# akash-project-12

April 28, 2023

## 1 Budget Sales Analysis

Introduction: Twilearn Internship Final Project

Project Title: Budget Sales Analysis

Technology: Data Science Domain: Retail and Sales

NAME: AKASH.V

## 1.1 Importing Libraries

```
[1]: | #pip install openpyxl plotly -q #!pip install jovian
```

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

#### 1.2 Data Collection

In excel there are multiple sheets available. So we will execute it one by one:

```
Customers_data.head(3)
[4]:
       CustomerKey FirstName LastName
                                              FullName BirthDate MaritalStatus
     0
             11000
                          Jon
                                             Yang, Jon 1966-04-08
                                  Yang
     1
             11001
                       Eugene
                                 Huang
                                        Huang, Eugene 1965-05-14
                                                                               S
             11002
                        Ruben
                                        Torres, Ruben 1965-08-12
                                Torres
               YearlyIncome
       Gender
                              TotalChildren
                                             NumberChildrenAtHome
                                                                     Education
                       90000
                                                                     Bachelors
     0
            М
                                           2
                       60000
                                           3
     1
            М
                                                                  3
                                                                     Bachelors
     2
            М
                       60000
                                           3
                                                                     Bachelors
          Occupation HouseOwnerFlag
                                       NumberCarsOwned
                                                             AddressLine1 \
     0 Professional
                                                          3761 N. 14th St
                                    1
     1 Professional
                                    0
                                                      1
                                                                2243 W St.
     2 Professional
                                                         5844 Linden Land
                                    1
       DateFirstPurchase CommuteDistance
     0
              2014-01-22
                                1-2 Miles
              2014-01-18
                                0-1 Miles
              2014-01-10
                                2-5 Miles
[5]: Product_data = pd.read_excel("D:\AKASH\Data Science\Projects\Resume_\u00fc
      →Projects\Budget Sales Analysis\Dataset\AdventureWorks_Database.xlsx",
                                   'Product',
                                  dtype={'ProductKey':str},
                                  parse_dates=['StartDate'])
[6]: Product_data.head(3)
[6]:
       ProductKey
                       ProductName SubCategory Category
                                                           StandardCost Color
     0
                   Adjustable Race
                                             NaN
                                                      NaN
                                                                     NaN
                                                                           NaN
                2
                       Bearing Ball
                                                      NaN
                                                                     NaN
     1
                                             NaN
                                                                           NaN
                   BB Ball Bearing
                                             NaN
                                                      NaN
                                                                     NaN
                                                                           NaN
        ListPrice
                   DaysToManufacture ProductLine ModelName
     0
              NaN
                                    0
                                               NaN
                                                         NaN
     1
              NaN
                                    0
                                               NaN
                                                         NaN
     2
              NaN
                                    1
                                               NaN
                                                         NaN
                                                      Photo ProductDescription \
     0 http://www.avising.com/me/LearnPBI/DataSources...
                                                                          NaN
     1 http://www.avising.com/me/LearnPBI/DataSources...
                                                                          NaN
     2 http://www.avising.com/me/LearnPBI/DataSources...
                                                                          NaN
        StartDate
     0 1998-06-01
```

```
2 1998-06-01
 [7]: Sales_data = pd.read_excel("D:\AKASH\Data Science\Projects\Resume_\Data
       Projects\Budget Sales Analysis\Dataset\AdventureWorks_Database.xlsx",
                                     'Sales',
                                     dtype={'ProductKey':str,
                                            'CustomerKey':str,
                                            'PromotionKey':str,
                                            'SalesTerritoryKey':str},
                                     parse_dates=['OrderDate', 'ShipDate']
      Sales_data['DateKey'] = Sales_data['OrderDate'].astype(str)
 [8]: Sales_data.head(3)
        ProductKey OrderDate
                                ShipDate CustomerKey PromotionKey SalesTerritoryKey
               310 2014-01-01 2014-01-08
                                                21768
                                                                 1
               346 2014-01-01 2014-01-08
                                                28389
                                                                                    7
      1
                                                                 1
      2
               346 2014-01-01 2014-01-08
                                                                 1
                                                25863
                                                                                    1
        SalesOrderNumber SalesOrderLineNumber
                                                 OrderQuantity UnitPrice
                 S043697
      0
                                                                 1789.135
      1
                 S043698
                                              1
                                                             2
                                                                 1699.995
                 S043699
                                              1
                                                                 1699.995
         Unnamed: 16 Unnamed: 17 Unnamed: 18 Unnamed: 19 StandardCost \
                 0.0
                                      -764.3184
                                                                 2171.2942
      0
                              NaN
                                                         NaN
      1
                 0.0
                              NaN
                                      -424.3188
                                                         NaN
                                                                 1912.1544
                 0.0
                                      -424.3188
                                                         NaN
                                                                 1912.1544
                              NaN
         List Price Unnamed: 22 diif std cost diff list price
                                                                       DateKey
      0
            3578.27
                             NaN
                                                                   2014-01-01
                                               0
      1
            3399.99
                             NaN
                                               0
                                                                0 2014-01-01
      2
                                                                0 2014-01-01
            3399.99
                             NaN
                                               0
      [3 rows x 26 columns]
 [9]: Territory_data = pd.read_excel("D:\AKASH\Data Science\Projects\Resume_
       →Projects\Budget Sales Analysis\Dataset\AdventureWorks_Database.xlsx",
                                     'Territory',
                                     dtype={'SalesTerritoryKey':str}
                                     )
[10]: Territory_data.head(3)
```

1 1998-06-01

```
[10]:
        SalesTerritoryKey
                              Region
                                            Country
                                                              Group \
      0
                           Northwest United States
                                                     North America
      1
                           Northeast
                                      United States
                                                     North America
      2
                        3
                             Central United States North America
                                               RegionImage
      0 http://www.avising.com/me/LearnPBI/DataSources...
      1 http://www.avising.com/me/LearnPBI/DataSources...
      2 http://www.avising.com/me/LearnPBI/DataSources...
     1.3 Merging Data
[11]: 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')
[12]:
     df.head(3)
[12]:
        ProductKey OrderDate
                                ShipDate CustomerKey PromotionKey SalesTerritoryKey
      0
               310 2014-01-01 2014-01-08
                                               21768
                                                                 1
                                                                                   6
      1
               600 2016-04-16 2016-04-23
                                               21768
                                                                 1
                                                                                   6
               310 2014-01-30 2014-02-06
                                                                                   6
                                               21727
        SalesOrderNumber SalesOrderLineNumber
                                               OrderQuantity UnitPrice ...
      0
                 S043697
                                                                1789.1350
      1
                 S056212
                                             1
                                                                 539.9900 ...
      2
                                                                 894.5675 ...
                 S043833
             Occupation HouseOwnerFlag NumberCarsOwned
                                                               AddressLine1 \
      0
             Management
                                                           601 Asilomar Dr.
             Management
                                                           601 Asilomar Dr.
      1
                                      1
      2 Skilled Manual
                                      1
                                                       0
                                                              4082 Shell Ct
         DateFirstPurchase CommuteDistance
                                             Region
                                                     Country
                                                                       Group \
      0
                2014-01-01
                                  10+ Miles
                                             Canada
                                                       Canada North America
      1
                2014-01-01
                                  10+ Miles
                                             Canada
                                                       Canada North America
      2
                2014-01-30
                                  1-2 Miles
                                             Canada
                                                       Canada North America
                                               RegionImage
      0 http://www.avising.com/me/LearnPBI/DataSources...
      1 http://www.avising.com/me/LearnPBI/DataSources...
      2 http://www.avising.com/me/LearnPBI/DataSources...
```

[3 rows x 58 columns]

# 1.4 Assessing Data

# [13]: df.info()

<class 'pandas.core.frame.DataFrame'>
Int64Index: 58189 entries, 0 to 58188
Data columns (total 58 columns):

#	Column	Non-Null Count	Dtype
0	ProductKey	58189 non-null	object
1	OrderDate	58189 non-null	
2	ShipDate	58189 non-null	datetime64[ns]
3	CustomerKey	58189 non-null	object
4	PromotionKey	58189 non-null	object
5	SalesTerritoryKey		object
6	• •	58189 non-null	•
7	SalesOrderLineNumber		•
8	OrderQuantity	58189 non-null	
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	Unnamed: 13	0 non-null	float64
14	Unnamed: 14	0 non-null	float64
15	Unnamed: 15	58189 non-null	float64
16	Unnamed: 16	58189 non-null	float64
17	Unnamed: 17	0 non-null	float64
18	Unnamed: 18	58189 non-null	float64
19	Unnamed: 19	0 non-null	float64
20	StandardCost_x	58189 non-null	float64
21	List Price	58189 non-null	float64
22	Unnamed: 22	0 non-null	float64
23	diif std cost	58189 non-null	int64
24	diff list price	58189 non-null	int64
25	DateKey	58189 non-null	object
26	ProductName	58189 non-null	object
27	SubCategory	58189 non-null	object
28	Category	58189 non-null	object
29	${\tt StandardCost\_y}$	58189 non-null	float64
30	Color	30747 non-null	object
31	ListPrice	58189 non-null	float64
32	DaysToManufacture	58189 non-null	int64
33	ProductLine	58189 non-null	object
34	ModelName	58189 non-null	object
35	Photo	58189 non-null	object
36	${\tt ProductDescription}$	58189 non-null	object
37	StartDate	58189 non-null	datetime64[ns]
38	FirstName	58189 non-null	object

```
39 LastName
                          58189 non-null
                                         object
 40 FullName
                          58189 non-null object
                          58189 non-null datetime64[ns]
 41 BirthDate
 42 MaritalStatus
                          58189 non-null object
 43 Gender
                          58189 non-null object
                          58189 non-null int64
 44 YearlyIncome
 45 TotalChildren
                          58189 non-null int64
 46 NumberChildrenAtHome 58189 non-null int64
 47 Education
                          58189 non-null object
                          58189 non-null object
 48
    Occupation
    HouseOwnerFlag
                          58189 non-null int64
 49
 50
    NumberCarsOwned
                          58189 non-null int64
51 AddressLine1
                          58189 non-null object
 52 DateFirstPurchase
                          58189 non-null datetime64[ns]
 53 CommuteDistance
                          58189 non-null object
54 Region
                          58189 non-null object
 55
    Country
                          58189 non-null object
 56 Group
                          58189 non-null object
 57 RegionImage
                          58189 non-null object
dtypes: datetime64[ns](5), float64(16), int64(10), object(27)
memory usage: 26.2+ MB
```

## 1.5 Removing Columns which are not required for further analysis

```
columns_to_drop = ['Unnamed: 13','Unnamed: 14','Unnamed: 15', 'Unnamed: 16',__

'Unnamed: 17', 'Unnamed: 18', 'Unnamed: 19', 'StandardCost_x', 'List Price',_

'Unnamed: 22', 'diif std cost', 'diff list price']

df = df.drop(columns_to_drop, axis=1)
```

## [15]: 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	${\tt UnitPrice}$	58189 non-null	float64
10	${ t TotalProductCost}$	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
      15 SubCategory
                                58189 non-null object
                                58189 non-null object
      16
          Category
      17
          StandardCost_y
                                58189 non-null float64
         Color
                                30747 non-null object
      19 ListPrice
                                58189 non-null float64
      20 DaysToManufacture
                                58189 non-null int64
      21 ProductLine
                                58189 non-null object
      22 ModelName
                                58189 non-null object
      23 Photo
                                58189 non-null object
      24 ProductDescription
                                58189 non-null object
                                58189 non-null datetime64[ns]
         StartDate
      26 FirstName
                                58189 non-null
                                               object
                                58189 non-null object
      27 LastName
      28 FullName
                                58189 non-null
                                               object
      29
         BirthDate
                                58189 non-null datetime64[ns]
      30
         MaritalStatus
                                58189 non-null object
      31 Gender
                                58189 non-null object
                                58189 non-null int64
      32 YearlyIncome
      33 TotalChildren
                                58189 non-null int64
      34 NumberChildrenAtHome
                               58189 non-null int64
      35 Education
                                58189 non-null object
      36 Occupation
                                58189 non-null object
                                58189 non-null int64
      37
          HouseOwnerFlag
         NumberCarsOwned
                                58189 non-null int64
      39
         AddressLine1
                                58189 non-null object
      40 DateFirstPurchase
                                58189 non-null datetime64[ns]
      41 CommuteDistance
                                58189 non-null object
      42 Region
                                58189 non-null object
      43
          Country
                                58189 non-null
                                               object
      44
          Group
                                58189 non-null
                                               object
      45 RegionImage
                               58189 non-null
                                               object
     dtypes: datetime64[ns](5), float64(6), int64(8), object(27)
     memory usage: 20.9+ MB
[16]: # 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
[17]: df.describe().transpose()
```

[4 <del>7</del> ] .					4		,
[17]:		count	4	mean	std		\
	SalesOrderLineNumber	58189.0		887453	1.018829		
	OrderQuantity	58189.0		569386	1.047532		
	UnitPrice	58189.0		888218	833.052938		
	TotalProductCost	58189.0		539185	560.171436		
	SalesAmount	58189.0		666270	941.462817		
	TaxAmt	58189.0		293303	75.317027		
	StandardCost_y	58189.0		539185	560.171436		
	ListPrice	58189.0		666270	941.462817		
	DaysToManufacture	58189.0		045215	1.757395		
	YearlyIncome			887779	33128.041818		
	TotalChildren	58189.0		838921	1.614467		
	NumberChildrenAtHome	58189.0		073502	1.580055		
	HouseOwnerFlag	58189.0		690560	0.462267		
	NumberCarsOwned	58189.0	1.	502466	1.155496	0.0000	
			.07				
		25		50%	75%	max	
	SalesOrderLineNumber	1.000		2.0000	2.0000	8.0000	
	OrderQuantity	1.000		1.0000	2.0000	4.0000	
	UnitPrice	4.990		24.4900	269.9950	3578.2700	
	TotalProductCost	3.362		12.1924		2171.2942	
	SalesAmount	8.990		32.6000	539.9900	3578.2700	
	TaxAmt	0.719		2.6080	43.1992	286.2616	
	StandardCost_y	3.362		12.1924		2171.2942	
	ListPrice	8.990	00	32.6000	539.9900	3578.2700	
	DaysToManufacture	0.000		0.0000	4.0000	4.0000	
	YearlyIncome	30000.000	0 600	000.000	80000.0000	170000.0000	
	TotalChildren	0.000	00	2.0000	3.0000	5.0000	
	${\tt NumberChildrenAtHome}$	0.000	00	0.0000	2.0000	5.0000	
	HouseOwnerFlag	0.000	00	1.0000	1.0000	1.0000	
	NumberCarsOwned	1.000	00	2.0000	2.0000	4.0000	
[18]:	_						
	<pre>df.duplicated().sum()</pre>						
[18]:	0						
<b>540</b> 3	W 67 7 0 1 1 1	. ,					
[19]:	3	lata					
	df.isna().sum()						
[10] -	ProductVov	0					
[19]:	ProductKey OrderDate						
		0					
	ShipDate	0					
	CustomerKey	0					
	PromotionKey	0					
	SalesTerritoryKey	0					
	SalesOrderNumber	0					

SalesOrderLineNumber	0
OrderQuantity	0
UnitPrice	0
TotalProductCost	0
SalesAmount	0
TaxAmt	0
DateKey	0
ProductName	0
SubCategory	0
Category	0
StandardCost_y	0
Color	27442
ListPrice	0
DaysToManufacture	0
ProductLine	0
ModelName	0
Photo	0
ProductDescription	0
StartDate	0
FirstName	0
LastName	0
FullName	0
BirthDate	0
MaritalStatus	0
Gender	0
YearlyIncome	0
TotalChildren	0
${\tt NumberChildrenAtHome}$	0
Education	0
Occupation	0
HouseOwnerFlag	0
NumberCarsOwned	0
AddressLine1	0
${\tt DateFirstPurchase}$	0
CommuteDistance	0
Region	0
Country	0
Group	0
RegionImage	0
dtype: int64	

## 1.6 Drop Column in which data is missing

```
[20]: # Color Column has 27442 missing values
df = df.dropna(axis=1)
```

## 1.7 Adding Columns for Better Analysis

```
[21]: # 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
```

## 1.8 Exploring Data

```
List of product's category
```

```
[22]: df['Category'].unique().tolist()
[22]: ['Bikes', 'Accessories', 'Clothing']
     List of product's subcategory
[23]: df['SubCategory'].unique().tolist()
[23]: ['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 Unit Price**

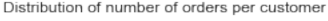


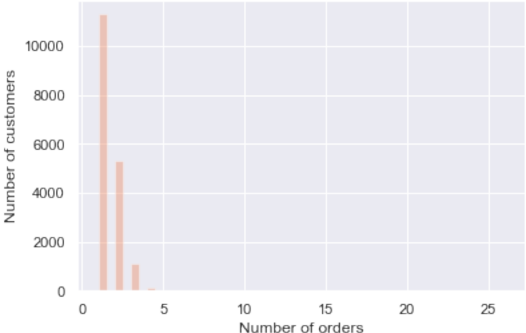
• Maximum product unit price is below \$1000

#### Sales order number distribution

```
[25]: 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



• Most of the time two - three products are ordered in a single order

## Sales Order Quantity distribution



• Maximum quantity ordered for a product is below 5

## Age Distribution

```
bins = [18, 30, 40, 50, 60, 70, 120]
labels = ['18-29', '30-39', '40-49', '50-59', '60-69', '70+']
df['agerange'] = pd.cut(df.Age, bins, labels = labels,include_lowest = True)

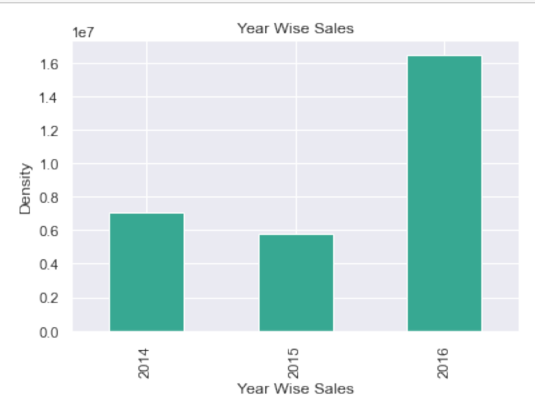
age_distribution = df['agerange'].value_counts().to_frame().reset_index()

age_distribution.columns = ['Age Range', 'Population count']

fig = px.bar(age_distribution, x='Age Range', y='Population count',
color_discrete_sequence=['#374045'])
fig.update_layout(
    autosize=True,
    width=500,
    height=500,
    font=dict(size=10))
fig.show()
```

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

#### Year Wise Sales



• The year 2016 saw an exponential rise in sales

## Top 5 Selling Product

```
[36]: top_selling_product = df.groupby(['Category', 'SubCategory', usum().nlargest(5).to_frame() top_selling_product
```

[36]:				${\tt OrderQuantity}$
	Category	SubCategory	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

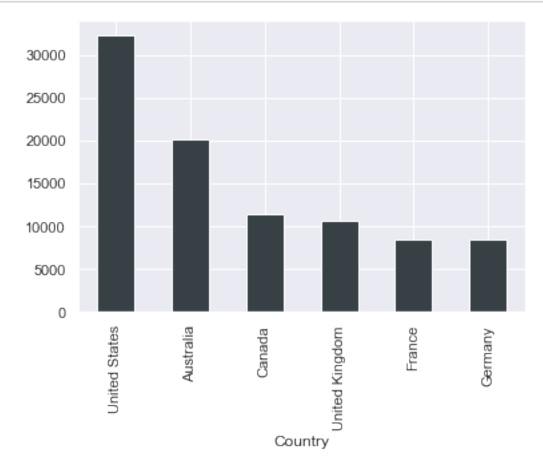
[38]: <pandas.io.formats.style.Styler at 0x22b031e5fa0>

## Country wise quantity ordered

```
[39]: country_qty_sales = df.groupby('Country')['OrderQuantity'].sum().

⇔sort_values(ascending=False)

country_qty_sales.plot(kind='bar', color='#374045');
```



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

## Overall profit based on order year, category and subcategory

```
[40]: cat_subcat_profit = df.groupby(['sale_year', 'Category', __

\( \subCategory' \) ['profit'].sum().to_frame()
```

[40]: <pandas.io.formats.style.Styler at 0x22b034581c0>

• Major Profit is contributed by the Bike Category

## Low profit contributing product

```
[41]: df.groupby(['Category', 'SubCategory', 'ProductName'])['profit'].sum().

onsmallest(10).to_frame()
```

```
[41]:
                                                                      profit
      Category
                  SubCategory
                                  ProductName
      Clothing
                  Socks
                                  Racing Socks- L
                                                                   1474.4574
                                  Racing Socks- M
                                                                   1581.3837
                                  Bike Wash - Dissolver
      Accessories Cleaners
                                                                   4299.8688
                  Tires and Tubes Patch Kit/8 Patches
                                                                   4314.8350
      Clothing
                                  AWC Logo Cap
                                                                   4331.8315
      Accessories Tires and Tubes Touring Tire Tube
                                                                   4363.8089
                                  Long-Sleeve Logo Jersey- XL
                                                                   4495.6007
      Clothing
                  Jerseys
                                  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

#### 1.8.1 Question and Answers

### How efficient are the logistics?

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

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

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

- 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?

```
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?

```
[46]: # By setting keep on False, all duplicates are True since we only want repeated

→ order number

dup_order = df[df['SalesOrderNumber'].duplicated(keep=False)]
```

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

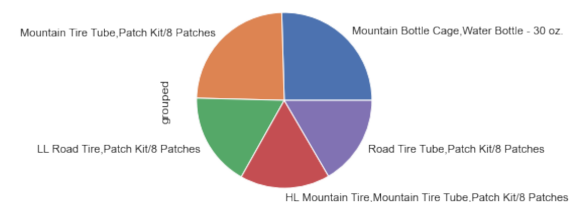
# that bought together will have share same order number

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

→ transform(lambda x: ','.join(x))

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

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



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

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

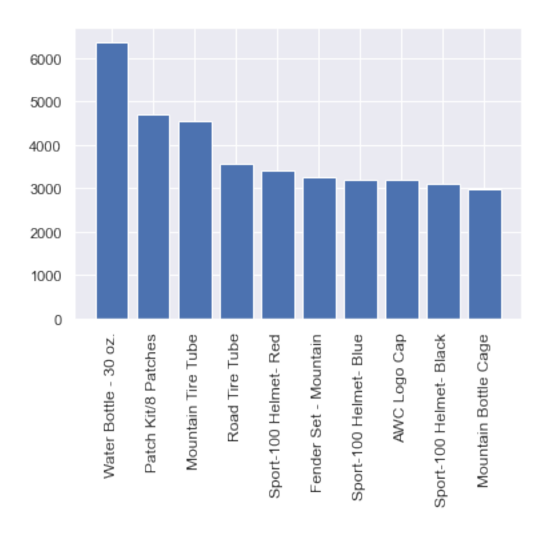
for row in dup_order['grouped']:
    row_list = row.split(',')
    count.update(Counter(combinations(row_list, 2)))
```

```
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?

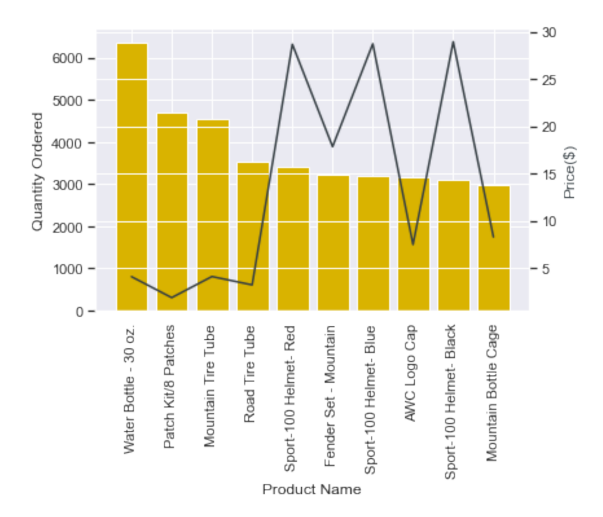


```
[51]: prices = df.groupby('ProductName').mean()['UnitPrice']
    prices = prices[products]

[52]: 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')
    ax2.set_ylabel('Price($)', color='#374045')
    ax1.set_xticklabels(products, rotation='vertical')

plt.show();
```



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

#### **[53]**: -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

#### Number of childer and Purchase correlation

## Maritial Status single and above 50 age purchase

```
[58]: df_2 = df[(df['MaritalStatus']=='S')&(df['Age']>50)]
```

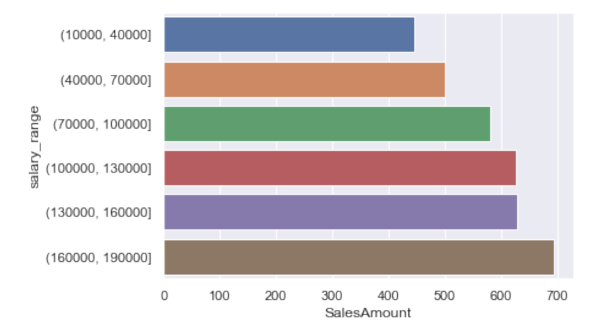
```
r=25,
b=10,
t=10,
))
fig.show()
```

## Which age group has produced the most revenue?

#### Yearly income range and purchase correlation

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

```
[63]: 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

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

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

Groupby('Education')['YearlyIncome'].mean().to_frame()
```

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

#### **Customer Segmentation**

```
[]: # 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.
```

```
[144]: # Recency: How recently has the customer made a transaction with us
# Frequency: How frequent is the customer in ordering/buying some product from
us

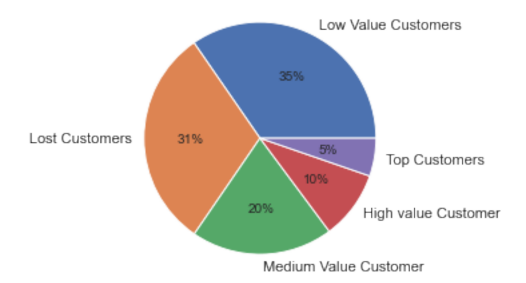
# Monetary: How much does the customer spend on purchasing products from us
```

```
[68]: # 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()
```

```
[69]: monetary_df = df.groupby(by='FullName', as_index=False)['SalesAmount'].sum()
monetary_df.columns = ['CustomerName', 'Monetary']
# monetary_df.head()
```

```
[70]: # 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()
[71]: 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()
[72]: 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)
[73]: 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)
[74]: plt.pie(rfm_df.Customer_segment.value_counts(),
              labels=rfm_df.Customer_segment.value_counts().index,
              autopct='%.0f%%')
      plt.show()
```



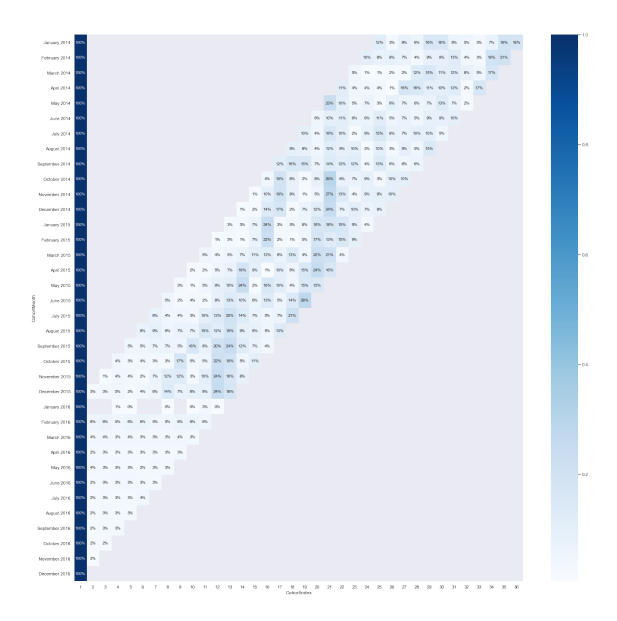
• According to the customer segmentation described above, approximately 15% of our clients are high value clients, whereas the majority of our clientele are low value and lost clients

#### Cohort Analysis

```
[75]: # 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
      ⇔was aquired
      df['CohortMonth'] = df.groupby('CustomerKey')['InvoiceMonth'].transform('min')
[76]: # 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
[77]: # 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')
```

```
[78]: # create percentages
plt.figure(figsize=(25,25))
sns.heatmap(new_cohort_table, annot=True, cmap='Blues',fmt='.0%')
```

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



- $\bullet~$  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