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PROJECT TITLE: CASE STUDY: ANALYSIS OF SUPERSTORE DATASET

Introduction:

The goal of this project is to conduct a comprehensive analysis of the Sample

Superstore dataset to gain valuable insights into Sales trends and Profitability of the store.

- Sales Analysis: Analyze sales metrics, trends, and factors influencing sales fluctuations.
- **Profit Analysis:** Analyze the profit and factors affecting profit of various items in the store.

The Superstore dataset encompasses a wide range of information, including sales data, customer demographics, product categories, and geographical regions. By leveraging this dataset, our objective is to identify areas for improvement and provide data-driven recommendations to optimize the performance of the store. The purpose of this report is to present our findings and recommendations based on the analysis of this dataset.

AGENDA

- ➤ Introduction to the Project- Analysis of Superstore Dataset
- > Project Overview- Purpose, Scope and Objective
- > End Users
- ➤ Solution and Value Proposition
- ➤ Customization of the Project & Code Snippets
- ➤ Modelling & Insights
- ➤ Results of Analysis Key Insights, Actionable Insights, Customized Solutions
- > Relevant Links



PROJECT OVERVIEW

PURPOSE:

The purpose of the project is to perform **Descriptive Data Analysis on Superstore data** to gather relevant insights regarding sales and profit of the superstore-

- Extract, Transform and Load (ETL) the data
- ➤ Perform Exploratory Data Analysis (EDA) on the dataset

SCOPE:

The project focused on understanding sales trends and profitability across regions, cities, categories, and subcategories within the Superstore dataset.

> Goal:

- ❖ Perform Descriptive Analysis of the 'SampleSuperstore' Dataset using Python
- ❖ Highlight the insights regarding Sales and Profit of the Superstore as gathered from analysing the data.
- > Tools Used: Python and libraries- Numpy, Pandas, Matplotlib and Seaborn

PROJECT OVERVIEW

OBJECTIVES:

- > Understand, clean and visualize the dataset to gain insights from the data
- Analyze the Sales and Profit based on different regions, categories and other parameters, that is-
 - ❖ Analyze sales patterns in different regions and cities to identify the highest-selling areas.
 - ❖ Determine the top-selling categories and sub-categories within the Superstore dataset.
 - ❖ Assess the profitability of different products and identify the most profitable areas.
 - Find the Cities, States and Regions having maximum Profit and maximum Sales.
- > Provide data-driven insights and recommendations for optimizing sales and improving profitability.

END USERS

- ➤ Store managers and executives: The insights from the analysis can guide data-driven decision-making and strategic planning to optimize store operations.
- ➤ Sales and marketing teams: The analysis provides valuable information for designing effective sales and marketing strategies based on customer demographics, preferences and buying patterns to develop targeted marketing campaigns and improve customer engagement.
- Financial analysts and stakeholders: The analysis offers insights into profit margins and can enhance financial decision-making for stakeholders of the superstore.

SOLUTION AND ITS VALUE PROPOSITION

Solution: The project involved a comprehensive analysis of the Superstore dataset to gain insights into sales trends and profitability of the Superstore. This analysis utilized various Python libraries like NumPy, Pandas, statistical and data mining techniques and visualization tools such as Matplotlib and Seaborn to efficiently analyze the Superstore dataset.

Value Proposition: The analysis provides data-driven recommendations for decision making to -

- optimize sales,
- improve profitability, and
- inform business strategies for personalized marketing.

The use of Python libraries and visualization tools enhances the efficiency and effectiveness of the analysis by making it easily interpretable.

CUSTOMIZATION OF PROJECT & CODE SNIPPETS

> The analysis was tailored to the specific requirements of the Superstore dataset.

▶ Use of advanced Visualization Tools:

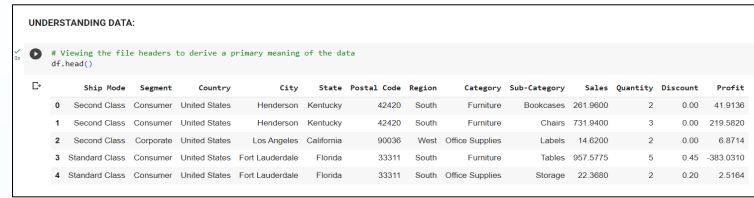
In this project, I have used advanced visualization libraries like Matplotlib and Seaborn to emphasize on the uniqueness of my solution by presenting it in a visually appealing manner such that it provides clear understanding of the insights to the end users.

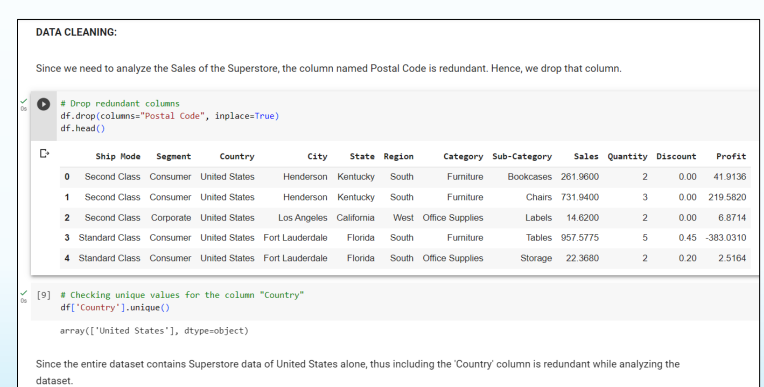
Descriptive Analysis & EDA:

This project also utilizes the various techniques of Descriptive Analytics and Exploratory Data Analysis to summarize and present the key insights regarding Sales and Profit of the Superstore.

CUSTOMIZATION OF PROJECT & CODE SNIPPETS

Code Snippets: Here are a few code snippets from the project to demonstrate the data loading, cleaning, and transformation processes. These snippets showcases the use of Python libraries such as Pandas, NumPy, and Matplotlib for data manipulation and visualization in this project.





CUSTOMIZATION OF PROJECT & CODE SNIPPETS

DATA TRANSFORMATION:

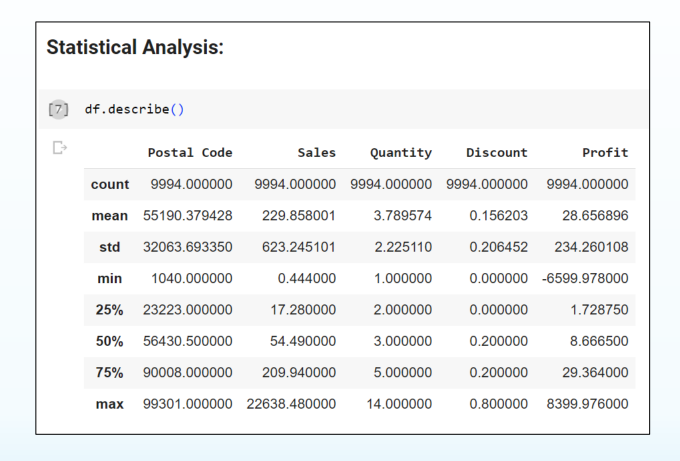


The modelling techniques used for data analysis in this project are –

> Statistical Analysis:

Used to discover correlations, trends, and patterns within the Superstore dataset.

These techniques helped in understanding the impact of various factors on Sales and Profitability.



> Exploratory Data Analysis (EDA):

EDA techniques were employed to gain initial insights into the dataset. This included data visualization through charts, graphs, and plots to understand the distribution of variables, identify outliers, and detect patterns or relationships between different variables.

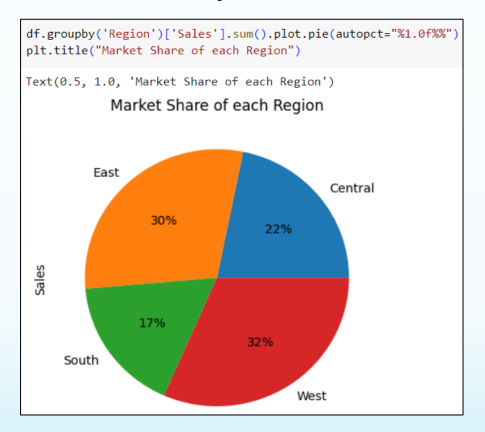
Exploratory Data Analysis

```
# Finding the unique values for each column in the dataset
     print(df['Ship Mode'].unique())
     print(df['Segment'].unique())
     print(df['City'].nunique()) #counting number of unique values
     print(df['State'].nunique())
     print(df['Region'].unique())
     print(df['Category'].unique())
     print(df['Sub-Category'].unique())
     ['Second Class' 'Standard Class' 'First Class' 'Same Day']
     ['Consumer' 'Corporate' 'Home Office']
     531
      'South' 'West' 'Central' 'East']
      'Furniture' 'Office Supplies' 'Technology'
      'Bookcases' 'Chairs' 'Labels' 'Tables' 'Storage' 'Furnishings' 'Art'
      'Phones' 'Binders' 'Appliances' 'Paper' 'Accessories' 'Envelopes'
      'Fasteners' 'Supplies' 'Machines' 'Copiers']
[15] df.info()
     <class 'pandas.core.frame.DataFrame'>
     RangeIndex: 9994 entries, 0 to 9993
     Data columns (total 11 columns):
          Column
                        Non-Null Count Dtype
          Ship Mode
                        9994 non-null
                                        object
          Segment
                        9994 non-null
                                        object
          City
                        9994 non-null
                                        object
          State
                        9994 non-null
                                        object
          Region
                        9994 non-null
                                        object
          Category
                        9994 non-null
                                        object
                        9994 non-null
          Sub-Category
                                        object
                                        float64
          Sales
                        9994 non-null
          Quantity
                        9994 non-null
                                        int64
          Discount
                        9994 non-null
                                        float64
         Profit
                        9994 non-null
                                       float64
     dtypes: float64(3), int64(1), object(7)
     memorv usage: 859.0+ KB
```

> Exploratory Data Analysis (EDA):

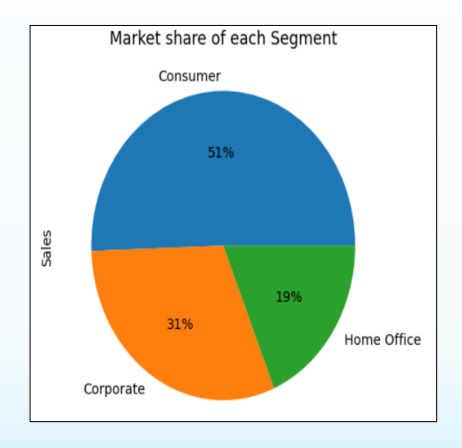
This comprises mainly two basis of analysis –

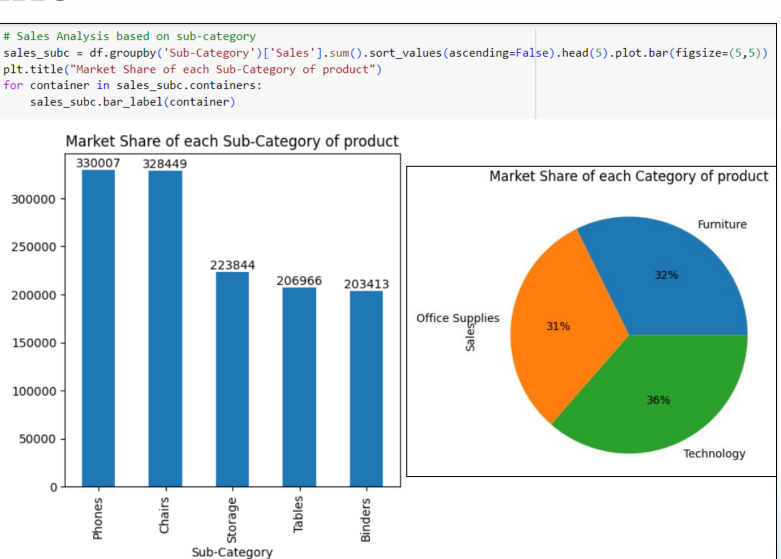
Sales Analysis:



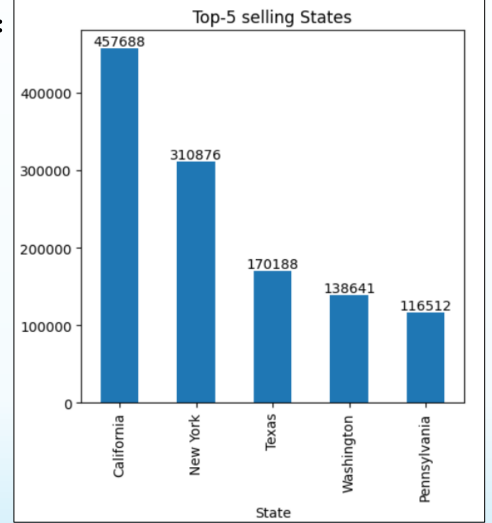
```
# Sales Analysis based on region
sales_region = df.groupby('Region')['Sales'].sum().plot.bar(figsize=(5,5))
plt.title("Total Sales in each Region")
for container in sales_region.containers:
    sales_region.bar_label(container)
                    Total Sales in each Region
                                                  725458
 700000
                        678781
 600000
            501240
 500000
                                     391722
 400000
 300000
 200000
 100000
                                       South
```

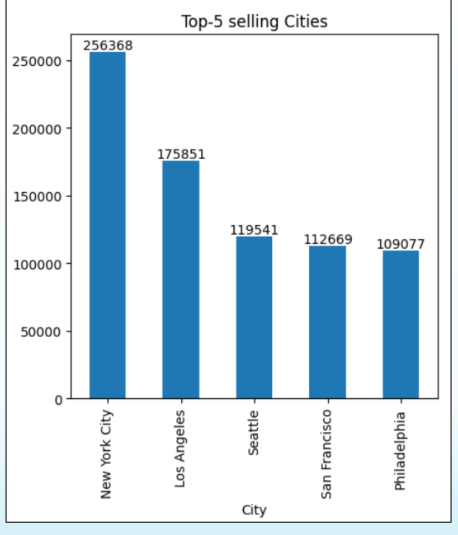
- > Exploratory Data Analysis (EDA):
 - **Sales Analysis:**





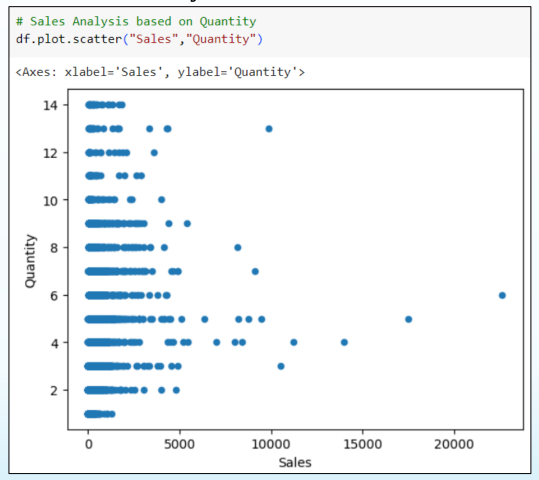
- > Exploratory Data Analysis (EDA):
 - **Sales Analysis:**

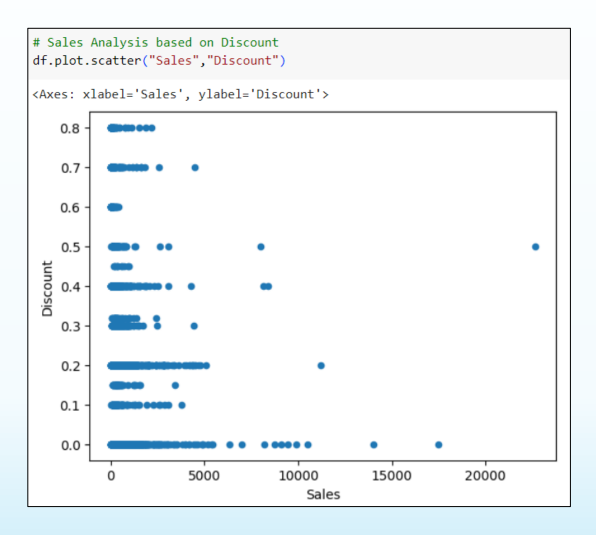




> Exploratory Data Analysis (EDA):

Sales Analysis:





Exploratory Data Analysis (EDA):

Sales Analysis Insights:

Sales Insights

- The West region contributes to the maximum amount (32%) of sales, followed by the East (30%). South has the minimum sales.
- . The majority of the Sales opts for the shipping mode Standard Class
- The maximum sales occurs in the Consumer Segment (51%), followed by Corporate (31%)
- Highest Sales occurs in the New York City, followed by Los Angeles
- The State having the highest sales is California, followed by New York
- The maximum sales occurs in the **Technology** category (36%) in the Sub-Category of **Phones**, followed by **Chairs** of the category **Furniture**. Furniture and Office supplies have nearly equal share of sales.
- Sales does not depend upon Discount and Quantity significantly, since the coefficient of correlation between them is negligible (~0). However, Sales is directly dependent on Profit, which is quite obvious. Higher the Sales, more is the Profit generated.

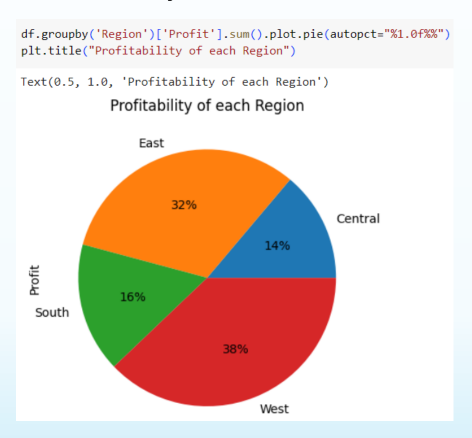
Conclusion:

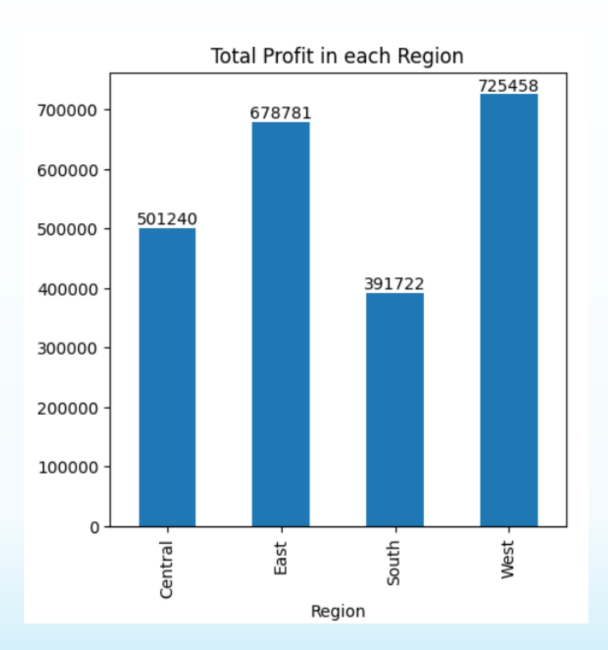
- 1. The **West** Region has the maximum amount of Sales followed by the **East**
- 2. The city of **Los Angeles** in the State of **California** in the **West** Region of the United States and **New York City** in **New York** in the **East** contributes to the maximum amount of Sales.
- 3. The maximum Sales is encountered in the Sub-Category of **Phones** in the Category **Technology**, followed by **Chairs** in the Category **Furniture**. However, Furniture and Office supplies have nearly equal share of Sales.

> Exploratory Data Analysis (EDA):

This comprises of mainly two basis of analysis –

Profit Analysis:

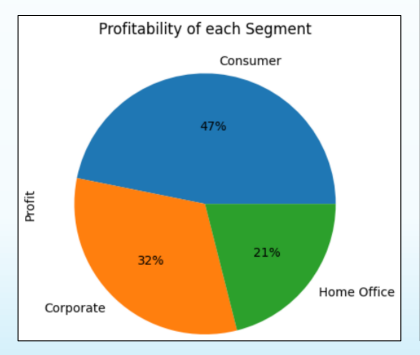


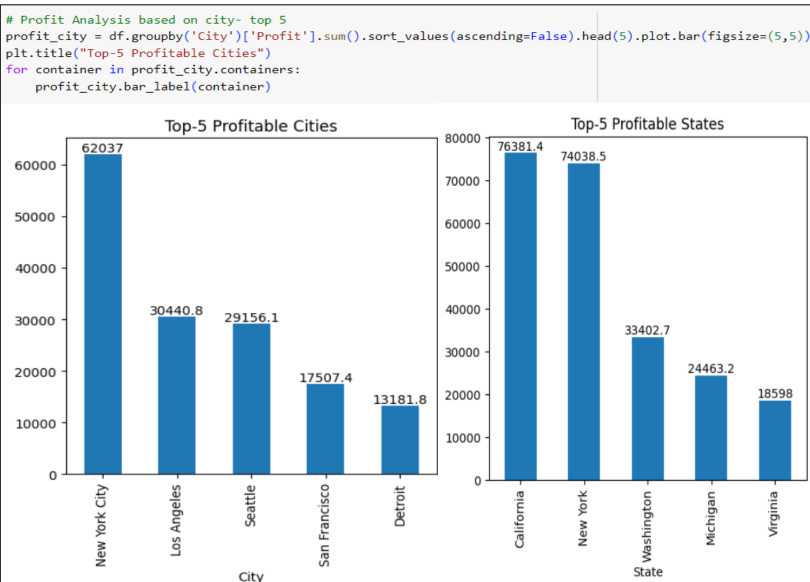


Exploratory Data Analysis(EDA):

This comprises of mainly two basis of analysis –

Profit Analysis:

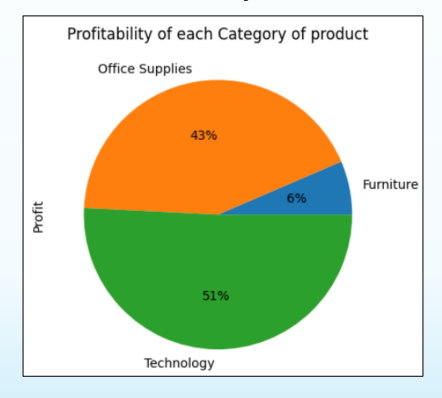




> Exploratory Data Analysis (EDA):

This comprises of mainly two basis of analysis –

Profit Analysis:



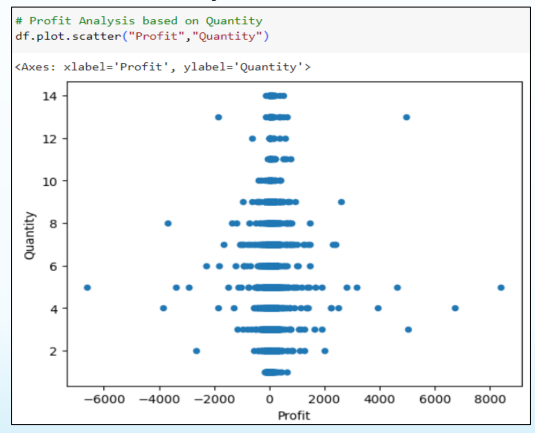
```
# Profit Analysis based on sub-category
profit_subc = df.groupby('Sub-Category')['Profit'].sum().sort_values(ascending=False).head(6).plot.bar(figsize=(5,5))
plt.title("Profitability of top-6 Sub-Category of product")
for container in profit subc.containers:
   profit_subc.bar_label(container)
        Profitability of top-6 Sub-Category of product
        55617.8
50000
                 44515.7
                         41936.6
 40000
                                  34053.6
                                          30221.8
30000
                                                  26590.2
 20000
 10000
                                             Binders
```

Sub-Category

> Exploratory Data Analysis (EDA):

This comprises of mainly two basis of analysis –

Profit Analysis:



```
# Profit Analysis based on Discount
df.plot.scatter("Profit", "Discount")
<Axes: xlabel='Profit', ylabel='Discount'>
   0.8
    0.7
   0.6
    0.5
 Discount
    0.4
   0.3
    0.2
   0.1
    0.0
          -6000 -4000
                                            2000
                          -2000
                                                    4000
                                                            6000
                                                                    8000
                                       Profit
```

Exploratory Data Analysis (EDA):

Profit Analysis Insights:

Profit Insights

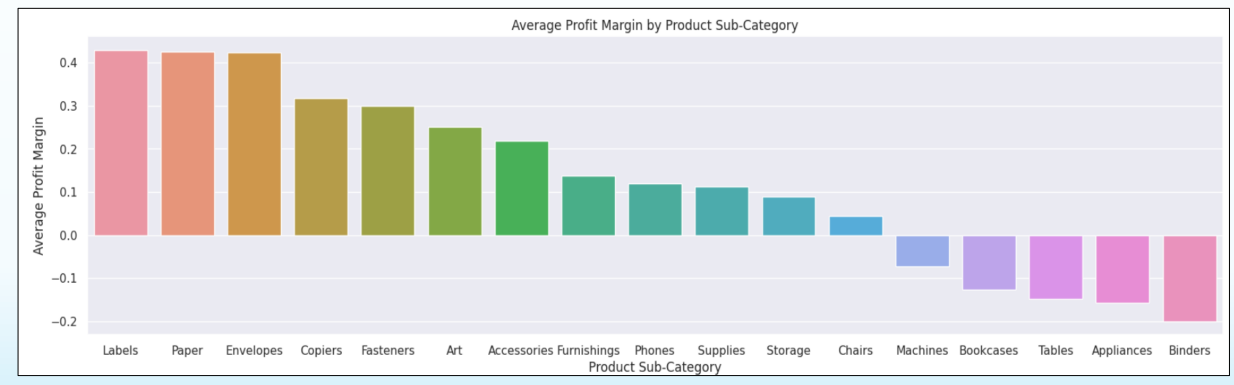
- The West region contributes to the maximum amount (38%) of profit, followed by the East (32%)
- . The majority of the Profit is earned from sales which opts for the shipping mode Standard Class
- The maximum profit is obtained from the Consumer Segment (47%), followed by Corporate (32%)
- Highest Profit is earned in the New York City, followed by Los Angeles and Seattle, which have nearly equal total profit earned.
- The State having the highest profit is California and New York, having nearly equal share of Profit
- The maximum Profit is incurred from the **Technology** category (51%) in the Sub-Category of **Copiers** and **Phones**, followed by the category **Office Supplies** (43%).**Furniture** yields the **least profit** (6%)
- Profit does not depend upon Discount(related inversely) and Quantity, since the coefficient of correlation between them is negligible (~0). However, Profit is directly dependent on Sales, which is quite obvious. Higher the Sales, more is the Profit generated.

Conclusion:

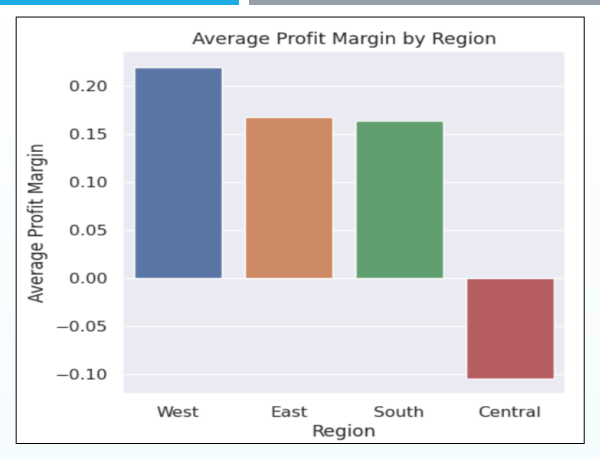
- 1. The West Region contributes to the maximum amount of Profit followed by the East
- 2. The city of **Los Angeles** in the State of **California**, followed by **Seattle** in **Washington** in the **West** Region of the United States and **New York**City in **New York** in the **East** contributes to the maximum amount of Profit.
- 3. The maximum Profit is earned in the Sub-Category of **Copiers**, followed by **Phones** in the Category **Technology**, followed by the Category of **Office Supplies**. Furniture yields the least amount of Profit, although its sales is high.

> Data Visualization:

Advanced data visualization techniques using tools like Python libraries (e.g., Matplotlib, Seaborn) were used to create visually appealing and informative charts and graphs. These visualizations facilitated the effective interpretation of the analysis results and provided a clear understanding of key findings.



These modelling techniques formed the pillars of the Project – **Analysis of Superstore Dataset** for Data Analytics, ensuring a systematic and data-driven approach to extract valuable insights from the dataset.



```
df['Profit Margin'] = df['Profit'] / df['Sales']
# Group the data by region and calculate the average profit margin for each region
avg_profit_margin_by_category = df.groupby(['Region'],as_index=False)['Profit Margin'].mean().sort_values(by='Profit Margin',ascending=False).head(50)
sns.set(rc={'figure.figsize':(5,5)})
sns.barplot(data = avg_profit_margin_by_category, x = 'Region',y= 'Profit Margin')
plt.title("Average Profit Margin by Region")
plt.xlabel("Region")
plt.ylabel("Average Profit Margin")
plt.show()
```

RESULTS OF ANALYSIS

- ➤ **Key Insights:** The key findings of the Sales and Profit Analysis are summarized, including the highest-selling regions, cities, and sub-categories, as well as the most profitable areas —
- Sale of products in the Technology Category results in Maximum Profit Margin, more specifically Copiers, Fasteners, Accessories and Phones, followed by Office Supplies including Labels, Papers and Envelopes. Chairs are the only product in the Furniture Category which is profitable, other products of this category results in Loss
- ❖ The **Segment- Home Office** is the most profitable, followed by **Corporate**
- ❖ Sales in the **West** Region has the Highest **Profitability**, followed by the **East** while that in the **Central** Region suffers the Highest **Loss**

RESULTS OF ANALYSIS

- ➤ Actionable Insights: Actionable insights derived from the analysis are presented, highlighting the areas where optimization opportunities exists for sales improvement and profitability enhancement —
- To ensure **Maximum Profit**, the production in the **Technology** Sector must be upgraded so that the products mentioned above are available to the customers in required quantity so as to always remain ahead of the Market Demand.
- Suitable actions must be taken **ensure Profit** in the **Furniture** Category for products other than Chairs or else the cost of production of those commodities must be reduced.
- ❖ More products of the Segment- Home Office must be produced so as to ensure abundant supply and maximum profit of the Superstore.
- The Sales in the **Central** Region of the United States must be **inspected for the cause of overall Loss** and suitable steps must be taken to rectify the same to ensure Profit.

RESULTS OF ANALYSIS

- ➤ Customized Solutions: The presentation emphasizes on the significance of customized solutions based on data-driven analysis to achieve better business outcomes —
- The city of **Los Angeles** in the State of **California** in the **West** Region of the United States and **New York City** in **New York** in the **East** contributes to the **maximum amount of Sales**. Thus, proper infrastructure, machinery and production must be especially ensured in the Superstore in these cities to facilitate higher Sales of Profit-earning commodities.
- The city of **Los Angeles** in the State of **California**, followed by **Seattle** in **Washington** in the **West** Region of the United States and **New York City** in **New York** in the **East** contributes to the **maximum amount of Profit**. Thus, higher production must be ensured for the Superstores in these areas so as to ensure Maximum Profit from the sale of products here.

RELEVANT LINKS

GitHub Repository Link:

https://github.com/Ananki-Banerjee/Analysis-of-Superstore-Dataset

Dataset Link:

https://www.kaggle.com/datasets/bravehart101/sample-supermarket-dataset

> Source Code (Google Colab):

https://colab.research.google.com/drive/1iAeHozKHHXeEF-K-Yl1zvyqB_0hx0mg5?usp=sharing

...THANK YOU