df[df['Invoice']>8000]
```

```
[27]:
           CustomerID Transaction_ID
                                           Date
                                                    Product_SKU \
      3284
                 12748
                               24860 2019-04-05 GGOEGHPJ080110
      20589
                 15194
                               34429 2019-08-02 GGDEGHPJ080310
            Product Description
                                   Invoice Quantity Product_Category Month \
             Google 5-Panel Cap 8979.2750
      3284
                                                 500
                                                             Headgear
                                                                        Apr
            Google Blackout Cap
      20589
                                 8836.4076
                                                 791
                                                             Headgear
                                                                        Aug
            Coupon_Code Coupon Discount_pct Offline_Spend Online_Spend
      3284
               HGEAR10
                                        10.0
                                                       2500
                                                                   2342.68
                             1
               HGEAR20
                                                       1500
      20589
                             1
                                        20.0
                                                                   2155.96
                              Profit Gender Location Tenure_Months
             Invoice_dt
      3284
             25367.74380 20525.06380
                                           F Chicago
                                                                 28
      20589
            23545.09169
                        19889.13169
                                          M Chicago
                                                                 33
```

#### 1.6.3 Outliers in Invoice column

```
[28]: sns.boxplot(data=df,x='Invoice')
plt.title('Checking for outliers in `Invoice`')
plt.show()
```

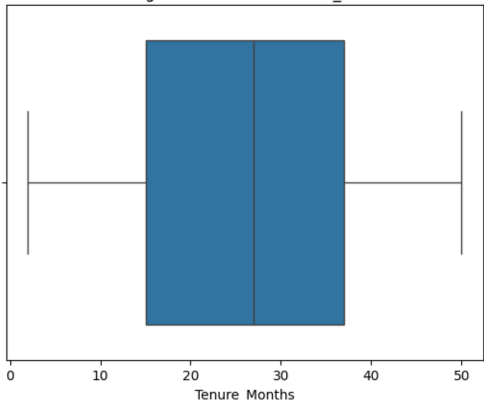
# Checking for outliers in 'Invoice'



#### 1.6.4 No outliers in Tenure\_Months column

```
[29]: sns.boxplot(data=df,x='Tenure_Months')
   plt.title('Checking for outliers in `Tenure_Months`')
   plt.show()
```





- 1.7 Though there are outliers due to bulk ordering since we are not using any assumptions based ML models, outliers are left as it is and Ttest will be used which is more robust.
- 1.8 Tenure\_Months have no outliers with normal distribution with mean around 28 months.

# 1.8.1 Binning Tenure.

```
[30]: bin_edges = [0, 10, 20, 30, 40, float('inf')]
bin_labels = ['0-10', '10-20', '20-30', '30-40', '>40']
df['Tenurebin'] = pd.cut(df['Tenure_Months'], bins=bin_edges, labels=bin_labels)
```

```
[31]: df_profit=df.loc[:
       ↔,['Date','Offline_Spend','Online_Spend','Profit','Invoice_dt']].

¬drop_duplicates()
      df=df[['CustomerID','Transaction_ID','Date','Product_SKU','Product_Description','Invoice','Qua
       df.head()
[31]:
        CustomerID Transaction_ID
                                       Date
                                                 Product_SKU \
             17850
                            16679 2019-01-01 GGOENEBJ079499
      1
             17850
                           16680 2019-01-01 GGOENEBJ079499
                           16681 2019-01-01 GGOEGFKQ020399
             17850
      3
             17850
                           16682 2019-01-01 GGOEGAAB010516
                           16682 2019-01-01 GGOEGBJL013999
             17850
                                       Product_Description
                                                             Invoice Quantity \
      O Nest Learning Thermostat 3rd Gen-USA - Stainle... 158.6729
        Nest Learning Thermostat 3rd Gen-USA - Stainle... 158.6729
      1
                                                                           1
                     Google Laptop and Cell Phone Stickers
                                                              8.5295
                                                                             1
      3 Google Men's 100% Cotton Short Sleeve Hero Tee...
                                                            6.5000
                           Google Canvas Tote Natural/Navy
                                                             24.0230
                                                                             1
       Product_Category Coupon Discount_pct Gender Location Tenure_Months \
      0
                Nest-USA
                               1
                                          10.0
                                                   M Chicago
                                                                           12
                Nest-USA
                               1
                                          10.0
                                                   M Chicago
                                                                           12
      1
                  Office
                                          10.0
                                                   M Chicago
                                                                           12
      3
                Apparel
                               0
                                          10.0
                                                   M Chicago
                                                                           12
                   Bags
                                          10.0
                                                   M Chicago
                                                                           12
        Tenurebin Month Coupon_Code
            10-20
                             ELEC10
      0
                   Jan
           10-20
                   Jan
                             ELEC10
      1
      2
            10-20
                    Jan
                             OFF10
      3
           10-20
                    Jan
                             SALE10
            10-20
                    Jan
                             AIO10
```

# 2 Cohort Analysis

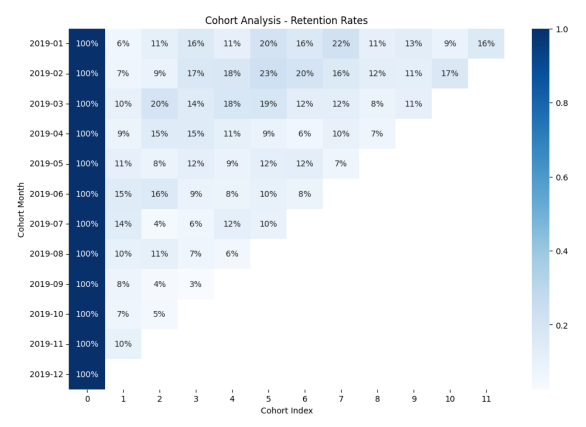
```
[32]: df['CohortMonth'] = df.groupby('CustomerID')['Date'].transform('min').dt.

→to_period('M')

df['TransactionMonth'] = df['Date'].dt.to_period('M')

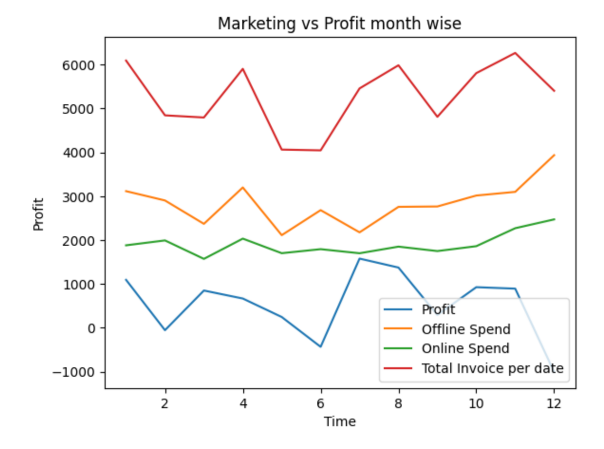
df['CohortIndex'] = (df['TransactionMonth'] - df['CohortMonth']).

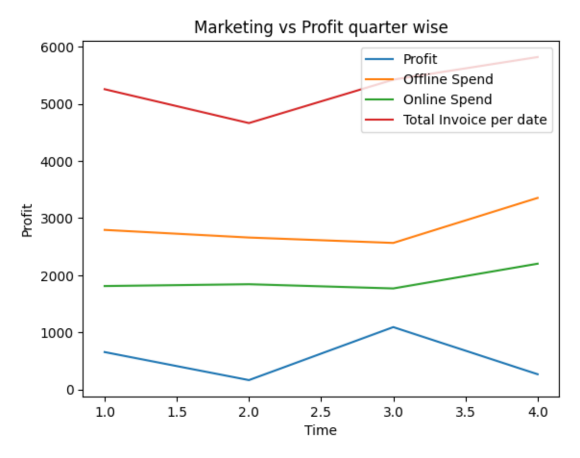
→apply(attrgetter('n'))
```



2.1 Cohorts '2019-01' and '2019-02' are slightly outperforming in terms of retention with other cohorts.

# 3 Temporal Trends due to Marketing





```
[35]: df_profit['Time'] = df_profit['Date'].dt.isocalendar().week
sns.lineplot(data=df_profit, x='Time', y='Profit', ci=None, label='Profit')
```



3.1 Middle of the year shows lowest spendings and maximum profit typically in Q02-Q03 and week number 32 in month 7-8. Lowest profit is seen during end of the year when marketing efforts require more spendings and also volume of sales is going down.

# 4 RFM Analysis

```
[36]: df=df.drop duplicates(subset=['CustomerID', 'Transaction ID', 'Product SKU'])
      df.shape
[36]: (52924, 19)
[37]: df['last']=df.groupby('CustomerID')['Date'].transform('max')
      df['days']=(df['last']-df['Date'].min()).dt.days
      df['count']=df.groupby('CustomerID')['Transaction ID'].transform('nunique')
      df['frequency']=df['count']/(1+df['days'])
      df['monetary']=df.groupby('CustomerID')['Invoice'].transform('median') #Takinq_
       ⇔median since heavily skewed
      df['recency'] = - (df['Date'].max() - df['last']).dt.days #Taking minus since reverse
[38]: df1=df
      df=df[['CustomerID','recency','frequency','monetary']].drop_duplicates()
      num quantiles = 5
      df['recency'] = pd.qcut(df['recency'], num_quantiles, labels=False,

duplicates='drop')

      df['frequency'] = pd.qcut(df['frequency'], num_quantiles, labels=False,__

duplicates='drop')

      df['monetary'] = pd.qcut(df['monetary'], num_quantiles, labels=False, ___

duplicates='drop')
      # To compensate the dropped ones
      df['recency'] += 1
      df['frequency'] += 1
      df['monetary'] += 1
      df['FM'] = np.round((df['frequency'].astype(int) + df['monetary'].astype(int)) /
       → 2)
[39]: df['recency'].value_counts()
[39]: recency
      3
           296
      1
           294
      5
           293
      2
           293
           292
      Name: count, dtype: int64
```

```
[40]: df['frequency'].value_counts()
[40]: frequency
      1
           296
      3
           295
      5
           293
      4
           293
      2
           291
      Name: count, dtype: int64
[41]: df['monetary'].value_counts()
[41]: monetary
      1
           869
      3
           320
      4
           267
            12
      Name: count, dtype: int64
[42]: def assign_rfm_segment(row):
          r_score = row['recency']
          fm_score = row['FM']
          if (r_score == 5 and fm_score == 5) or (r_score == 5 and fm_score == 4) or__
       \hookrightarrow (r_score == 4 and fm_score == 5):
              return 'Champions'
          elif (r_score == 5 and fm_score == 3) or (r_score == 4 and fm_score == 4)
       Gor (r_score == 3 and fm_score == 5) or (r_score == 3 and fm_score == 4):
              return 'Loyal Customers'
          elif (r_score == 5 and fm_score == 2) or (r_score == 4 and fm_score == 2)__
       or (r_score == 3 and fm_score == 3) or (r_score == 4 and fm_score == 3):
              return 'Potential Loyalists'
          elif r_score == 5 and fm_score == 1:
              return 'Recent Customers'
          elif (r_score == 4 and fm_score == 1) or (r_score == 3 and fm_score == 1):
              return 'Promising'
          elif (r_score == 3 and fm_score == 2) or (r_score == 2 and fm_score == 3)_{\sqcup}
       →or (r_score == 2 and fm_score == 2):
              return 'Customers Needing Attention'
          elif r_score == 2 and fm_score == 1:
              return 'About to Sleep'
          elif (r_score == 2 and fm_score == 5) or (r_score == 2 and fm_score == 4)
       →or (r_score == 1 and fm_score == 3):
              return 'At Risk'
          elif (r_score == 1 and fm_score == 5) or (r_score == 1 and fm_score == 4):
              return 'Cant Lose Them'
          elif r_score == 1 and fm_score == 2:
```

```
return 'Hibernating'
elif r_score == 1 and fm_score == 1:
    return 'Lost'

df['rfm_segment'] = df.apply(assign_rfm_segment, axis=1)
df.head()
```

```
monetary
[42]:
         CustomerID recency frequency
                                                    FM
                                                                         rfm_segment
              17850
                                                 1 3.0
                                      5
                                                                             At Risk
                           1
      297
                           5
              13047
                                       3
                                                1 2.0
                                                                 Potential Loyalists
      341
              12583
                           3
                                       3
                                                1 2.0 Customers Needing Attention
      383
                           1
                                       5
                                                1 3.0
              13748
                                                                             At Risk
      384
                            3
                                       2
                                                 3 2.0 Customers Needing Attention
              15100
```

- 4.1 Defining recency score of 1,2 and FM score of 1,2 as churned customer.
- 4.1.1 There is no such fixed rule so I have picked a suitable condition to label churn.

# 5 Market Basket Analysis

```
[46]:
                                      antecedents \
          (Nest Cam Indoor Security Camera - USA)
      0
      1 (Nest Cam Outdoor Security Camera - USA)
                                                   antecedent support \
                                      consequents
        (Nest Cam Outdoor Security Camera - USA)
                                                             0.128886
          (Nest Cam Indoor Security Camera - USA)
                                                             0.132796
         consequent support
                              support
                                      confidence
                                                             leverage
                                                                       conviction \
                                                       lift
      0
                   0.132796
                             0.027653
                                         0.214551
                                                  1.615644
                                                             0.010537
                                                                          1.104087
                   0.128886 0.027653
                                         0.208233 1.615644
                                                             0.010537
      1
                                                                          1.100216
         zhangs_metric
              0.437430
      0
              0.439403
      1
\lceil 47 \rceil: basket = (df
                .groupby(['Transaction_ID', 'Product_SKU'])['Quantity']
                .sum().unstack().reset_index().fillna(0)
                .set_index('Transaction_ID'))
      def encode_units(x):
          return 0 if x <= 0 else 1
      basket = basket.applymap(encode_units)
      frequent_itemsets = apriori(basket, min_support=0.01, use_colnames=True)
      rules = association_rules(frequent_itemsets, metric="lift", min_threshold=1)
      rules.sort_values('lift', ascending=False)
[47]:
              antecedents
                                             antecedent support
                                                                 consequent support \
                                consequents
      0 (GGDEGHGC019799)
                           (GGOEGHGR019499)
                                                       0.017677
                                                                            0.014644
      1 (GGOEGHGR019499)
                           (GGOEGHGC019799)
                                                       0.014644
                                                                            0.017677
      2 (GGOENEBQ078999)
                           (GGOENEBB078899)
                                                       0.132796
                                                                            0.128886
      3 (GGOENEBB078899)
                           (GGOENEBQ078999)
                                                       0.128886
                                                                            0.132796
          support confidence
                                          leverage conviction zhangs metric
                                    lift
      0 0.010654
                     0.602709 41.156636 0.010395
                                                      2.480185
                                                                      0.993260
      1 0.010654
                     0.727520 41.156636 0.010395
                                                      3.605126
                                                                      0.990203
      2 0.027653
                     0.208233
                                1.615644 0.010537
                                                      1.100216
                                                                      0.439403
      3 0.027653
                     0.214551
                                1.615644 0.010537
                                                      1.104087
                                                                      0.437430
[48]: basket = (df
                .groupby(['Transaction ID', 'Product Category'])['Quantity']
                .sum().unstack().reset_index().fillna(0)
                .set index('Transaction ID'))
```

```
return 0 if x \le 0 else 1
      basket = basket.applymap(encode_units)
      frequent_itemsets = apriori(basket, min_support=0.01, use_colnames=True)
      rules = association_rules(frequent_itemsets, metric="lift", min_threshold=1)
      rules[rules['zhangs_metric']>=.85].sort_values('lift', ascending=False).
       →reset index(drop=True)
[48]:
                 antecedents
                                          consequents
                                                       antecedent support
      0
                 (Lifestyle)
                                       (Bags, Office)
                                                                 0.068313
                 (Drinkware)
                                       (Bags, Office)
      1
                                                                 0.100714
         (Drinkware, Office)
                                          (Lifestyle)
                                                                 0.046287
      2
      3
                 (Lifestyle)
                                  (Drinkware, Office)
                                                                 0.068313
      4
                      (Bags)
                                  (Drinkware, Office)
                                                                 0.061650
      5
                    (Office)
                                    (Bags, Lifestyle)
                                                                 0.140697
      6
                 (Drinkware)
                                  (Lifestyle, Office)
                                                                 0.100714
      7
                                    (Drinkware, Bags)
                                                                 0.140697
                    (Office)
      8
                    (Office)
                               (Drinkware, Lifestyle)
                                                                 0.140697
      9
                              (Notebooks & Journals)
                    (Office)
                                                                 0.140697
         consequent support
                              support
                                      confidence
                                                        lift
                                                              leverage
                                                                        conviction
      0
                   0.026336
                             0.010175
                                                              0.008376
                                         0.148949
                                                    5.655759
                                                                           1.144072
      1
                   0.026336 0.014285
                                                    5.385774
                                                              0.011633
                                                                           1.134593
                                          0.141838
      2
                   0.068313 0.016719
                                         0.361207
                                                    5.287504
                                                              0.013557
                                                                          1.458511
      3
                   0.046287 0.016719
                                         0.244743
                                                    5.287504
                                                              0.013557
                                                                          1.262766
      4
                   0.046287 0.014285
                                         0.231715
                                                    5.006047
                                                              0.011432
                                                                          1.241353
      5
                   0.014963 0.010175
                                         0.072320 4.833091
                                                              0.008070
                                                                          1.061828
      6
                   0.035114 0.016719
                                         0.166006 4.727596
                                                              0.013183
                                                                          1.156946
      7
                   0.021707 0.014285
                                         0.101531 4.677354
                                                              0.011231
                                                                          1.088845
      8
                   0.025857
                             0.016719
                                         0.118832 4.595736
                                                              0.013081
                                                                           1.105513
      9
                   0.024740 0.013846
                                         0.098412 3.977900 0.010365
                                                                          1.081714
         zhangs_metric
      0
              0.883547
      1
              0.905525
      2
              0.850229
      3
              0.870330
      4
              0.852817
      5
              0.922949
      6
              0.876780
      7
              0.914932
      8
              0.910513
      9
              0.871184
```

def encode\_units(x):

#### 5.0.1 Single Product Association:

# 1. Association between Specific Products:

- There is a significant association between the Nest Cam Indoor Security Camera USA and the Nest Cam Outdoor Security Camera USA. This association is bidirectional, indicating that customers who purchase one camera are likely to purchase the other as well.
- Similarly, there is a strong association between product SKUs GGOEGHGC019799 and GGOEGHGR019499, suggesting that customers who buy one SKU are highly likely to purchase the other.

#### 5.0.2 Product Combination and Cross-Category Associations:

#### 2. Association between Product Combinations and Cross-Category Behavior:

• This analysis identifies associations not only between specific product combinations but also across different categories. For instance, it observes a notable association between lifestyle products and the purchase of office and bags items together, indicating that customers interested in lifestyle products tend to also buy office and bags items. Additionally, it uncovers associations between drinkware and office items purchased together, suggesting that customers purchasing drinkware are likely to buy office supplies. Moreover, it recognizes that office items have associations with various other categories such as bags, lifestyle, and drinkware, indicating common purchasing patterns across different product categories. These findings provide insights into customer preferences and behaviors, facilitating opportunities for cross-selling and marketing strategies across a diverse range of product categories.

# 6 Descriptive Statistics

.9]: df.deso	df.describe(include='all')					
:9]:	CustomerID T	ransaction_ID	Date \			
count	52924.0	52924.0	52924			
unique	1468.0	25061.0	NaN			
top	12748.0	32526.0	NaN			
freq	695.0	35.0	NaN			
mean	NaN	NaN	2019-07-05 19:16:09.450532864			
min	NaN	NaN	2019-01-01 00:00:00			
25%	NaN	NaN	2019-04-12 00:00:00			
50%	NaN	NaN	2019-07-13 00:00:00			
75%	NaN	NaN	2019-09-27 00:00:00			
max	NaN	NaN	2019-12-31 00:00:00			
std	NaN	NaN	NaN			
	Product_SK	U	<pre>Product_Description \</pre>			
count	5292	24	52924			
unique	114	:5	404			
top	GGOENEBJ07949	9 Nest Learni	ng Thermostat 3rd Gen-USA - Stainle			
freq	351	.1	3511			

mean min 25% 50% 75% max std	NaN NaN NaN NaN NaN NaN							NaN NaN NaN NaN NaN NaN	
	Invoice	Qı	uantity	Product_Ca	ategory	Month	Coupon_Cod	le \	
count	52924.000000	52924	.000000		52924	52924	5292	24	
unique	NaN		NaN		20	12	4	:6	
top	NaN		NaN	I	apparel	Aug	SALE2	20	
freq	NaN		NaN		18126	6150	637	'3	
mean	36.505044	4	.497638		NaN	NaN	Na	ιN	
min	0.000000	1	.000000		NaN	NaN	Na	ιN	
25%	6.000000	1	.000000		NaN	NaN	Na	ιN	
50%	6.500000	1	.000000		NaN	NaN	Na	ιN	
75%	23.444437	2	.000000		NaN	NaN	Na	ιN	
max	8979.275000	900	.000000		NaN	NaN	Na	ιN	
std	99.082101	20	. 104711		NaN	NaN	Na	ιN	
	_			_	_			_	
	Coupon		-	Tenurebin			Location		\
count	52924.000000	52924	.000000	52924	52924	.000000	52924	52924	
unique	NaN		NaN	5		NaN	5	2	
top	NaN		NaN	20-30		NaN	Chicago	F	
freq	NaN		NaN	12588		NaN	18380	33007	
mean	0.338296		.802358	NaN		.127995	NaN	NaN	
min	0.000000		.000000	NaN	2	.000000	NaN	NaN	
25%	0.000000	10	.000000	NaN	15	.000000	NaN	NaN	
50%	0.000000	20	.000000	NaN	27	.000000	NaN	NaN	
75%	1.000000	30	.000000	NaN		.000000	NaN	NaN	
max	1.000000		.000000	NaN	50	.000000	NaN	NaN	
std	0.473134	8	. 278878	NaN	13	.478285	NaN	NaN	
	c			1					
	rim_s	egment 52924	E2024	churn .000000					
count			52924						
unique	D.++4-1 I	11		NaN N-N					
top	Potential Loy			NaN N-N					
freq		18250	0	NaN					
mean		NaN NaN		.068324					
min		NaN NaN		.000000					
25% 50%		NaN		.000000					
50%		NaN NaN		.000000					
75%		NaN N-N		.000000					
max		NaN N-N		.000000					
std		NaN	0.	. 252304					

### 6.1 Descriptive Statistics Insight:

- Customer Count: There are 1468 unique customers in the dataset.
- Transaction Count: There are 25061 unique transactions in the dataset.
- Date: Transactions span from January 1, 2019, to December 31, 2019, with an average transaction date of July 5, 2019.
- **Invoice Amount**: The average invoice amount is \$36.51, with a minimum of \$0 and a maximum of \$8,979.28.
  - Std: \$99.08Median: \$6.50
- Quantity: The average quantity per transaction is 4.50, with a minimum of 1 and a maximum of 900.
  - Std: 20.10Median: 1.00
- **Product Category**: The most frequent product category is Apparel, accounting for 18,126 transactions.
- Month: Transactions are spread across 12 months, with August being the most frequent month (6,150 transactions).
- Coupon Code: The most frequently used coupon code is SALE20, used in 6,373 transactions
- **Discount Percentage**: Coupon is applied 33.83% times with mean percentage 19.8% and minimum of 0% and maximum of 30%.
  - Std: 8.29%Median 20%
- **Tenure Months**: The average tenure of customers is approximately 26.13 months, with a range from 2 to 50 months.
  - Std: 13.48 months
  - Median: 27.00 months
- Location: The majority of transactions (18380) originate from Chicago.
- **Gender**: Transactions are primarily from female customers, with a frequency of 33,007.
- **RFM Segment**: The most common RFM segment is Potential Loyalists, identified in 18,250 transactions.
- Churn Rate: The overall churn rate is approximately 6.83%.

# 7 Multivariate Analysis

#### 7.0.1 Getting the mode Product purchased by each groups.

#### print()

```
MODE Product_SKU and Product_Description by Gender :
             Product SKU
                                       Product Description
       F
          GGOENEBJ079499 Nest Learning Thermostat 3rd Gen
      M
          GGOENEBJ079499 Nest Learning Thermostat 3rd Gen
MODE Product_SKU and Product_Description by churn :
                                       Product_Description
   churn
             Product_SKU
0
       0
                         Nest Learning Thermostat 3rd Gen
         GGOENEBJ079499
          GGOENEBQ078999
                         Nest Learning Thermostat 3rd Gen
MODE Product_SKU and Product_Description by Tenurebin :
  Tenurebin
                Product_SKU
                                          Product_Description
0
      0-10 GGOENEBJ079499 Nest Learning Thermostat 3rd Gen
1
      10-20 GGOENEBJ079499 Nest Learning Thermostat 3rd Gen
2
            GGOENEBJ079499 Nest Learning Thermostat 3rd Gen
      20-30
             GGOENEBJ079499 Nest Learning Thermostat 3rd Gen
3
      30-40
4
        >40
            GGOENEBJ079499 Nest Learning Thermostat 3rd Gen
MODE Product_SKU and Product_Description by rfm_segment :
                                    Product_SKU
                    rfm_segment
0
                 About to Sleep GGOENEBJ079499
1
                        At Risk
                                 GGOENEBJ079499
2
                 Cant Lose Them
                                 GGOENEBJ079499
3
                      Champions
                                 GGOENEBJ079499
4
   Customers Needing Attention
                                 GGOENEBQ078999
5
                    Hibernating
                                 GGOENEBB078899
6
                                 GGOEGBJC019999
                           Lost
7
                Loyal Customers
                                 GGOENEBQ078999
8
            Potential Loyalists
                                 GGOENEBJ079499
9
                      Promising
                                 GGOENEBJ079499
               Recent Customers
10
                                 GGOENEBQ078999
                 Product_Description
   Android Toddler Short Sleeve T-s
0
1
   Nest Learning Thermostat 3rd Gen
   Nest Learning Thermostat 3rd Gen
2
   Nest Learning Thermostat 3rd Gen
3
4
    Nest Learning Thermostat 3rd Gen
5
    Nest Cam Indoor Security Camera
6
                   Google Sunglasses
7
   Nest Learning Thermostat 3rd Gen
8
   Nest Learning Thermostat 3rd Gen
9
   Nest Learning Thermostat 3rd Gen
   Nest Learning Thermostat 3rd Gen
```

 ${\tt MODE\ Product\_SKU\ and\ Product\_Description\ by\ Location\ :}$ 

Location Product\_SKU Product\_Description

California GGOENEBJ079499 Nest Learning Thermostat 3rd Gen

Chicago GGOENEBJ079499 Nest Learning Thermostat 3rd Gen

New Jersey GGOENEBB078899 Nest Learning Thermostat 3rd Gen

New York GGOENEBJ079499 Nest Learning Thermostat 3rd Gen

Washington DC GGOENEBQ078999 Nest Learning Thermostat 3rd Gen

MODE Product\_SKU and Product\_Description by Coupon\_Code :

TIOL	HODE Frouder_Date and Frouder_Description by Goupon_Goode .				
	Coupon_Code	Product_SKU	Product_Description		
0	ACC10	GGOEGCKQ084999	Emoji Sticker Sheet		
1	ACC20	GGOEAFKA087499	Android Small Removable Sticker		
2	ACC30	GGOEGFKA086699	Google Emoji Sticker Pack		
3	AIO10	GGOEGBMJ013399	Sport Bag		
4	AI020	GGOEGBMJ013399	Sport Bag		
5	AIO30	GGOEGBMJ013399	Sport Bag		
6	AND10	GGOEAAAH083314	Android Men's Paradise Short Sle		
7	AND20	GGOEAAAH083313	Android Men's Paradise Short Sle		
8	AND30	GGOEAAAH083315	Android Men's Paradise Short Sle		
9	BT10	GGOEYDHJ056099	22 oz YouTube Bottle Infuser		
10	BT20	GGOEADHH055999	22 oz Android Bottle		
11	BT30	GGOEADHH055999	22 oz Android Bottle		
12	ELEC10	GGOENEBJ079499	Nest Learning Thermostat 3rd Gen		
13	ELEC20	GGOENEBJ079499	Nest Learning Thermostat 3rd Gen		
14	ELEC30	GGOENEBJ079499	Nest Learning Thermostat 3rd Gen		
15	EXTRA10	GGOEGDHC018299	Google Sunglasses		
16	EXTRA20	GGOEGDHC018299	Google Sunglasses		
17	EXTRA30	GGOEGDHC018299	Google Sunglasses		
18	GC10	GGOEGGCX056399	Gift Card - \$250.00		
19	GC20	GGOEGGCX056299	Gift Card - \$25.00		
20	GC30	GGOEGGCX056299	Gift Card - \$25.00		
21	HGEAR10	GGOEGHPJ080310	Google Blackout Cap		
22	HGEAR20	GGOEGHPJ080310	Google Blackout Cap		
23	HGEAR30	GGOEGHPJ080310	Google Blackout Cap		
24	HOU10	GGOEGCBQ016499	SPF-15 Slim & Slender Lip Balm		
25	H0U20	GGOEGCBQ016499	SPF-15 Slim & Slender Lip Balm		
26	HOU30	GGOEGCBQ016499	SPF-15 Slim & Slender Lip Balm		
27	NCA10	GGOENEBJ081899	Nest Learning Thermostat 3rd Gen		
28	NCA20	GGOENEBJ081899	Nest Learning Thermostat 3rd Gen		
29	NCA30	GGOENEBJ081899	Nest Learning Thermostat 3rd Gen		
30	NE10	GGOENEBQ086799	Nest Thermostat E - USA		
31	NE20	GGOENEBQ086799	Nest Thermostat E - USA		
32	NE30	GGOENEBQ086799	Nest Thermostat E - USA		
33	NJ10	GGOEGOCC077299	Google RFID Journal		
34	NJ20	GGOEGOCC077299	Google RFID Journal		
35	NJ30	GGOEGOCL077699	Google Hard Cover Journal		
36	No_coupon	GGOEGOBC078699	Google Luggage Tag		
37	OFF10	GGOEGFKQ020399	Google Laptop and Cell Phone Sti		
38	0FF20	GGOEGFKQ020399	Google Laptop and Cell Phone Sti		
		•			

```
39
        OFF30 GGOEGFKQ020399 Google Laptop and Cell Phone Sti
40
       SALE10 GGOEGHPB071610 Google Men's 100% Cotton Short S
       SALE20 GGOEGHPB071610 Google Men's 100% Cotton Short S
41
42
       SALE30 GGOEGHPB071610 Google Men's 100% Cotton Short S
                                   Waze Mobile Phone Vent Mount
43
       WEMP10 GGOEWEBB082699
44
       WEMP20 GGOEWEBB082699
                                   Waze Mobile Phone Vent Mount
                                   Waze Mobile Phone Vent Mount
45
       WEMP30 GGOEWEBB082699
```

- 7.1 GGOENEBJ079499 is the most popular.
- 7.2 For Coupon\_Code there are variety of most frequent products based on the specific code.

# 8 Hypothesis Testing

- 8.0.1 Significance level (alpha) is set to .05 if not mentioned otherwise.
- 8.0.2 Independent ttest to check difference in mean invoice across Gender and churn
- H0: The mean Invoice among the 2 subgroups of each category is same.
- H1: The mean Invoice among the 2 subgroups of each category is significantly difference.

Significance level(alpha) is set to .05.

There is NO statistically significant difference in mean invoice between genders. pvalue: 0.2813480064152183

There is a statistically significant difference in mean invoice between churned and non-churned customers. pvalue: 4.8909588067553136e-11

- 8.0.3 ANOVA and Kruskal-Walis for Tenurebin and rfm\_segment and Location and Coupon\_Code.
- H0: The mean Invoice among the subgroups of each category is same.
- H1: The mean Invoice among the subgroups of each category is significantly difference.

```
Significance level(alpha) is set to .05.
[52]: pg.normality(df['Invoice'], method='shapiro')
[52]:
                     W pval normal
     Invoice 0.276398
                        0.0
                               False
     Tenurebin
[53]: pg.homoscedasticity(df, dv='Invoice', group='Tenurebin')
[53]:
                          pval equal var
     levene 0.60963 0.655679
                                     True
[54]: pg.anova(data=df, dv='Invoice', between='Tenurebin')
[54]:
           Source ddof1 ddof2
                                            p-unc
                                                        np2
     0 Tenurebin
                       4
                         52919 0.64025 0.63375 0.000048
[55]: pg.kruskal(data=df, dv='Invoice', between='Tenurebin')
[55]:
                 Source ddof1
                                        Η
                                              p-unc
     Kruskal Tenurebin
                             4 31.071518 0.000003
     rfm_segment
[56]: pg.homoscedasticity(df, dv='Invoice', group='rfm_segment')
[56]:
                                pval equal_var
     levene 14.702842 1.667344e-26
                                          False
[57]: pg.anova(data=df, dv='Invoice', between='rfm_segment')
             Source ddof1 ddof2
[57]:
                                                     p-unc
                                                                 np2
                        10 52913 15.624663 2.137679e-28 0.002944
     0 rfm_segment
[58]: pg.kruskal(data=df, dv='Invoice', between='rfm_segment')
[58]:
                   Source ddof1
                                            H p-unc
     Kruskal rfm segment
                                                 0.0
                              10 1811.366036
     Location
[59]: pg.homoscedasticity(df, dv='Invoice', group='Location')
```

```
[59]:
                            pval
                                  equal_var
      levene 0.308458
                        0.872496
                                       True
[60]: pg.anova(data=df, dv='Invoice', between='Location')
[60]:
           Source ddof1
                          ddof2
                                               p-unc
                                                           np2
        Location
                       4 52919
                                 0.294788
                                           0.881518
                                                     0.000022
[61]: pg.kruskal(data=df, dv='Invoice', between='Location')
[61]:
                 Source ddof1
                                             p-unc
      Kruskal Location
                             4 7.535014
                                          0.110175
     Coupon_Code
     pg.homoscedasticity(df, dv='Invoice', group='Coupon_Code')
[62]:
[62]:
                               equal_var
                         pval
      levene
              46.232491
                          0.0
                                   False
[63]: pg.anova(data=df, dv='Invoice', between='Coupon_Code')
[63]:
              Source
                     ddof1
                             ddof2
                                               p-unc
                                                            np2
        Coupon Code
                         45
                             52878
                                    46.106051
                                                  0.0
                                                       0.037756
[64]: pg.kruskal(data=df, dv='Invoice', between='Coupon_Code')
[64]:
                    Source
                            ddof1
                                                        p-unc
                                            Η
      Kruskal Coupon Code
                               45
                                   967.448797 1.917051e-173
```

# 8.0.4 Statistical Test Results:

#### 1. Gender Invoice Comparison:

• There is NO statistically significant difference in mean invoice between genders (p-value: 0.281).

# 2. Churn Invoice Comparison:

• There is a statistically significant difference in mean invoice between churned and non-churned customers (p-value: 4.89e-11).

### 3. Assessment of Normality:

• Invoice data is not normally distributed.

#### 4. Tenurebin Kruskal-Wallis Test:

- Levene's test indicates homogeneity of variance (p-value: 0.61).
- Kruskal results suggest a statistically significant difference in mean invoice across tenure bins (p-value: 3e-6).

#### 5. rfm\_segment Kruskal-Wallis Test:

- Levene's test indicates heterogeneity of variance (p-value: <0.05).
- Kruskal results suggest a statistically significant difference in mean invoice across RFM segments (p-value: 0.0).

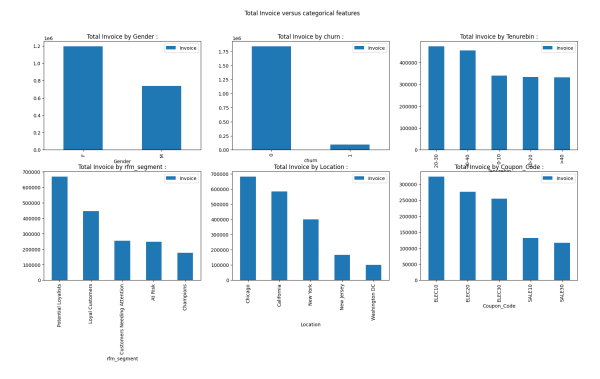
#### 6. Location Kruskal-Wallis Test:

- Levene's test indicates homogeneity of variance (p-value: 0.31).
- Kruskal-Wallis results suggest no statistically significant difference in mean invoice across locations (p-value: 0.11).

### 7. Coupon\_Code Kruskal-Wallis Test:

- Levene's test indicates heterogeneity of variance (p-value: 0.0).
- Kruskal-Wallis results suggest statistically significant difference in mean invoice across coupon codes. (p-value: 1.92e-173).

These results provide insights into the differences in mean invoice across different groups, as well as the normality and variance assumptions of the tests performed.



```
[66]: for i in Store:
          print(i)
          print()
       Gender
                     Invoice
            F
                1.193025e+06
     0
                7.389675e+05
        churn
                     Invoice
     0
            0
               1.837792e+06
             1
                9.420123e+04
       Tenurebin
                        Invoice
     2
           20-30
                   472881.24307
     3
           30-40
                   454830.86494
     0
            0-10
                   340153.12611
     1
           10-20
                   332629.13539
     4
             >40
                   331498.55667
                          rfm_segment
                                             Invoice
                  Potential Loyalists
     8
                                        666863.19447
     7
                      Loyal Customers
                                        444621.39499
     4
         Customers Needing Attention
                                        253967.35675
                              At Risk
     1
                                        246907.04605
     3
                            Champions
                                        176769.01709
     2
                       Cant Lose Them
                                         95985.39359
     5
                          Hibernating
                                         25080.68816
     9
                            Promising
                                         11428.18026
     10
                     Recent Customers
                                          5707.42150
     0
                       About to Sleep
                                          2757.90869
     6
                                  Lost
                                          1905.32463
             Location
                             Invoice
     1
              Chicago 679791.55891
     0
           California 584489.25898
     3
             New York 400631.41154
            New Jersey
                        166720.07400
        Washington DC 100360.62275
        Coupon_Code
                           Invoice
             ELEC10
     12
                      323126.20410
             ELEC20
                      275706.28000
     13
     14
             ELEC30
                      254812.52100
     40
             SALE10
                      132244.53118
     42
             SALE30
                      116555.15028
     41
              SALE20
                      110748.24152
     15
            EXTRA10
                       72832.11280
```

OFF10

70327.61470

37

31	NE20	60596.64000
32	NE30	59962.37940
38	OFF20	59183.39280
16	EXTRA20	56628.68152
39	0FF30	54093.06260
17	EXTRA30	49845.28444
30	NE10	32950.12000
3	AIO10	24424.28812
4	AIO20	23638.22408
5	AI030	19896.76786
33	NJ10	18531.91275
22	HGEAR20	17807.88160
34	NJ20	17056.76720
21	HGEAR10	14728.76220
27	NCA10	9246.88260
35	NJ30	7751.85175
29	NCA30	7300.19960
18	GC10	5675.97240
28	NCA20	4980.08000
36	No_coupon	4339.04104
23	HGEAR30	3532.11235
0	ACC10	2621.26170
44	WEMP20	2513.82584
9	BT10	2446.36615
43	WEMP10	2385.04412
45	WEMP30	2345.35418
1	ACC20	1990.11880
10	BT20	1746.62080
11	BT30	1700.24165
24	HOU10	1289.22840
2	ACC30	1144.03050
26	HOU30	833.06800
20	GC30	832.54185
25	H0U20	811.92000
19	GC20	302.40000
8	AND30	220.30690
6	AND10	158.69580

# 8.0.5 Gender Invoice Insights:

• Female customers have a higher total invoice amount (\$1,193,025) compared to male customers (\$738,967.50).

#### 8.0.6 Churn Invoice Insights:

• Customers who did not churn have a significantly higher total invoice amount (\$1,837,792) compared to churned customers (\$94,201.23).

### 8.0.7 Tenurebin Invoice Insights:

• Customers in the 20-30 tenure months category have the highest total invoice amount (\$472,881.24), followed by customers in the 30-40 tenure months category (\$454,830.86).

#### 8.0.8 RFM Segment Invoice Insights:

• Potential Loyalists, identified as a valuable segment, have the highest total invoice amount (\$666,863.19), while the Lost segment has the lowest total invoice amount (\$1,905.32).

### 8.0.9 Location Invoice Insights:

• Transactions from Chicago contribute the highest total invoice amount (\$679,791.56), followed by California (\$584,489.26), and New York (\$400,631.41).

#### 8.0.10 Coupon Code Insights:

• ELEC 10,20,30 and SALE 10,20,30 contributes the most to total Invoice.

# 9 Churn Analysis

- 9.1 Q. Is there significant relationship between categorical columns and churn?
- 9.1.1 Applying chisquare test of independence with significance value alpha set to .05.
- H0: The categorical column and churn is not dependent on each other.
- H1: There is significant dependence of churn on the categorical column.

# Significance level(alpha) is set to .05

As pvalue(0.11502249180753568)>alpha(.05) we fail to reject null hypothesis, churn is NOT significantly dependent on Gender
As pvalue(4.341700473181041e-25)<=alpha(.05) we reject null hypothesis, churn

is significantly dependent on Tenurebin

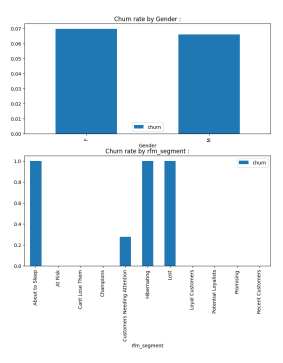
As  $pvalue(0.0) \le alpha(.05)$  we reject null hypothesis, churn is significantly dependent on rfm\_segment

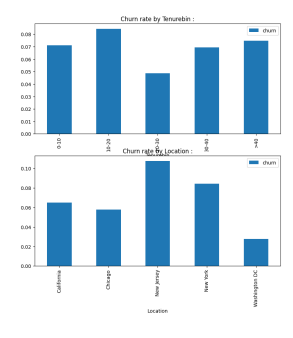
As pvalue(8.669623094961317e-55) <= alpha(.05) we reject null hypothesis, churn is significantly dependent on Location

```
fig,axes=plt.subplots(2,2,figsize=(20,9))
ax=axes.flatten()
Store=[]
plt.suptitle('Churn rate across categorical features')
for i,col in enumerate(categorical):
    group=df.groupby(col,as_index=False)['churn'].mean()
    Store.append(group)
    ax[i].set_title(f'Churn rate by {col} :')
    group.plot(kind='bar',x=col,y='churn',ax=ax[i])

plt.show()
```

#### Churn rate across categorical features





```
[69]: for i in Store:
    print(i)
    print()
```

Gender churn
0 F 0.069682
1 M 0.066074

```
Tenurebin
                 churn
0
       0 - 10
             0.071057
1
      10-20
             0.084206
2
      20-30
             0.048697
3
      30-40
             0.069528
4
        >40
             0.074701
                     rfm_segment
                                      churn
0
                  About to Sleep
                                   1.000000
1
                                   0.000000
                         At Risk
2
                                   0.000000
                  Cant Lose Them
3
                       Champions
                                   0.000000
4
    Customers Needing Attention
                                   0.279327
5
                     Hibernating
                                   1.000000
6
                                   1.000000
                            Lost
7
                 Loyal Customers
                                   0.000000
8
            Potential Loyalists
                                   0.000000
9
                       Promising
                                   0.000000
10
               Recent Customers
                                   0.000000
        Location
                      churn
0
      California 0.065072
1
         Chicago 0.057835
2
      New Jersey
                  0.107484
3
        New York
                  0.084400
4
   Washington DC
                  0.027818
```

#### 9.1.2 Churn Dependence Insights:

#### 1. Gender:

• Churn is NOT significantly dependent on gender (p-value: 0.115).

# 2. Tenurebin:

- Churn is significantly dependent on tenure (p-value: 4.34e-25).
- Customers with tenure between 20-30 months have the lowest churn rate (4.87%), while those with tenure between 10-20 months have the highest churn rate (8.42%).

#### 3. RFM Segment:

- Churn is significantly dependent on RFM segment (p-value: 0.0).
- Customers categorized as 'At Risk', 'Cant Lose Them', 'Champions', 'Loyal Customers', and 'Potential Loyalists' have the lowest churn rates (0.0%), indicating high loyalty.

#### 4. Location:

- Churn is significantly dependent on location (p-value: 8.67e-55).
- Customers from Washington DC exhibit the lowest churn rate (2.78%), while those from New Jersey have the highest churn rate (10.75%).

These insights highlight the factors influencing churn rates, including tenure, RFM segment, and location. Understanding these dependencies can help in devising targeted retention strategies and

improving customer loyalty.

- 9.1.3 Crosschecking by checking if mean Invoice and mean Tenure is signficantly different for churn and not churn.
- H0: Not churned customers have mean invoice less than or equal to that of churned customer.
- H1: Not churned customers have mean invoice greater than that of churned customer.

#### Significance level(alpha)=.05

```
[70]: C,Nc=df[df['churn']==1]['Invoice'],df[df['churn']==0]['Invoice']
levene(Nc,C)
```

[70]: LeveneResult(statistic=42.93837475167171, pvalue=5.70083792022353e-11)

### As Levene test pvalue<.05 equal\_var is set to False

```
[71]: ttest_ind(Nc,C,alternative='greater',equal_var=False)
```

- [71]: TtestResult(statistic=10.502516703639804, pvalue=7.411181740803589e-26, df=5391.8653543032015)
  - 9.1.4 As pvalue < .05 we reject null hypothesis and can conclude that not churned customers have higher mean Invoice value which is expected by definition.
  - H0: Not churned customers have mean tenure greater than or equal to that of churned customer.
  - H1: Not churned customers have mean tenure less than that of churned customer.

#### Significance level(alpha) is set to .05.

```
[72]: C,Nc=df[df['churn']==1]['Tenure_Months'],df[df['churn']==0]['Tenure_Months']
levene(Nc,C)
```

[72]: LeveneResult(statistic=58.40757862523135, pvalue=2.166461537104734e-14)

#### As Levene test pvalue<.05 equal\_var is set to False

```
[73]: ttest_ind(Nc,C,alternative='less',equal_var=False)
```

- - 9.1.5 As pvalue > .05 we fail to reject null hypothesis and cannot conclude that not churned customers have lower mean Tenure\_Months value.
    - Invoice Value Analysis:

- The statistical test indicates that non-churned customers have a significantly higher mean invoice value compared to churned customers (p < 0.05). This aligns with expectations, as loyal customers tend to make more larger purchases over time.

### • Tenure\_Months Analysis:

- The analysis reveals that non-churned customers do not have lower mean tenure value.

# 10 Customer Lifetime Value (CLTV)

#### 10.0.1 Feature Engineering

```
[74]: df.Coupon=df.Discount_pct*df.Coupon
    encoder = TargetEncoder()
    df['Location_enc'] = encoder.fit_transform(df['Location'], df['Invoice'])

customer_df = df.groupby('CustomerID').agg({
        'Invoice': 'sum',
        'Transaction_ID': 'nunique',
        'Location_enc':'mean',
        'Quantity':'median',
        'Tenure_Months': 'median',
        'Coupon': 'mean',
        'churn': 'mean',
        'churn': 'mean',
}).reset_index().rename(columns={'Transaction_ID':'Total_Transactions'})
```

#### 10.0.2 Splitting and Tuning and Stacking

```
[75]: # Data preparation
      X = customer df[['Total Transactions', 'Quantity', 'Tenure Months', 'Coupon', |
       ⇔'churn', 'Location_enc']]
      y = customer_df['Invoice']
      X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2,_
       ⇒random state=95)
      # Linear Regression
      param_grid_lr = {'fit_intercept': [True, False]}
      model_lr = LinearRegression()
      grid_search lr = GridSearchCV(estimator=model_lr, param_grid=param_grid_lr,_u
       ⇒cv=3, scoring='r2', n_jobs=-1)
      grid search lr.fit(X train, y train)
      best_model_lr = grid_search_lr.best_estimator_
      # Lasso
      param_grid_lasso = {'alpha': [0.001, 0.01, 0.1, 1, 10, 100]}
      model_lasso = Lasso(random_state=95)
      grid_search_lasso = GridSearchCV(estimator=model_lasso,__
       param_grid=param_grid_lasso, cv=3, scoring='r2', n_jobs=-1)
```

```
grid_search_lasso.fit(X_train, y_train)
      best_model_lasso = grid_search_lasso.best_estimator_
      param_grid_ridge = {'alpha': [0.001, 0.01, 0.1, 1, 10, 100]}
      model_ridge = Ridge(random_state=95)
      grid_search_ridge = GridSearchCV(estimator=model_ridge,__
       →param_grid=param_grid_ridge, cv=3, scoring='r2', n_jobs=-1)
      grid_search_ridge.fit(X_train, y_train)
      best_model_ridge = grid_search_ridge.best_estimator_
      # Stacking
      stacked_estimators = [
          ('linear', best_model_lr),
          ('lasso', best_model_lasso),
          ('ridge', best_model_ridge)]
      stacked_model =_
       -StackingRegressor(estimators=stacked_estimators,final_estimator=LinearRegression())
      stacked_model.fit(X_train, y_train)
[75]: StackingRegressor(estimators=[('linear', LinearRegression(fit intercept=False)),
                                    ('lasso', Lasso(alpha=100, random state=95)),
                                    ('ridge', Ridge(alpha=100, random_state=95))],
                        final estimator=LinearRegression())
```

#### 10.0.3 Evaluation

```
[76]: # Evaluating the stacked model
y_pred_stacked = stacked_model.predict(X_test)
rmse_stacked = np.sqrt(MSE(y_test, y_pred_stacked))
r2_stacked = stacked_model.score(X_test, y_test)

print(f"Stacked Model RMSE: {rmse_stacked}")
print(f"Stacked Model R^2 score: {r2_stacked}")
```

Stacked Model RMSE: 756.2251222283486Stacked Model  $R^2$  score: 0.8419240677358718

10.1 Through stacking and hyperparameter tuning a regression model is built with decent .84 r^2 value and 756 RMSE which predicts total revenue that a customer generates based on the features Location, count of transactions, median Quantity bought, Tenure, median Coupon discount availed and churn.

# 11 Recommendations Based on Insights

1. **Targeted Marketing for Top Products:** Focus marketing campaigns on top-performing products such as the Nest Learning Thermostat 3rd Gen-USA and Nest Cam Outdoor Security

- Camera. Highlight their features and benefits to capitalize on their high demand.
- 2. Leverage Peak Sales Months: Increase promotional activities and special offers during January, November, and August, as these months show the highest total invoice amounts. Utilize events like New Year sales, Black Friday, and back-to-school promotions to maximize revenue.
- 3. Optimize Coupon Strategies: Promote and potentially expand successful coupon codes like ELEC10, ELEC20, and ELEC30. These codes drive significant sales volume and should be a focal point in discount strategies.
- 4. Enhance Customer Retention Programs: Develop loyalty programs targeting customers with tenure between 20-30 months, who exhibit the lowest churn rates and maximum revenue. Personalized offers and engagement strategies can help maintain their loyalty and reduce churn.
- 5. Address High Churn Regions: Implement targeted retention strategies for regions with high churn rates, particularly New Jersey. Tailor marketing efforts and customer service improvements to address specific needs and reduce churn in these areas.
- 6. **Promote Product Bundles:** Highlight product combinations that show significant associations, such as the Nest Cam Indoor and Outdoor Security Cameras. Cross-sell these products to customers to increase average transaction values.
- 7. Improve Customer Experience for High-Value Segments: Focus on enhancing the customer experience for high-value RFM segments like Loyal Customers and Potential Loyalists. Provide exclusive benefits and personalized services to keep them engaged and loyal.
- 8. Expand Successful Product Categories: Increase the variety and visibility of high-demand categories such as Nest-USA, Apparel and Office supplies. Tailor marketing campaigns to showcase the range and quality of products in these categories.
- 9. Monitor Seasonal Spending Patterns: Develop strategies and discounts to boost sales during typically lower profit periods such as from Q1-Q2 and Q3-Q4. Also utilize high profit during Q2-Q3 by further increasing sales volume through discounts and other strategies.
- 10. Leverage High-Retention Cohorts: Focus retention efforts on high-performing cohorts like '2019-01' and '2019-02'. Analyze what contributed to their higher retention rates and replicate successful strategies across other cohorts.
- 11. **Utilize CLTV predictions:** Use the predictive model's CLTV estimates to prioritize retention efforts, personalize marketing strategies, and optimize resource allocation for maximum long-term profitability.
- 12. Target High Revenue Segments for Enhanced Profitability: Focus retention efforts on female customers and those in the Potential Loyalists segment. Prioritize high-invoice regions like Chicago, California, and New York.

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