sales-analysis

September 2, 2022

1 Adventure-Works-EDA

1.1 Import libraries

```
[1]: !pip install openpyxl plotly -q
[2]: import jovian
   import pandas as pd
   import numpy as np
   import matplotlib.pyplot as plt
   import plotly.express as px
   import seaborn as sns; sns.set_theme()
   import plotly.figure_factory as ff
   from itertools import combinations
   from collections import Counter
   import datetime as dt
   import warnings
   warnings.filterwarnings('ignore')
```

1.2 Data wrangling

1.2.1 Data gathering

```
[3]: Customers_data = pd.read_excel('https://github.com/doke93/

→Data-Analysis-Project-Ineuron/files/8985052/Database.xlsx',

'Customers',

dtype={'CustomerKey':str},

parse_dates=['BirthDate','DateFirstPurchase']
)

[4]: Product_data = pd.read_excel('https://github.com/doke93/

→Data-Analysis-Project-Ineuron/files/8985052/Database.xlsx',
```

'Product',

)

dtype={'ProductKey':str},
parse_dates=['StartDate']

```
[5]: Sales_data = pd.read_excel('https://github.com/doke93/

→Data-Analysis-Project-Ineuron/files/8985052/Database.xlsx',

'Sales',

dtype={'ProductKey':str,

'CustomerKey':str,

'PromotionKey':str,

'SalesTerritoryKey':str},

parse_dates=['OrderDate', 'ShipDate']
)

Sales_data['DateKey'] = Sales_data['OrderDate'].astype(str)
```

```
[6]: Territory_data = pd.read_excel('https://github.com/doke93/

→Data-Analysis-Project-Ineuron/files/8985052/Database.xlsx',

'Territory',

dtype={'SalesTerritoryKey':str}
)
```

1.2.2 Merging data

```
[7]: temp_data = pd.merge(Sales_data, Product_data, on='ProductKey', how='inner')
df = pd.merge(temp_data, Customers_data, on='CustomerKey', how='inner')
df = pd.merge(df, Territory_data, on='SalesTerritoryKey', how='inner')
```

1.2.3 Assessing data

[8]: df.info()

<class 'pandas.core.frame.DataFrame'>
Int64Index: 58189 entries, 0 to 58188

Data columns (total 46 columns):

#	Column	Non-Null Count	Dtype
0	ProductKey	58189 non-null	object
1	OrderDate	58189 non-null	datetime64[ns]
2	ShipDate	58189 non-null	datetime64[ns]
3	CustomerKey	58189 non-null	object
4	PromotionKey	58189 non-null	object
5	SalesTerritoryKey	58189 non-null	object
6	SalesOrderNumber	58189 non-null	object
7	SalesOrderLineNumber	58189 non-null	int64
8	OrderQuantity	58189 non-null	int64
9	UnitPrice	58189 non-null	float64
10	TotalProductCost	58189 non-null	float64
11	SalesAmount	58189 non-null	float64
12	TaxAmt	58189 non-null	float64
13	DateKey	58189 non-null	object
14	ProductName	58189 non-null	object

```
16
          Category
                                58189 non-null
                                                object
      17
          StandardCost
                                58189 non-null
                                                float64
      18 Color
                                30747 non-null object
                                58189 non-null float64
      19 ListPrice
          {\tt DaysToManufacture}
                                58189 non-null int64
          ProductLine
                                58189 non-null object
      22 ModelName
                                58189 non-null object
      23 Photo
                                58189 non-null object
      24 ProductDescription
                                58189 non-null
                                                object
      25
          StartDate
                                58189 non-null datetime64[ns]
      26 FirstName
                                58189 non-null object
         LastName
                                58189 non-null object
                                                object
      28
         FullName
                                58189 non-null
          BirthDate
                                58189 non-null
                                                datetime64[ns]
      30 MaritalStatus
                                58189 non-null object
      31
          Gender
                                58189 non-null
                                                object
      32 YearlyIncome
                                58189 non-null
                                                int64
      33 TotalChildren
                                58189 non-null int64
      34 NumberChildrenAtHome
                                58189 non-null int64
      35 Education
                                58189 non-null object
          Occupation
                                58189 non-null object
      36
                                58189 non-null int64
          HouseOwnerFlag
          NumberCarsOwned
                                58189 non-null int64
      39
         AddressLine1
                                58189 non-null object
      40 DateFirstPurchase
                                58189 non-null datetime64[ns]
                                58189 non-null object
      41 CommuteDistance
      42 Region
                                58189 non-null object
      43
          Country
                                                object
                                58189 non-null
      44
          Group
                                58189 non-null
                                                object
          RegionImage
                                58189 non-null
                                                object
     dtypes: datetime64[ns](5), float64(6), int64(8), object(27)
     memory usage: 20.9+ MB
 [9]: # Check shape of the data after merging
      print(f"Number of Rows: {df.shape[0]}")
      print(f"Number of Columns: {df.shape[1]} \n")
     Number of Rows: 58189
     Number of Columns: 46
[10]: df.describe().transpose()
[10]:
                              count
                                             mean
                                                            std
                                                                        min \
      SalesOrderLineNumber 58189.0
                                                                     1.0000
                                         1.887453
                                                       1.018829
                                         1.569386
      OrderQuantity
                            58189.0
                                                       1.047532
                                                                     1.0000
```

58189 non-null

object

SubCategory

15

```
UnitPrice
                       58189.0
                                  413.888218
                                                 833.052938
                                                                 0.5725
TotalProductCost
                       58189.0
                                  296.539185
                                                 560.171436
                                                                 0.8565
SalesAmount
                       58189.0
                                  503.666270
                                                 941.462817
                                                                 2.2900
TaxAmt
                       58189.0
                                   40.293303
                                                  75.317027
                                                                 0.1832
StandardCost
                       58189.0
                                  296.539185
                                                                 0.8565
                                                 560.171436
ListPrice
                       58189.0
                                  503.666270
                                                 941.462817
                                                                 2.2900
DaysToManufacture
                                                                 0.0000
                       58189.0
                                    1.045215
                                                   1.757395
YearlyIncome
                       58189.0 59769.887779
                                              33128.041818 10000.0000
TotalChildren
                                                                 0.0000
                       58189.0
                                    1.838921
                                                   1.614467
NumberChildrenAtHome
                      58189.0
                                    1.073502
                                                   1.580055
                                                                 0.0000
HouseOwnerFlag
                       58189.0
                                    0.690560
                                                   0.462267
                                                                 0.0000
NumberCarsOwned
                       58189.0
                                    1.502466
                                                   1.155496
                                                                 0.0000
                              25%
                                          50%
                                                       75%
                                                                     max
SalesOrderLineNumber
                                       2.0000
                                                    2.0000
                           1.0000
                                                                 8.0000
OrderQuantity
                           1.0000
                                       1.0000
                                                    2.0000
                                                                 4.0000
UnitPrice
                           4.9900
                                      24.4900
                                                  269.9950
                                                              3578.2700
TotalProductCost
                                      12.1924
                                                              2171.2942
                           3.3623
                                                  343.6496
SalesAmount
                           8.9900
                                      32.6000
                                                  539.9900
                                                              3578.2700
TaxAmt
                           0.7192
                                       2.6080
                                                   43.1992
                                                               286,2616
StandardCost
                                                  343.6496
                                                              2171.2942
                           3.3623
                                      12.1924
ListPrice
                           8.9900
                                      32.6000
                                                  539.9900
                                                              3578.2700
DaysToManufacture
                           0.0000
                                       0.0000
                                                    4.0000
                                                                 4.0000
YearlyIncome
                       30000.0000
                                                            170000.0000
                                   60000.0000 80000.0000
TotalChildren
                           0.0000
                                       2.0000
                                                    3.0000
                                                                 5.0000
NumberChildrenAtHome
                           0.0000
                                       0.0000
                                                    2.0000
                                                                 5.0000
                                                    1.0000
                                                                  1.0000
HouseOwnerFlag
                           0.0000
                                       1.0000
NumberCarsOwned
                           1.0000
                                       2.0000
                                                    2.0000
                                                                 4.0000
```

```
[11]: # Check for duplicate data
df.duplicated().sum()
```

[11]: 0

1.2.4 Handling missing data

[13]: # Applying the custom function missing_pct(df)

[13]:	Column	Missing_value_count	Missing_Percentage (%)
18	Color	27442	47.16
0	${\tt ProductKey}$	0	0.00
34	${\tt NumberChildrenAtHome}$	0	0.00
26	FirstName	0	0.00
27	${\tt LastName}$	0	0.00
28	FullName	0	0.00
29	${ t BirthDate}$	0	0.00
30	${ t MaritalStatus}$	0	0.00
31	Gender	0	0.00
32	YearlyIncome	0	0.00
33	TotalChildren	0	0.00
35	Education	0	0.00
24	${\tt ProductDescription}$	0	0.00
36	Occupation	0	0.00
37	${\tt HouseOwnerFlag}$	0	0.00
38	NumberCarsOwned	0	0.00
39	AddressLine1	0	0.00
40	${\tt DateFirstPurchase}$	0	0.00
41	CommuteDistance	0	0.00
42	Region	0	0.00
43	Country	0	0.00
44	Group	0	0.00
25	${ t StartDate}$	0	0.00
23	Photo	0	0.00
1	OrderDate	0	0.00
22	ModelName	0	0.00
2	${ t ShipDate}$	0	0.00
3	CustomerKey	0	0.00
4	${\tt PromotionKey}$	0	0.00

```
0.00
5
       SalesTerritoryKey
                                               0
6
        SalesOrderNumber
                                               0
                                                                      0.00
7
                                                                      0.00
    SalesOrderLineNumber
                                               0
8
           OrderQuantity
                                                                      0.00
                                               0
9
                UnitPrice
                                               0
                                                                      0.00
10
        TotalProductCost
                                                                      0.00
                                               0
11
             SalesAmount
                                               0
                                                                      0.00
12
                   TaxAmt
                                                                      0.00
                                               0
                                                                      0.00
13
                  DateKey
                                               0
14
             ProductName
                                               0
                                                                      0.00
                                                                      0.00
15
             SubCategory
                                               0
16
                 Category
                                               0
                                                                      0.00
            StandardCost
17
                                               0
                                                                      0.00
                ListPrice
                                                                      0.00
19
                                               0
20
       DaysToManufacture
                                               0
                                                                      0.00
                                                                      0.00
21
             ProductLine
                                               0
                                                                      0.00
45
             RegionImage
                                               0
```

```
[14]: # Drop columns with nan values
df= df.dropna(axis=1)
```

1.2.5 Adding columns

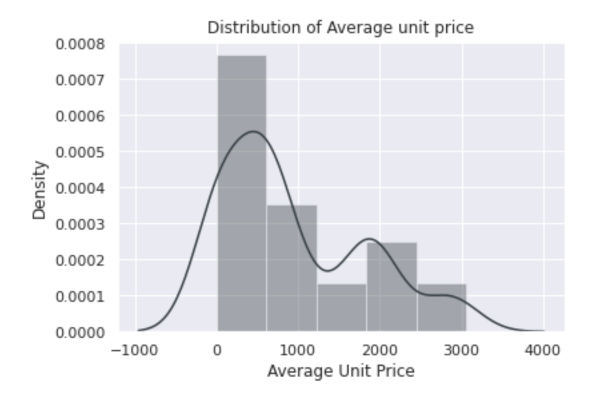
```
[15]: # Extracting Year from OrderDate
      df['sale_year'] = df['OrderDate'].dt.year
      # Extracting Month from OrderDate
      df['sale_month'] = df['OrderDate'].dt.month
      # Extracting day from OrderDate
      df['sale_day'] = df['OrderDate'].dt.day
      # Extracting dayofweek from OrderDate
      df['sale_week'] = df['OrderDate'].dt.dayofweek
      # Extracting day_name from OrderDate
      df['sale_day_name'] = df['OrderDate'].dt.day_name()
      # Extracting Month Year from OrderDate
      df['year_month'] = df['OrderDate'].apply(lambda x:x.strftime('%Y-%m'))
      # Calculate Total Invoice Amount
      df['total_Invoice_amount'] = df['SalesAmount'] + df['TaxAmt']
      # Considering only salesamount and total_sales_amount to calculate profit
      df['profit'] = (df['UnitPrice']*df['OrderQuantity']) - df['TotalProductCost']
```

```
# Removing extra character from the string
df['ProductName'] = df['ProductName'].str.replace(',','-')
# Calculate Age
df['Age'] = df['OrderDate'].dt.year - df['BirthDate'].dt.year
```

1.3 Exploring data

```
1.3.1 Basic Overview
     List of product's category
[16]: df['Category'].unique().tolist()
[16]: ['Bikes', 'Accessories', 'Clothing']
     List of product's subcategory
[17]: df['SubCategory'].unique().tolist()
[17]: ['Road Bikes',
       'Mountain Bikes',
       'Bottles and Cages',
       'Gloves',
       'Tires and Tubes',
       'Helmets',
       'Touring Bikes',
       'Jerseys',
       'Cleaners',
       'Caps',
       'Hydration Packs',
       'Socks',
       'Fenders',
       'Vests',
       'Bike Racks',
       'Bike Stands',
       'Shorts']
     Analysing UnitPrice
      ax = sns.distplot(Avg_unit_price, kde=True, hist=True, color='#374045')
      ax.set(title='Distribution of Average unit price',
             xlabel='Average Unit Price');
```

```
[18]: Avg_unit_price = df.groupby(['ProductKey'])['UnitPrice'].mean()
```

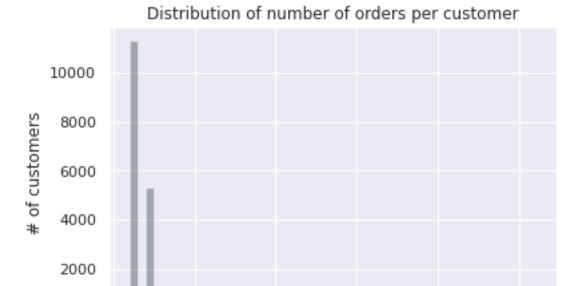


• Maximum of the product unit price is below \$1000

Sales order number distribution

```
[19]: n_orders = df.groupby(['CustomerKey'])['SalesOrderNumber'].nunique()
    multi_orders_perc = np.sum(n_orders > 1)/df['CustomerKey'].nunique()
    print(f"{100*multi_orders_perc:.2f}% of customers ordered more than once.")
```

36.97% of customers ordered more than once.



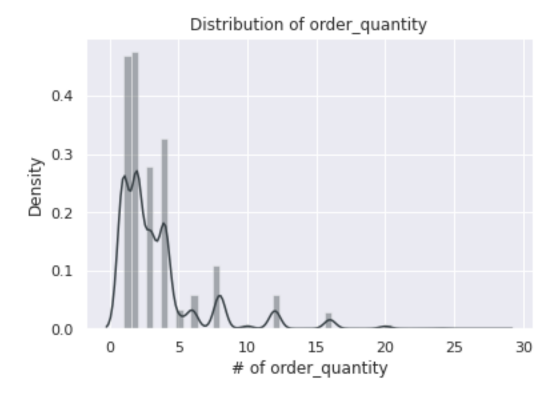
Sales order line number distribution

of orders



- Most of the time ${\bf three}\ {\bf to}\ {\bf two}$ products are ordered in a single order

Sales Order Quantity distribution



• maximum quantity ordered for a product is below 5

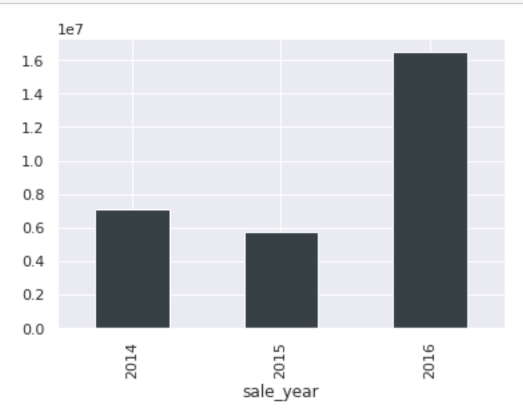
Age Distribution

• A sizable portion of the clientele is made up of people between the ages of 40 and 59.

1.3.2 Sales

Year wise sales

```
[24]: df.groupby('sale_year')['SalesAmount'].sum().plot(kind='bar', color='#374045');
```



• The year 2016 saw an exponential surge in sales

Top 5 Selling Product

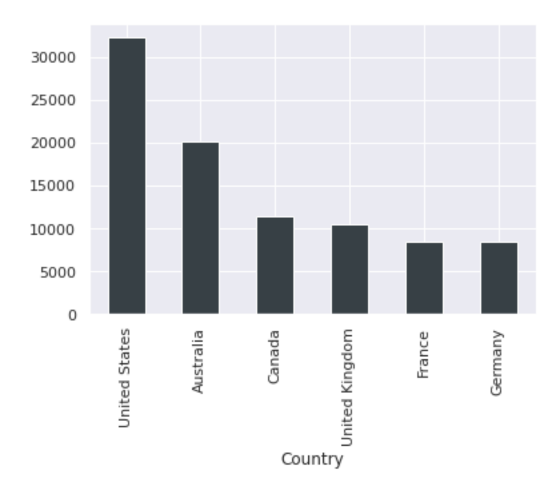
```
[25]: top_selling_product = df.groupby(['Category', 'SubCategory', \_ \times 'ProductName'])['OrderQuantity'].sum().nlargest(5).to_frame() top_selling_product
```

```
[25]:
                                                            OrderQuantity
                  SubCategory
      Category
                                     ProductName
      Accessories Bottles and Cages Water Bottle - 30 oz.
                                                                      6370
                  Tires and Tubes
                                     Patch Kit/8 Patches
                                                                      4705
                                     Mountain Tire Tube
                                                                      4551
                                     Road Tire Tube
                                                                      3544
                  Helmets
                                     Sport-100 Helmet- Red
                                                                      3398
```

Quantity ordered based on category and subcategory from 2014 to 2016

[27]: <pandas.io.formats.style.Styler at 0x7f6487132dc0>

Country wise quantity ordered



• High quantity of products is ordered from Australia and United States

1.3.3 Profit

Overall profit based on order year, category and subcategory

[29]: <pandas.io.formats.style.Styler at 0x7f6487c4e190>

• Major Profit is contributed by the Bike Category

Low profit contributing product

```
df.groupby(['Category', 'SubCategory', 'ProductName'])['profit'].sum().
[30]:
       →nsmallest(10).to_frame()
[30]:
                                                                      profit
      Category
                  SubCategory
                                  ProductName
      Clothing
                                  Racing Socks- L
                  Socks
                                                                   1474.4574
                                  Racing Socks- M
                                                                   1581.3837
      Accessories Cleaners
                                  Bike Wash - Dissolver
                                                                   4299.8688
                  Tires and Tubes Patch Kit/8 Patches
                                                                   4314.8350
      Clothing
                  Caps
                                  AWC Logo Cap
                                                                   4331.8315
      Accessories Tires and Tubes Touring Tire Tube
                                                                   4363.8089
                                  Long-Sleeve Logo Jersey- XL
      Clothing
                  Jerseys
                                                                   4495.6007
                                  Short-Sleeve Classic Jersey- L 4544.8782
                                  Long-Sleeve Logo Jersey- S
                                                                   4610.5777
                                  Short-Sleeve Classic Jersey- M 4793.2322
```

Profitability by country

• High volume of profit is earned from Australia and United States

1.3.4 Question and Answers

How efficient are the logistics?

```
[32]: # Adding manufacturing days to the order received date

df['OrderreadyDate'] = df['OrderDate'] + pd.

→to_timedelta(df['DaysToManufacture'], unit='D')

# Check the delay between order shipment date and order ready to supply

df['shipping_efficiency'] = (df['ShipDate'] - df['OrderreadyDate']).dt.days

fig = px.histogram(df, x="shipping_efficiency", □

→color_discrete_sequence=['#374045'])

fig.update_layout(

autosize=True,

width=300,

height=300,

margin=dict(

1=25,
```

```
r=25,
b=10,
t=10,
),
font=dict(size=10))
fig.show()
```

- The average order has a gap of 7 days between the day the order is ready for export from the factory and the date it was shipped
- Management must work to reduce this gap toward 3 days.

What was the best month for sales? How much was earned that month?

• There are large profit transactions in the months of June, November, and December

What time should we display advertisement to maximize likelihood of customerls buying product?

```
[34]: sales_by_week = df.groupby(['sale_day_name']).count()['SalesAmount'].
       →reset_index().sort_values('SalesAmount', ascending=False)
      fig = px.line(sales by week, x='sale day name', y='SalesAmount', title='Sales_1
       →Frequency by week')
      fig.update_layout(
          autosize=True,
          width=300,
          height=300,
          margin=dict(
              1=25.
              r = 25,
              b=10,
              t=10,
          ),
          font=dict(size=7))
      fig.show()
```

• High sales orders are seen on **Wednesday and Saturday**, therefore we can promote our product during these workweek

Which products are most often sold together?

```
[35]: # By setting keep on False, all duplicates are True since we only want repeated → order number dup_order = df[df['SalesOrderNumber'].duplicated(keep=False)]
```

```
[36]: # Group the data based on sales order number and product name because the products

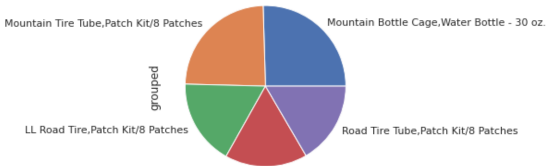
# that bought together will have share same order number

dup_order['grouped'] = df.groupby('SalesOrderNumber')['ProductName'].

→ transform(lambda x: ','.join(x))

dup_order = dup_order[['SalesOrderNumber', 'grouped']].drop_duplicates()
```

```
[37]: count = dup_order['grouped'].value_counts()[0:5].plot.pie()
```



HL Mountain Tire, Mountain Tire Tube, Patch Kit/8 Patches

• From the above pie diagram we can draw a conclusion that these products are mostly Purchased together

```
[38]: count = Counter()

for row in dup_order['grouped']:
    row_list = row.split(',')
    count.update(Counter(combinations(row_list, 2)))

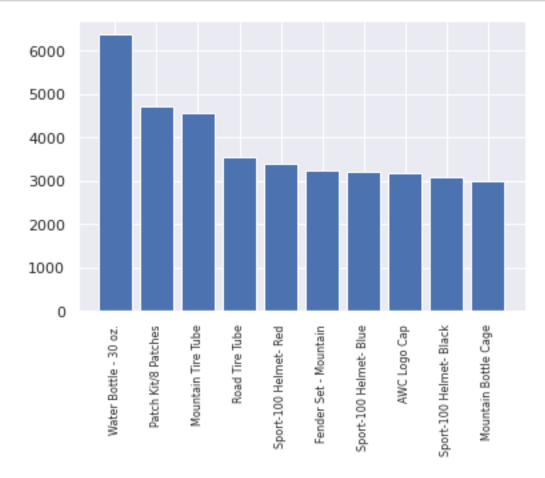
for key, value in count.most_common(10):
    print(key, value)
```

```
('Mountain Bottle Cage', 'Water Bottle - 30 oz.') 1623
('Road Bottle Cage', 'Water Bottle - 30 oz.') 1513
('HL Mountain Tire', 'Mountain Tire Tube') 915
('Touring Tire', 'Touring Tire Tube') 758
('Mountain Tire Tube', 'Patch Kit/8 Patches') 737
('Mountain Tire Tube', 'ML Mountain Tire') 727
('Water Bottle - 30 oz.', 'AWC Logo Cap') 599
('Road Tire Tube', 'ML Road Tire') 580
```

```
('Road Tire Tube', 'Patch Kit/8 Patches') 556 ('HL Road Tire', 'Road Tire Tube') 552
```

• The above product can be sold in a bundle or a combined package for discount

Which product sold the most? why do you think it sold the most?

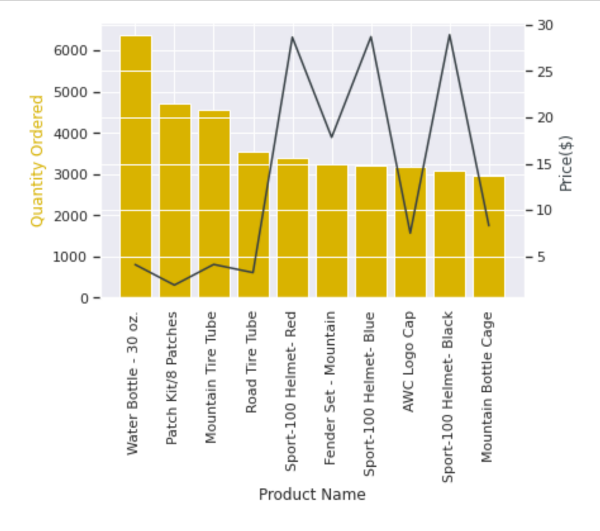


```
[40]: prices = df.groupby('ProductName').mean()['UnitPrice']
prices = prices[products]
```

```
[41]: fig, ax1 = plt.subplots()
    ax2 = ax1.twinx()
    ax1.bar(products, quantity_ordered, color='#D9B300')
    ax2.plot(products, prices, '#374045')

ax1.set_xlabel('Product Name')
    ax1.set_ylabel('Quantity Ordered', color='#D9B300')
    ax2.set_ylabel('Price($)', color='#374045')
    ax1.set_xticklabels(products, rotation='vertical')

plt.show();
```



```
[42]: prices.corr(quantity_ordered)
```

[42]: -0.5333019792658484

- There is a high negative correlation between Price and number of Quantity ordered
- we can conclude that low price product has high demand

Compare most ordered product by gender

```
[43]: male = df[df["Gender"]=="M"]
     female = df[df["Gender"]=="F"]
[44]: male ord qty = male.groupby(['ProductName'], as index=False)['OrderQuantity'].
      male_ord_qty.columns=['ProductName','Order_Qty_Male']
     female_ord_qty = female.
      →groupby(['ProductName'],as_index=False)['OrderQuantity'].sum().
      →nlargest(5, 'OrderQuantity').sort_values('ProductName')
     female_ord_qty.columns=['ProductName','Order_Qty_Female']
     df_merge = pd.merge(male_ord_qty, female_ord_qty, on='ProductName')
[45]: fig = px.line(df_merge, x="ProductName",__
      fig.update_layout(
        autosize=True,
        width=800,
        height=400)
     fig.show()
```

Does Gender and home ownership matter in order purchasing

```
[46]: fig = px.imshow(df.groupby(["Gender", "HouseOwnerFlag"])["SalesAmount"].mean().

→unstack(),

labels=dict(color="Average Purchase"))

fig.show()
```

• It's interesting to note that the average amount spent by men without permanent addresses is low, whilst the average amount spent by women without permanent addresses is higher.

Number of childer and Purchase correlation

```
r=25,
b=10,
t=10,
))
fig.show()
```

Education, Occupation and Purchase correlation

Maritial Status single and above 50 age purchase

```
[49]: df_2 = df[(df['MaritalStatus']=='S')&(df['Age']>50)]
[50]: df_2 = df_2.groupby('agerange')['SalesAmount'].mean().to_frame().dropna()
     df_2.reset_index(inplace=True)
     fig = px.bar(df_2, x='agerange', y='SalesAmount', __
      fig.update_layout(
         autosize=False,
         width=300,
         height=300,
         margin=dict(
            1=25,
            r = 25,
            b=10,
            t=10,
         ))
     fig.show()
```

Which age group has produced the most revenue?

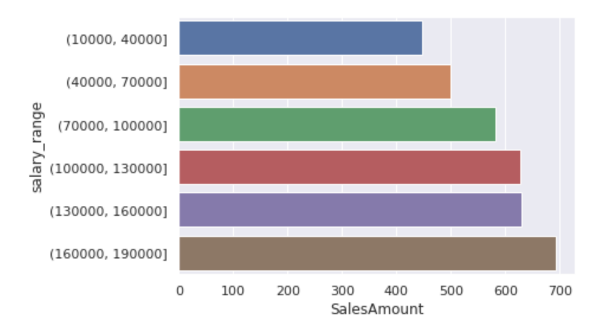
```
t=10,
    ))
fig.show()
```

Yearly income range and purchase correlation

```
[52]: def create_bins(lower_bound, width, quantity):
          """ create_bins returns an equal-width (distance) partitioning.
              It returns an ascending list of tuples, representing the intervals.
              A tuple bins[i], i.e. (bins[i][0], bins[i][1]) with i > 0
              and i < quantity, satisfies the following conditions:
                  (1) bins[i][0] + width == bins[i][1]
                  (2) bins[i-1][0] + width == bins[i][0] and
                      bins[i-1][1] + width == bins[i][1]
          11 11 11
          bins = []
          for low in range(lower_bound,
                           lower_bound + quantity*width + 1, width):
              bins.append((low, low+width))
          return bins
[53]: bins = create_bins(lower_bound=10000,
                         width=30000,
                         quantity=5)
```

```
bins2 = pd.IntervalIndex.from_tuples(bins)
df['salary_range'] = pd.cut(df['YearlyIncome'], bins2)
```

```
[54]: df_4 = df.groupby('salary_range')['SalesAmount'].mean().to_frame()
      df_4.reset_index(inplace=True)
      sns.barplot(x="SalesAmount", y="salary_range", data=df_4);
```



• High salary range leads to increase in purchase

```
Paritial high school vs bachlors income mean and most ordered product
```

```
[55]: df_6 = df[(df['Education']=='Partial High_

¬School') | (df['Education'] == 'Bachelors')].

→groupby('Education')['YearlyIncome'].mean().to_frame()

[56]: df_6.reset_index(inplace=True)
     fig = px.bar(df_6, x='Education', y='YearlyIncome')
     fig.update_layout(
         autosize=False,
         width=300,
         height=300,
         margin=dict(
             1=25,
             r = 25,
             b=10,
             t=10,
         ))
     fig.show()
[57]: df_7 = df[(df['Education']=='Partial High_
      df_7 = df_7.groupby(['Education','ProductName'])['OrderQuantity'].mean().
```

→to_frame().sort_values('OrderQuantity', ascending=False)[:10]

df_7.reset_index(inplace=True)

```
fig = px.bar(df_7, x="Education",
             y="OrderQuantity", color="ProductName",
             title="Paritial high school vs bachlors expense analysis",
             barmode="group")
fig.show()
```

• Customers with a high school diploma and modest annual income buy more products than people with bachelor's degrees

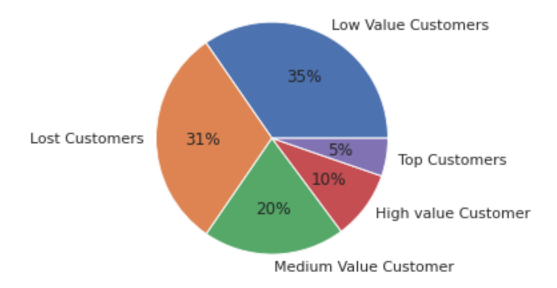
1.3.5 Customer Segmentation

```
[58]: # RFM stands for recency, frequency, monetary value.
      # In business analytics, we often use this concept to divide
      # customers into different segments, like high-value customers,
      # medium value customers or low-value customers, and similarly many others.
[59]: # Recency: How recently has the customer made a transaction with us
      # Frequency: How frequent is the customer in ordering/buying some product from
      \hookrightarrow us
      # Monetary: How much does the customer spend on purchasing products from us
[60]: # calculating recency for customers who had made a purchase with a company
      df_recency = df.groupby(by='FullName',
                              as_index=False)['OrderDate'].max()
      df_recency.columns = ['CustomerName', 'LastPurchaseDate']
      recent_date = df_recency['LastPurchaseDate'].max()
      df_recency['Recency'] = df_recency['LastPurchaseDate'].apply(
          lambda x: (recent_date - x).days)
[61]: # calculating the frequency of frequent transactions of the
      # customer in ordering/buying some product from the company.
      frequency_df = df.drop_duplicates().groupby(
          by=['FullName'], as_index=False)['OrderDate'].count()
      frequency_df.columns = ['CustomerName', 'Frequency']
      # frequency_df.head()
[62]: monetary_df = df.groupby(by='FullName', as_index=False)['SalesAmount'].sum()
      monetary_df.columns = ['CustomerName', 'Monetary']
      # monetary_df.head()
[63]: # merging dataset
      rf_df = df_recency.merge(frequency_df, on='CustomerName')
```

rfm_df = rf_df.merge(monetary_df, on='CustomerName').drop(

columns='LastPurchaseDate')

```
# rfm_df.head()
[64]: rfm df['R rank'] = rfm df['Recency'].rank(ascending=False)
      rfm_df['F_rank'] = rfm_df['Frequency'].rank(ascending=True)
      rfm_df['M_rank'] = rfm_df['Monetary'].rank(ascending=True)
      # normalizing the rank of the customers
      rfm_df['R_rank_norm'] = (rfm_df['R_rank']/rfm_df['R_rank'].max())*100
      rfm_df['F_rank_norm'] = (rfm_df['F_rank']/rfm_df['F_rank'].max())*100
      rfm_df['M_rank_norm'] = (rfm_df['F_rank']/rfm_df['M_rank'].max())*100
      rfm_df.drop(columns=['R_rank', 'F_rank', 'M_rank'], inplace=True)
      # rfm_df.head()
[65]: rfm_df['RFM_Score'] = 0.15*rfm_df['R_rank_norm']+0.28 * \
          rfm df['F rank norm']+0.57*rfm df['M rank norm']
      rfm_df['RFM_Score'] *= 0.05
      rfm_df = rfm_df.round(2)
      # rfm_df[['CustomerName', 'RFM_Score']].head(7)
[66]: rfm df["Customer segment"] = np.where(rfm df['RFM Score'] >
                                            4.5, "Top Customers",
                                            (np.where(
                                              rfm_df['RFM_Score'] > 4,
                                              "High value Customer",
                                              (np.where(
          rfm_df['RFM_Score'] > 3,
                                   "Medium Value Customer",
                                   np.where(rfm_df['RFM_Score'] > 1.6,
                                  'Low Value Customers', 'Lost Customers'))))))
      # rfm_df[['CustomerName', 'RFM_Score', 'Customer_segment']].head(20)
[67]: plt.pie(rfm df.Customer segment.value counts(),
              labels=rfm_df.Customer_segment.value_counts().index,
              autopct='%.0f%%')
      plt.show()
```



• According to the customer segmentation described above, approximately 15% of our clients are high value clients, whereas the majority of our clientele are low value and lost clients

1.3.6 Cohort Analysis

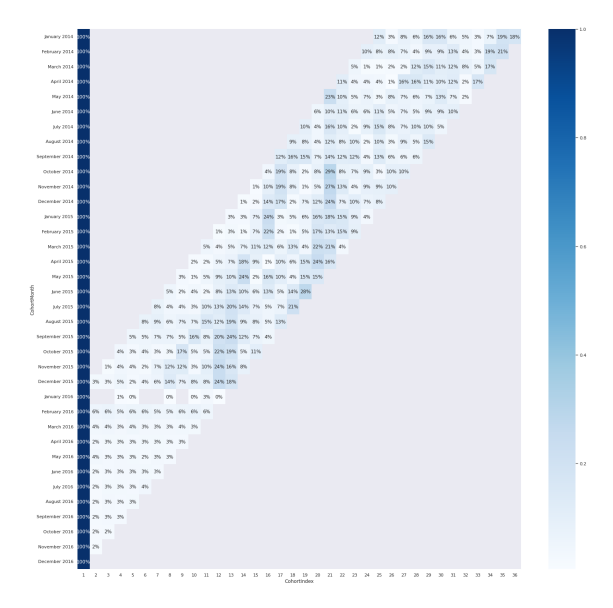
```
[68]: # create an invoice month
      # Function for month
      def get_month(x):
        return dt.datetime(x.year, x.month,1)
      # apply the function
      df['InvoiceMonth'] = df['OrderDate'].apply(get_month)
      # create a column index with the minimum invoice date aka first time customer
      \rightarrow was aquired
      df['CohortMonth'] = df.groupby('CustomerKey')['InvoiceMonth'].transform('min')
[69]: # create a date element function to get a series for subtranction
      def get_date_elements(data,column):
        day = data[column].dt.day
        month = data[column].dt.month
        year = data[column].dt.year
        return day, month, year
[70]: # qet date elements for our cohort and invoice columns (one dimentional Series)
      _, Invoice_month, Invoice_year = get_date_elements(df, 'InvoiceMonth')
```

```
_, Cohort_month, Cohort_year = get_date_elements(df, 'CohortMonth')
      # create a cohort index
      year_diff = Invoice_year - Cohort_year
      month_diff = Invoice_month - Cohort_month
      df['CohortIndex'] = year_diff*12+month_diff+1
      # count the customer ID by grouping by Cohort Month and Cohort index
      cohort_data = df.groupby(['CohortMonth', 'CohortIndex'])['CustomerKey'].apply(pd.

→Series.nunique).reset_index()
      # create pivot table
      cohort_table = cohort_data.pivot(index='CohortMonth',__

→columns=['CohortIndex'], values='CustomerKey')
      # change index
      cohort_table.index = cohort_table.index.strftime('%B %Y')
      # cohort table for percentage
      new_cohort_table = cohort_table.divide(cohort_table.iloc[:,0],axis=0)
[71]: # create percentages
      plt.figure(figsize=(25,25))
      sns.heatmap(new_cohort_table, annot=True, cmap='Blues',fmt='.0%')
```

[71]: <AxesSubplot:xlabel='CohortIndex', ylabel='CohortMonth'>



- We can infer from the heatmap above that client retention in 2014 was subpar
- Since August of 2015, we have noticed some customers returning, though not in large numbers
- 2016 brought about a slight improvement in retention

2 Upload to jovian

```
[72]: jovian.commit(project="adventure-works-eda")

<IPython.core.display.Javascript object>

[jovian] Updating notebook "dokeabhishek3/sales-analysis" on https://jovian.ai

[jovian] Committed successfully! https://jovian.ai/dokeabhishek3/sales-
```

analysis

[72]: 'https://jovian.ai/dokeabhishek3/sales-analysis'

[]: