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# **Sardar Patel Institute of Technology**

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#### **EXPERIMENT 1**

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ватсн:	CSE(DS) - E
DATE:	23/08/2024

**AIM:** Create basic charts using Tableau / Power BI / R / Python / D3.js to be performed on the dataset of Ecommerce field

- Basic Bar chart, Pie chart, Histogram, Timeline chart, Scatter plot, Bubble plot
- Calculate Product wise sales, region wise sales or any other reports
- Write observations from each chart

#### **DATASET:**

https://docs.google.com/spreadsheets/d/1L6aBX0uNlzKiJb7JHdkNUile18s9CI4r/edit?gid=1589100670#gid=1589100670

```
df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 9994 entries, 0 to 9993
Data columns (total 22 columns):
 # Column
                  Non-Null Count Dtype
0
    Row ID
                   9994 non-null
                                  int64
                   9994 non-null
    Order ID
                                   object
                   9994 non-null
    Year
                                   int64
    Order Date
                   9994 non-null
                                   datetime64[ns]
    Ship Date
                   9994 non-null
                                   datetime64[ns]
     Ship Mode
                   9994 non-null
                                   object
    Customer ID
                   9994 non-null
                                   object
    Customer Name 9994 non-null
                                   object
    Segment
                   9994 non-null
                                   object
    Country
                   9994 non-null
                                   object
 10 City
                   9994 non-null
                                   object
                   9994 non-null
 11 State
                                   object
 12 Postal Code
                   9994 non-null
                                   int64
 13 Region
                   9994 non-null
                                   object
 14 Product ID
                   9994 non-null
                                   object
 15 Category
                   9994 non-null
                                   object
 16 Sub-Category
                   9994 non-null
                                   object
 17 Product Name
                   9994 non-null
                                   object
 18 Sales
                   9994 non-null
                                   float64
19 Ouantity
                   9994 non-null
                                   int64
 20 Discount
                   9994 non-null
                                   float64
21 Profit
                   9994 non-null
                                   float64
dtypes: datetime64[ns](2), float64(3), int64(4), object(13)
memory usage: 1.7+ MB
```

```
df['Category'].unique()
array(['Furniture', 'Office Supplies', 'Technology'], dtype=object)
df['Sub-Category'].unique()
array(['Bookcases', 'Chairs', 'Labels', 'Tables', 'Storage',
'Furnishings', 'Art', 'Phones', 'Binders', 'Appliances', 'Paper',
'Accessories', 'Envelopes', 'Fasteners', 'Supplies', 'Machines',
           'Copiers'], dtype=object)
df['State'].unique()
array(['Kentucky', 'California', 'Florida', 'North Carolina',
           'Washington', 'Texas', 'Wisconsin', 'Utah', 'Nebraska'
           'Pennsylvania', 'Illinois', 'Minnesota', 'Michigan', 'Delaware',
           'Indiana', 'New York', 'Arizona', 'Virginia', 'Tennessee',
          'Alabama', 'South Carolina', 'Oregon', 'Colorado', 'Iowa', 'Ohio', 'Missouri', 'Oklahoma', 'New Mexico', 'Louisiana', 'Connecticut', 'New Jersey', 'Massachusetts', 'Georgia', 'Nevada', 'Rhode Island', 'Mississippi', 'Arkansas', 'Montana', 'New Hampshire', 'Maryland',
          'District of Columbia', 'Kansas', 'Vermont', 'Maine', 'South Dakota', 'Idaho', 'North Dakota', 'Wyoming', 'West Virginia'], dtype=object)
df['Country'].unique()
array(['United States'], dtype=object)
df.describe()
                                                          Order Date
                                                                                             Ship Date
                                                                                                           Postal Code
                                                                                                                                  Sales
                                                                                                                                             Quantity
                                                                                                                                                            Discount
count 9994.000000 9994.000000
                                                                                                                           9994.000000
                                                                                                                                                         9994.000000
                                                                                                                                                                         9994.000000
                                                                 9994
                                                                                                   9994
                                                                                                           9994 000000
                                                                                                                                          9994 000000
        4997 500000 2012 722934
                                      2013-04-30 19:20:02.401441024
                                                                        2013-05-04 18:20:49 229537792
                                                                                                          55190 379428
                                                                                                                             229 858001
                                                                                                                                              3 789574
                                                                                                                                                             0 156203
                                                                                                                                                                           28 656896
mean
 min
            1.000000 2011.000000
                                                  2011-01-04 00:00:00
                                                                                    2011-01-08 00:00:00
                                                                                                           1040.000000
                                                                                                                               0.444000
                                                                                                                                              1.000000
                                                                                                                                                             0.000000
                                                                                                                                                                         -6599.978000
                                                                                                                                                             0.000000
 25%
       2499.250000 2012.000000
                                                  2012-05-23 00:00:00
                                                                                    2012-05-27 00:00:00 23223.000000
                                                                                                                              17.280000
                                                                                                                                              2.000000
                                                                                                                                                                             1.728750
 50%
        4997.500000 2013.000000
                                                  2013-06-27 00:00:00
                                                                                    2013-06-30 00:00:00 56430.500000
                                                                                                                              54.490000
                                                                                                                                              3.000000
                                                                                                                                                             0.200000
                                                                                                                                                                            8.666500
        7495.750000 2014.000000
                                                  2014-05-15 00:00:00
                                                                                    2014-05-19 00:00:00 90008.000000
                                                                                                                             209.940000
                                                                                                                                              5.000000
                                                                                                                                                             0.200000
                                                                                                                                                                            29.364000
        9994.000000 2014.000000
                                                  2014-12-31 00:00:00
                                                                                    2015-01-06 00:00:00 99301.000000
                                                                                                                          22638.480000
                                                                                                                                             14.000000
                                                                                                                                                             0.800000
                                                                                                                                                                         8399.976000
```

Dataset was cleaned i.e. no null values were found and the data types are correctly assigned.

#### PROCEDURE DESCRIPTION, OUTPUT & ANALYSIS:

STEP 1. Data is prepared, loaded into Power BI desktop and proceeding further with basic plots and analysis

#### STEP 2. Bar plots

2885.163629

• Bar plots can be used for a wide range of data types, including nominal (categorical), ordinal, and even interval data.

NaN 32063.693350

623.245101

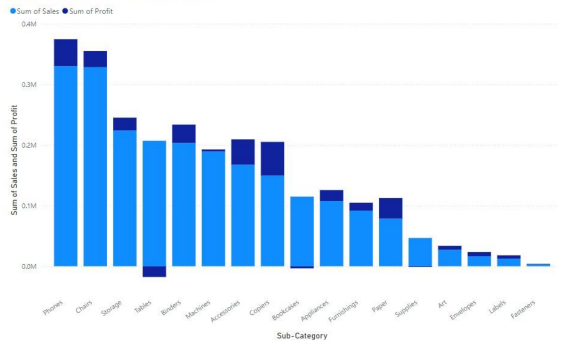
2.225110

0 206452

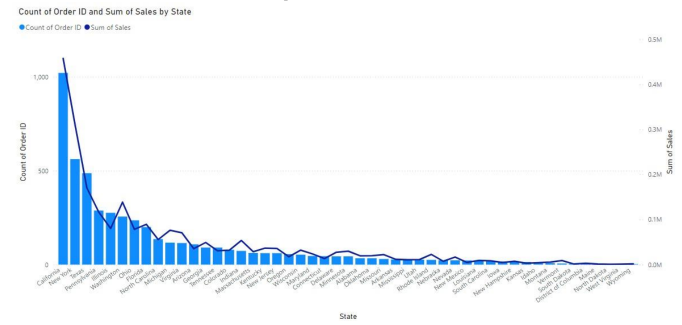
234 260108

• It can display single variables (e.g., sales by sub-category) or multiple variables (e.g., sales and profit by sub-category) within the same chart.

#### Sum of Sales and Sum of Profit by Sub-Category



- Sub-categories like accessories, copiers, paper, despite having lower sales generate high profit, these are potentially high margin items where we can focus more.
- Sub-categories like Tables, Storage, Chairs have low profit despite having very high sales, this might need cost optimization and control.
- The bottom 5 ones have low sales and profit as well.

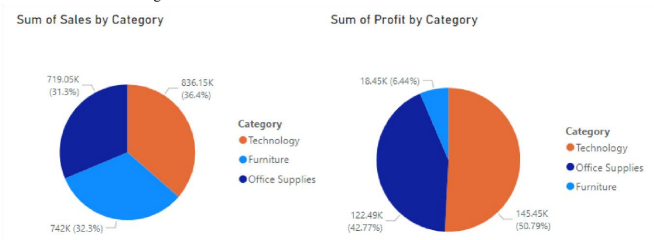


• Above dual axis chart shows the number of orders (distinct) placed and total sales (in Million \$) in each state.

• California, New York, Texas, Pennsylvania and Illinois are the top 5 selling states.

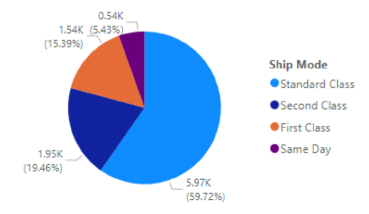
#### 3. Pie Chart

- Pie charts can be used for comparison of different categorical variables by percentage of total.
- It can work well only in case of limited categories to prevent cluttered visualization, if there are more than we can go ahead with bar charts.

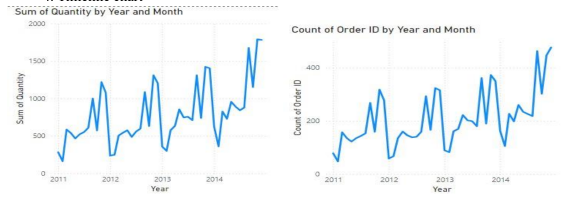


- Pie charts above will show the percentage of total sales contributed by each category, percentage of total profit by category and percentage of total number of orders by shipping mode.
- This helps in understanding which category dominates the most, and clearly above we can see that Technology has both highest sales and profit. We can ensure that these are well-stocked to meet demand.
- From marketing perspective, we need to promote the low selling category office supplies (though it lags by a very less percentage from furniture, and the sales of all categories are almost similar).
- Despite having decent sales for furniture, it has comparatively very low profit. This may indicate inefficiency, required change in pricing strategy and cost management.

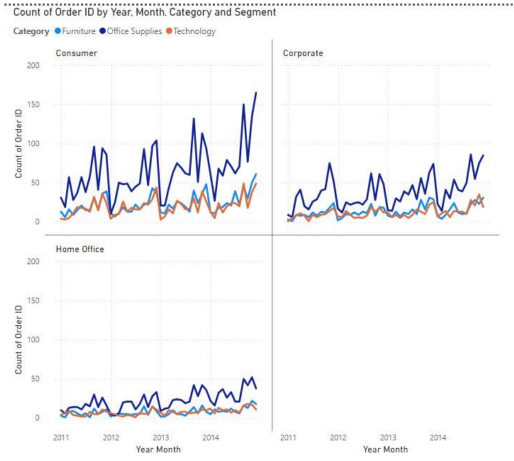
#### Count of Order ID by Ship Mode



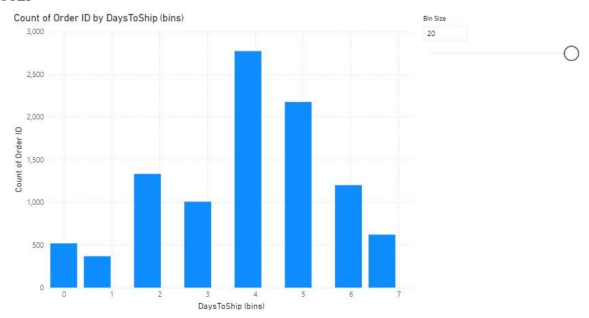
- The most preferred shipping mode is Standard class (almost about 60% of all). This could be due to efficiency (both in terms of cost and time) and better customer service. Same day services are used the least.
  - 4. Timeline chart



- We see that there is seasonality both in number of orders and quantity in them. There are peaks in March, September and November, which possibly shows marketing strategies like sales or new product launch and consumer behavior.
- Products inventory should be stocked up during these times to maximize the sales hence profit.



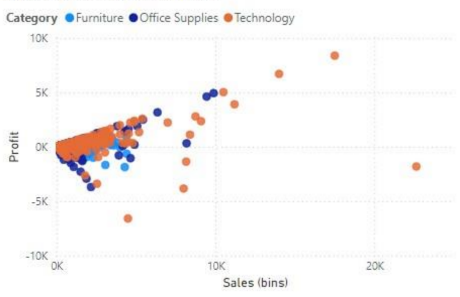
- The number of orders are maximum in office supplies category in all the 3 segments, while for furniture and technology products are almost similar.
- Overall the amount is maximum in Consumer segment and minimum in home office. Orders are increasing year on year basis, maximum in December 2014.
  - 5. Histogram



- The DaysToShip is the difference between order date and shipping date. And the histogram depicts the number of orders delivered in the time duration.
- The average number of days required to ship most orders are around 4-5 days.

## STEP 6. Scatter plot

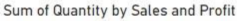


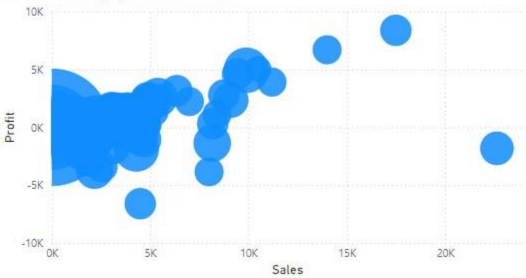


• There is a positive correlation between sales and profit (majority), specifically for Technology category and some outliers as well (very high sales but less profit).

• For office supplies, there is some negative correlation and losses. For furniture, there is no prominent correlation, average sales give less profit here.

# 7. Bubble plot





• The only difference between scatter and bubble plot is, that scatter plot is differentiated on basis of categories (color), while bubble is done on sum of quantity (size). Greater the quantity, greater the bubble size.

## **CONCLUSION:**

• In this experiment, I was able to understand the basics of visualization tool - Power BI • Also about various charts, its use and analysis on the chosen ecommerce dataset.