

Industrial Internship Report
on
SALES PREDICTION USING EDA & POWER BI

**Submitted in partial fulfilment of the requirements
for the award of the degree of**

MASTER'S OF COMPUTER APPLICATION

SUBMITTED TO: -

Ms. Chhavi Sharma

Assistant Professor

FEAT - CSE

SUBMITTED BY: -

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MCA 4th Sem



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
FACULTY OF ENGINEERING AND TECHNOLOGY
SGT UNIVERSITY, GURUGRAM

June, 2024

CERTIFICATE BY COMPANY

This is to certify that the project report entitled **Sales Prediction using EDA & Power BI** being submitted by Mr. Nirmal Kuttan in partial fulfillment for the award of the Degree of Masters of Computer Application in Computer Science and Engineering to the SGT University is a record of Bonafede work carried out by him under my guidance and supervision during the year 2022-2024.

The results embodied in this project report have not been submitted to any other University or Institute for the award of any Degree.

Name of Student: - Nirmal Kuttan

Roll. No: - 221347040

Place: - Delhi

Date: -

This is to certify that the above statement made by the candidate is correct to the best of my knowledge: -

Verified by: -

MS. CHHAVI SHARMA

ASSISTANT PROFESSOR

SGT UNIVERSITY, GURUGRAM

CERTIFICATE



Internship Offer Letter



Dear Intern Nirmal Kuttan,

We are pleased to offer you an internship at our company in Data Science at our **SKYHIGHERS TECHNOLOGIES**. Your internship shall commence on **10 March 2024** and end on **10 Sep 2024** ("Term"). The Terms and conditions of your internship with the Company are set forth below.

1. Subject to your acceptance of the terms and conditions contained herein, your project and responsibilities during the Term will be determined by the supervisor assigned to you for the duration of the internship.
2. You are eligible for a Projects of Depend on Your Work during the Term which shall be the completion of the tasks assigned to you during your internship to the satisfaction of the Company, Also Give You a Stipend based On Your Performance.
3. IT Is a Fully Virtual Internship From Monday to Friday. Please be sure to bring documents with you on your first day to complete your profile
 - Aadhar Card
 - PAN Card
 - College Id Card
 - Last Passing Year
4. You will sign a confidentiality agreement with the company before you commence your internship
5. The internship cannot be construed as employment or an offer of employment with **SKYHIGHERS TECHNOLOGIES NAGPUR**. Please confirm your acceptance of the terms of this offer by 25 Feb 2024 failing which, we have the right to cancel the internship. We look forward to having you on our team! If you have any questions, please feel free to contact us.

Students, sign

Thank & Regards,



(CEO SkyHighes Technologies)



SkyHighes Technologies



[9834827356](tel:9834827356)



skyhighes22@gmail.com



www.skyhighes.com

CANDIDATE'S DECLARATION

I **NIRMAL KUTTAN** hereby declare that I have under taken Internship at **SKYHIGHER TECHNOLOGIES** during a period from 10th March 2024 to 10th Sep 2024 in partial fulfillment of requirements for the award of degree of MCA (Computer Science and Engineering) at SGT **University, Gurugram**. The work which is being presented in the training report submitted to Department of Computer Science and Engineering at SGT University, Gurugram an authentic record of training work.

NIRMAL KUTTAN

221347040

4th Semester

MS. CHHAVI SHARMA

ASSISTANT PROFESSOR

FEAT - CSE

DR. ASHIMA

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SGT UNIVERSITY, GURUGRAM

ABSTRACT

This project report explores the application of Exploratory Data Analysis (EDA) techniques in the domain of Sales Prediction, utilizing Power BI as the primary visualization tool. Sales prediction is a critical aspect of business intelligence, enabling organizations to anticipate future sales trends, optimize resource allocation, and make informed strategic decisions.

In this project, we employ Power BI to conduct EDA on a comprehensive sales dataset, consisting of historical sales data along with relevant variables such as time, product categories, customer demographics, and marketing channels. Through interactive visualizations, statistical analyses, and data exploration techniques, we aim to uncover insights into the underlying patterns and drivers of sales performance.

The project entails the creation of intuitive dashboards and reports within Power BI, enabling stakeholders to gain actionable insights from the sales data. We utilize Power BI's rich set of features, including interactive charts, slicers, and drill-down capabilities, to provide users with a holistic view of sales metrics and trends.

Furthermore, predictive modelling techniques are applied to forecast future sales based on historical patterns identified during the EDA process. By leveraging Power BI's integration with machine learning algorithms and forecasting capabilities, we aim to develop accurate sales prediction models that can aid businesses in making proactive decisions and optimizing their sales strategies.

Overall, this project demonstrates the effectiveness of EDA in conjunction with Power BI for sales prediction, highlighting the value of data visualization tools in extracting meaningful insights from complex datasets and empowering organizations to drive business growth and success.

ACKNOWLEDGMENT

I am deeply grateful to all those who have contributed to the completion of this project report on the Sales Prediction using EDA.

First and foremost, I extend my heartfelt appreciation to my parents for their unwavering support, encouragement, and belief in my abilities. Their love and encouragement have been the cornerstone of my success, and I am forever indebted to them.

I would like to express my sincere gratitude to Ms. Chhavi Sharma, my mentor and guide, for their invaluable guidance, wisdom, and support throughout the development of this project. Their expertise, constructive feedback, and encouragement have played a pivotal role in shaping the direction and execution of this work.

I am also thankful to SkyHighes Technologies for providing access to the necessary resources, facilities, and infrastructure essential for carrying out this project effectively.

Furthermore, I would like to acknowledge the contributions of my team who collaborated with me, shared their expertise, and provided assistance during various stages of the project development.

Lastly, I extend my gratitude to all my family members, friends, and well-wishers for their encouragement, understanding, and patience throughout this journey.

This project would not have been possible without the collective efforts and support of all those mentioned above. Thank you for being an integral part of this endeavour.

NIRMAL KUTTAN

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CHAPTER 1

INTRODUCTION TO ORGANIZATION

Skyhighes Technologies is a dynamic and innovative organization at the forefront of technological advancement. Established with a vision to revolutionize the way businesses operate, Skyhighes Technologies has emerged as a leader in providing cutting-edge solutions tailored to meet the evolving needs of modern enterprises.

Skyhighes means information communication technology and this is one of the services that IT companies offer to their clients. Aside from information communication technology, this IT company also provides web design services, App designing, Search Engine Optimization service, graphic design, Website maintaining and web hosting services. It is also mentioned in their profile that they are a top information technology company based in INDIA. Providing this information in one's company profile helps customers determine their location and attracts companies who are within their vicinity.

1.1 SERVICES:-

- Web designing
- App development
- UI\UX design
- Graphic design
- Website Maintaining
- Logo Design

1.2 TRAINING AND COURSES:-

Training and courses refer to educational programs that are designed to provide individuals with new skills, knowledge, and abilities in a specific area. These programs can range from short-term courses to long-term training programs and can be offered by a variety of institutions, including universities, vocational schools, and private training providers.

There are many benefits to taking training and courses, including:

- 1) **Enhanced skills and knowledge:** Training and courses can provide individuals with the skills and knowledge they need to succeed in their chosen field.
- 2) **Career advancement:** By acquiring new skills and knowledge, individuals can improve their job performance, which can lead to career advancement opportunities.
- 3) **Increased employability:** Training and courses can make individuals more attractive to employers by demonstrating their commitment to continuous learning and development.
- 4) **Personal growth:** Training and courses can help individuals develop their personal and professional skills, such as communication, problem-solving, and time management.
- 5) **Networking opportunities:** Training and courses provide individuals with opportunities to meet other professionals in their field, which can lead to valuable networking opportunities and potential job offers.

1.2.1 ONLINE COURSES:-

- Artificial Intelligence
- Data Science
- Machine Learning
- Data Analytics

CHAPTER 2

SOFTWARE TRAINING WORK UNDERTAKEN

2.1 DATA SCIENCE INTERNSHIP:-

This report aims to provide a comprehensive overview of my experience during the Data Science internship. Over the course of the internship, I had the opportunity to delve into various aspects of data science, gaining hands-on experience and valuable insights into this rapidly evolving field.

The internship provided a structured learning environment where I could apply theoretical concepts to real-world data analysis projects. Through tasks such as data cleaning, exploratory data analysis (EDA), feature engineering, and predictive modelling, I gained practical experience in leveraging data to extract meaningful insights and drive decision-making.

2.2 SOFTWARE TOOLS LEARNED:-

During my data science internship, I had the opportunity to gain proficiency in several software tools that are widely used in the field. These tools played a crucial role in facilitating various aspects of the data analysis process and contributed to my overall learning and development. Some of the key software tools that I learned during the internship include:

- I. **Python:** Python is a versatile programming language that is widely used in data science for its ease of use and extensive library support. Throughout the internship, I honed my Python skills for tasks such as data manipulation, statistical analysis, and machine learning model development. Libraries such as pandas, numpy, and scikit-learn were particularly instrumental in conducting data analysis and building predictive models.

- II. **R:** R is another programming language commonly used in data science for statistical analysis and data visualization. I gained exposure to R during the internship and utilized it for tasks such as exploratory data analysis (EDA), statistical modelling, and creating visualizations using packages like ggplot2 and dplyr.
- III. **Jupyter Notebooks:** Jupyter Notebooks provide an interactive computing environment that allows for the creation and sharing of documents containing live code, visualizations, and narrative text.
- IV. **SQL:** Structured Query Language (SQL) is essential for working with relational databases and performing data manipulation and querying tasks. I acquired proficiency in SQL during the internship and utilized it for tasks such as extracting and transforming data from databases, performing data cleaning, and aggregating data for analysis.
- V. **Git and GitHub:** Git is a version control system that allows for efficient collaboration and tracking of changes in code repositories. GitHub, on the other hand, is a web-based platform for hosting and sharing Git repositories. I learned how to use Git and GitHub for version control, managing code repositories, and collaborating with team members on projects.
- VI. **Data Visualization Tools:** Effective data visualization is crucial for communicating insights from data analysis. I learned how to use data visualization tools such as Matplotlib, Seaborn, and Plotly in Python, as well as ggplot2 in R, to create informative and visually appealing charts, graphs, and dashboards.

CHAPTER 3

INDUSTRIAL TRAINING WORK UNDERTAKEN

3.1 OVERVIEW OF THE PROJECT:

The project aims to perform Exploratory Data Analysis (EDA) using Power BI, a powerful business analytics tool developed by Microsoft. By leveraging the capabilities of Power BI, the project seeks to analyse and visualize a given dataset to uncover patterns, trends, and insights that can inform decision-making and drive business outcomes. The primary objective is to demonstrate the effectiveness of EDA techniques in extracting actionable insights from data and showcasing the capabilities of Power BI in creating interactive and visually appealing data visualizations.

3.2 Literature Survey:

A comprehensive literature review was conducted to explore existing research and projects related to EDA and Power BI. Previous studies have highlighted the significance of EDA in understanding data characteristics, identifying relationships between variables, and detecting anomalies or outliers. Various methodologies and techniques, such as descriptive statistics, data visualization, and correlation analysis, have been employed in EDA to extract meaningful insights from data. While Power BI has emerged as a popular tool for data visualization and business intelligence, there is limited research specifically focusing on its application in EDA. This project aims to bridge this gap by showcasing the capabilities of Power BI in conducting EDA and generating actionable insights from data.

3.3 SOFTWARE AND HARDWARE REQUIREMENT SPECIFICATIONS:-

Software Requirements:

Power BI Desktop
Microsoft Excel
Data Preprocessing Tools Python
Jupyter Notebook

Hardware Requirements:

Processor: Intel Core i5 or equivalent
Storage & Memory: Minimum 256GB SSD & 8GB RAM or higher
Operating System: Windows 10 or later

CHAPTER 4

PROJECT WORK

4.1 INTRODUCTION

Exploratory data analysis is an approach to analysing data sets to summarize their main characteristics, often with visual methods. A statistical model can be used or not, but primarily EDA is for seeing what the data can tell us beyond the formal modelling or hypothesis testing task. Exploratory data analysis was promoted by John Tukey to encourage statisticians to explore the data, and possibly formulate hypotheses that could lead to new data collection and experiments. EDA is different from initial data analysis (IDA). Which focuses more narrowly on checking assumptions required for model fitting and hypothesis testing, and handling missing values and making transformations of variables as needed. EDA encompasses IDA. The primary goal of EDA is to maximize the analyst's insight into a data set and into the underlying structure of a data set, while providing all the specific items that an analyst would want to extract from a data set, such as: a good-fitting, parsimonious model. a list of outliers.

4.2 OBJECTIVES OF THE PROJECT:-

- To understand which order has the highest and lowest priority
- To identify which Ship mode was used more and used less.
- To identify which ship mode was used for as specific product category.
- To identify which product category was sold more and less.
- To identify which customer segment has ordered the products more and less.
- To identify which year has the most sales done.

4.3 SCOPE OF THE PROJECT:-

- Identifying which product has highest sales and lowest sales.
- Identifying profit and loss.
- To identify which customer segment has ordered the products more and less.
- To identify which year has the most sales done.

4.4 ABOUT DATASET:

DATA IDENTIFIED FROM:-

This dataset consists of E-Commerce Sales dataset. The dataset is collected from Kaggle. [Superstore USA | Kaggle](https://www.kaggle.com/datasets/anuragupadhyay6212/superstore-usadataset)

<https://www.kaggle.com/datasets/anuragupadhyay6212/superstore-usadataset>

4.4.1 DETAILS ABOUT THE ATTRIBUTES IN DATASET:-

No of Rows & Columns:- (9426, 24)

Columns Names:-

- Row ID
- Order Priority
- Discount
- Unit Price
- Shipping Cost
- Customer ID
- Customer Name
- Ship Mode
- Customer Segment
- Product Category
- Product Sub-Category
- Product Container
- Product Name
- Product Base Margin
- Region
- State or Province
- City
- Postal Code
- Order Date
- Ship Date
- Profit
- Quantity ordered new
- Sales
- Order ID

4.4.2 BASIC DATA EXPLORATION:-

- df.head()
- df.info()
- df.describe()

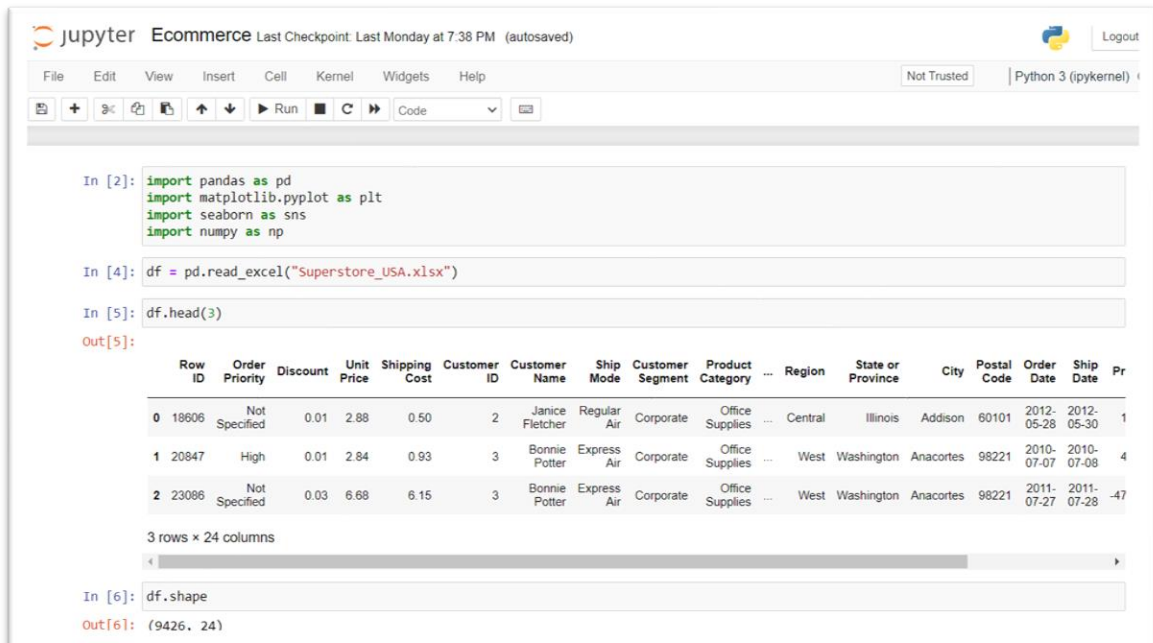
4.4.3 VARIOUS ANALYSIS PERFORMED:-

- Checking for null values.
- Handling missing values.
- Checking for outliers.
- Handlin Outliers that are present.

4.4.4 VISULAIZATIONS:-

- Order Priority.
- Ship Mode.
- Product Category.
- Customer Segment.
- Order Date.
- Profit
- State, Region, City
- Profit Base Margin

4.5 PROJECT SCREENSHOTS:-



The screenshot shows a Jupyter Notebook interface with the title 'Ecommerce'. The top bar indicates the last checkpoint was on Monday at 7:38 PM. The menu bar includes File, Edit, View, Insert, Cell, Kernel, Widgets, and Help. The status bar shows 'Not Trusted' and 'Python 3 (ipykernel)'. The code area contains the following input cells:

```
In [2]: import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import numpy as np

In [4]: df = pd.read_excel("Superstore_USA.xlsx")

In [5]: df.head(3)
```

The output of the third cell is displayed as a table:

	Row ID	Order Priority	Discount	Unit Price	Shipping Cost	Customer ID	Customer Name	Ship Mode	Customer Segment	Product Category	...	Region	State or Province	City	Postal Code	Order Date	Ship Date	Pr
0	18606	Not Specified	0.01	2.88	0.50	2	Janice Fletcher	Regular Air	Corporate	Office Supplies	...	Central	Illinois	Addison	60101	2012-05-28	2012-05-30	1
1	20847	High	0.01	2.84	0.93	3	Bonnie Potter	Express Air	Corporate	Office Supplies	...	West	Washington	Anacortes	98221	2010-07-07	2010-07-08	4
2	23086	Not Specified	0.03	6.68	6.15	3	Bonnie Potter	Express Air	Corporate	Office Supplies	...	West	Washington	Anacortes	98221	2011-07-27	2011-07-28	-47

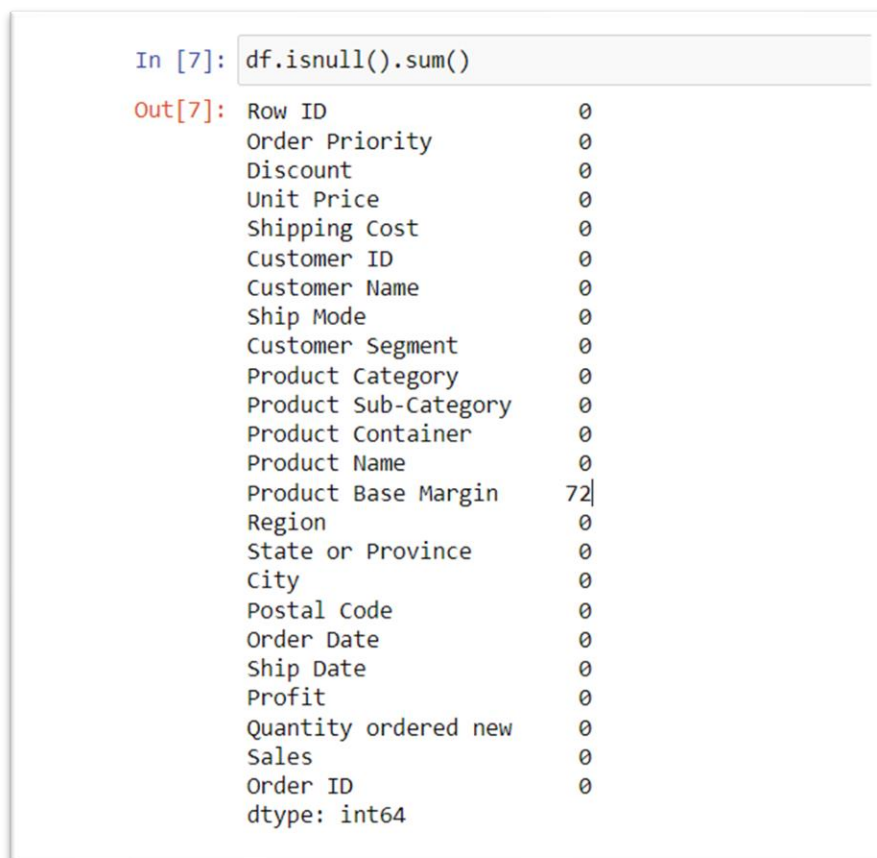
Below the table, it says '3 rows x 24 columns'. The next input cell is:

```
In [6]: df.shape
```

The output is:

```
Out[6]: (9426, 24)
```

Figure 1:- Importing Libraries



The screenshot shows a Jupyter Notebook with the following input cell:

```
In [7]: df.isnull().sum()
```

The output is a list of columns and their corresponding null counts:

```
Out[7]: Row ID 0
Order Priority 0
Discount 0
Unit Price 0
Shipping Cost 0
Customer ID 0
Customer Name 0
Ship Mode 0
Customer Segment 0
Product Category 0
Product Sub-Category 0
Product Container 0
Product Name 0
Product Base Margin 72
Region 0
State or Province 0
City 0
Postal Code 0
Order Date 0
Ship Date 0
Profit 0
Quantity ordered new 0
Sales 0
Order ID 0
dtype: int64
```

Figure 2:- Checking Null Values in the dataset

Order Priority

```
In [8]: df['Order Priority'].value_counts()
```

```
Out[8]: High          1970  
Low          1926  
Not Specified 1881  
Medium       1844  
Critical     1804  
Critical      1  
Name: Order Priority, dtype: int64
```

```
In [9]: #two critical values are there in order priority  
df['Order Priority'].unique()
```

```
Out[9]: array(['Not Specified', 'High', 'Medium', 'Low', 'Critical', 'Critical '],  
             dtype=object)
```

```
In [10]: df['Order Priority']=df['Order Priority'].replace("Critical ", "Critical")
```

```
In [11]: df['Order Priority'].value_counts()
```

```
Out[11]: High          1970  
Low          1926  
Not Specified 1881  
Medium       1844  
Critical     1805  
Name: Order Priority, dtype: int64
```

Figure 3:- Analysing Order Priority Column

```
In [49]: plt.figure(figsize=(6,4))  
ax=sns.countplot(x="Order Priority",data=df)  
for bars in ax.containers:  
    ax.bar_label(bars)  
plt.title("Count No: of Order Priority")  
plt.savefig("Count Of Order Priority.jpg")  
plt.show()
```

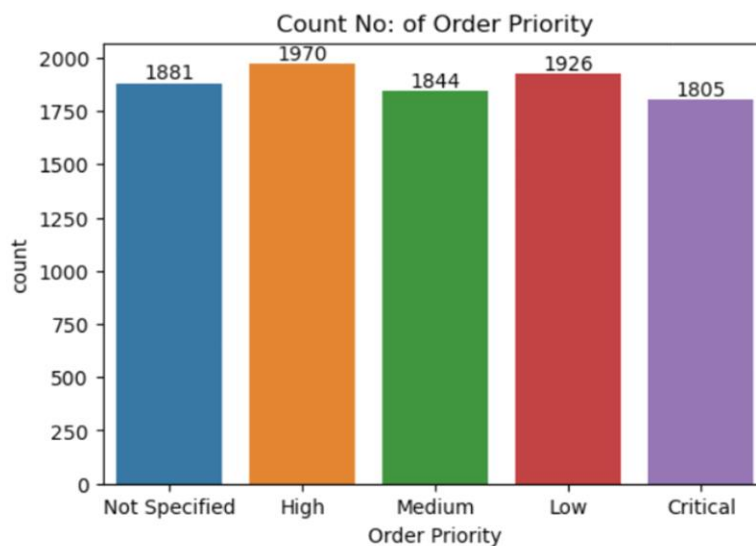


Figure 4:- Order Priority Visualization

Ship Mode

```
In [13]: df['Ship Mode'].value_counts()
Out[13]: Regular Air      7036
Delivery Truck    1283
Express Air       1107
Name: Ship Mode, dtype: int64

In [14]: x=df['Ship Mode'].value_counts().index
y=df['Ship Mode'].value_counts().values

In [15]: plt.figure(figsize=(5,4))
plt.pie(y,labels=x,startangle=60,autopct="%0.2f%%")
plt.show()
```

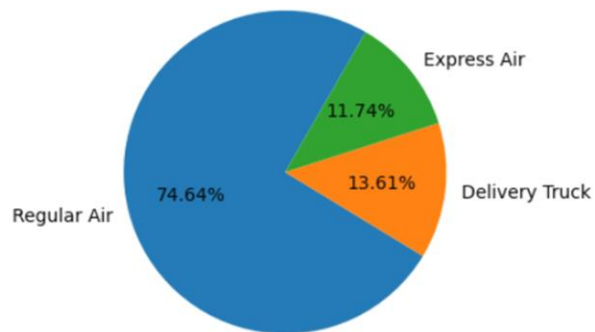


Figure 5:-Analysing Ship Mode Column

```
In [46]: plt.figure(figsize=(5,4))
ax=sns.countplot(x="Ship Mode",data=df,hue="Product Category")
for bars in ax.containers:
    ax.bar_label(bars)
plt.savefig("ShipModes_ProdCat.jpg")
plt.show()
```

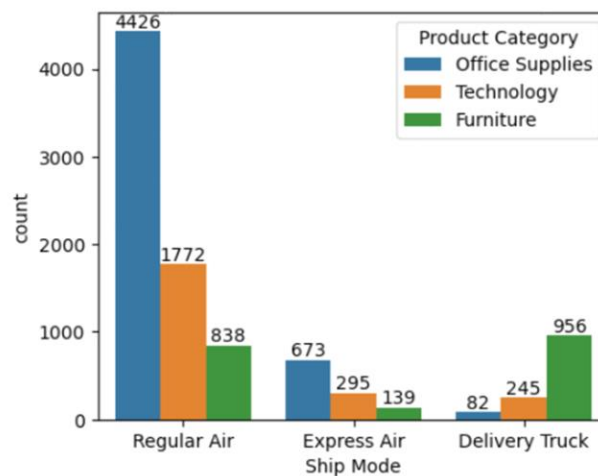


Figure 6:- Ship Mode Visualization

Product Category

```
In [40]: plt.figure(figsize=(6,4))
ax=sns.countplot(x="Product Category",data=df)
for bars in ax.containers:
    ax.bar_label(bars)
plt.show()
```

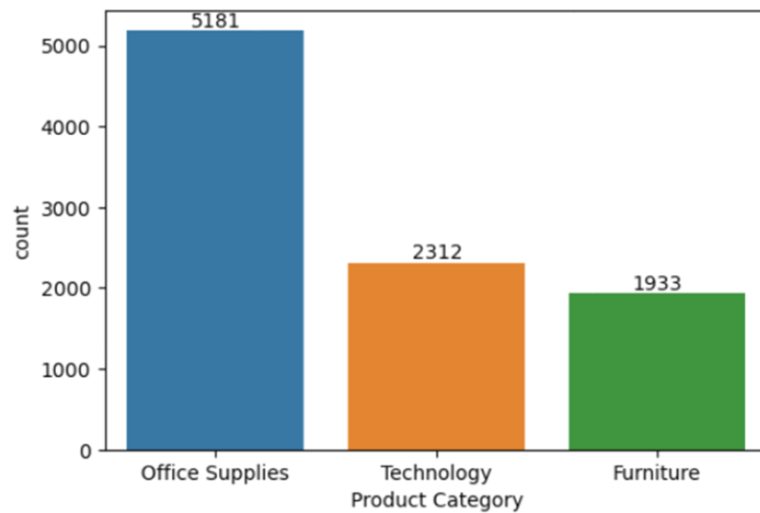


Figure 7:- Product Category Visualization

Customer Segment

```
In [50]: plt.figure(figsize=(6,4))
ax=sns.countplot(x="Customer Segment",data=df)
for bars in ax.containers:
    ax.bar_label(bars)
plt.show()
```

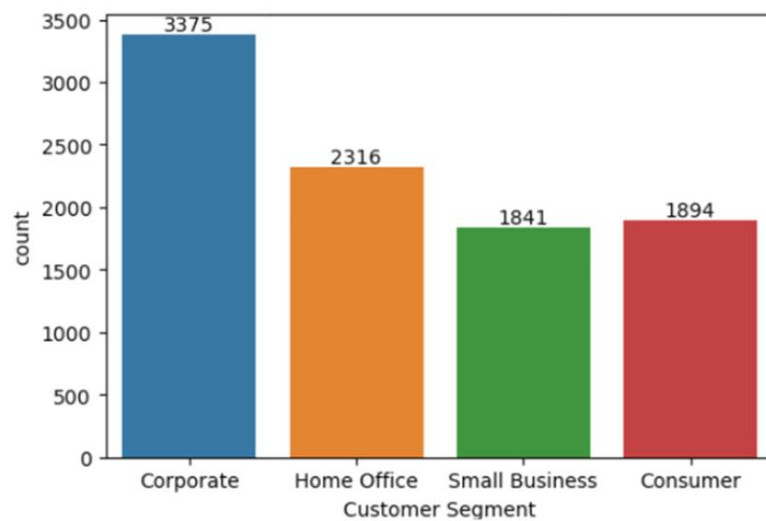


Figure 8:- Analysing Customer Segment

```

In [65]: #Sales in a year
df['Order year'].value_counts()

Out[65]: 2013    3054
        2012    2241
        2011    2179
        2010    1952
        Name: Order year, dtype: int64

In [67]: plt.figure(figsize=(6,4))
ax=sns.countplot(x="Order year",data=df,color='Blue')
for bars in ax.containers:
    ax.bar_label(bars)
plt.show()

```

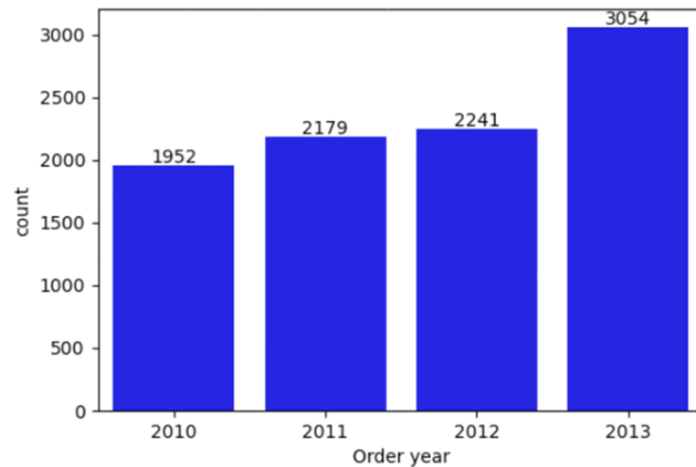


Figure 9:- Order Year Visualization

Profit

Product Category wise Profut

```

In [73]: ax=sns.barplot(x="Product Category",y="Profit",data=df,estimator='sum',color='Blue')
for bars in ax.containers:
    ax.bar_label(bars)
plt.show()

```

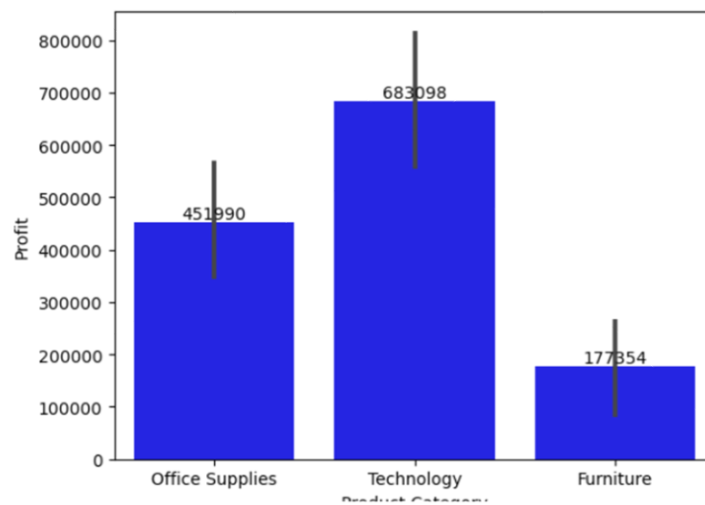


Figure 10:- Analysing Profit

Profir Base Margin

```
In [81]: ax=sns.barplot(x="Product Category",y="Product Base Margin",data=df,estimator='sum',color='Blue',
plt.show())
```

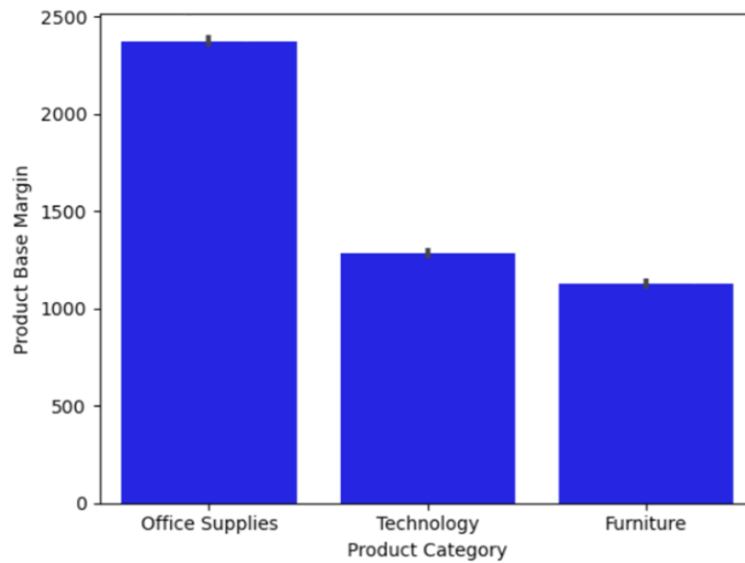


Figure 11:- Profit Base Margin Visualization

```
In [36]: import sqlalchemy as sl
engine = sl.create_engine('mssql://NK-LAPTOP\SQLEXPRESS/Ecommerce?driver=ODBC+DRIVER+17+FOR+SQL+SERVER')
conn=engine.connect()
```

```
In [37]: df.head(3)
```

```
Out[37]:
```

	Row ID	Order Priority	Discount	Unit Price	Shipping Cost	Customer ID	Customer Name	Ship Mode	Customer Segment	Product Category	...	State or Province	City	Postal Code	Order Date	Ship Date	Profit	Qua ord
0	18606	Not Specified	0.01	2.88	0.50	2	Janice Fletcher	Regular Air	Corporate	Office Supplies	...	Illinois	Addison	60101	2012-05-28	2012-05-30	1.32	
1	20847	High	0.01	2.84	0.93	3	Bonnie Potter	Express Air	Corporate	Office Supplies	...	Washington	Anacortes	98221	2010-07-07	2010-07-08	4.56	
2	23086	Not Specified	0.03	6.68	6.15	3	Bonnie Potter	Express Air	Corporate	Office Supplies	...	Washington	Anacortes	98221	2011-07-27	2011-07-28	-47.64	

3 rows x 25 columns

```
In [39]: df.to_sql('Sales',con=conn,index=False,if_exists='replace')
```

```
Out[39]: -1
```

Figure 12:- Integrating SQL Connection



Figure 13:- Power Bi Dashboard

CHAPTER 5

RESULTS AND DISCUSSION

5.1 Sales Trends and Patterns: Through the EDA process, we identified several key trends and patterns in the sales dataset. This includes seasonal fluctuations, periodic sales peaks, and overall sales trends over time. Visualizations such as line charts and trend analyses in Power BI revealed the temporal dynamics of sales performance, highlighting periods of high and low sales activity.

5.2 Product Performance Analysis: The analysis of product-level sales data provided insights into the performance of individual products within the dataset. Power BI visualizations such as bar charts and heatmaps allowed us to identify top-selling products, product categories with high demand, and products with declining sales trends. This information is valuable for inventory management, product planning, and marketing strategies.

5.3 Customer Segmentation: By analysing sales data based on customer demographics and purchasing behaviour, we gained insights into customer segmentation. Power BI visualizations such as scatter plots and pie charts enabled us to identify customer segments with distinct preferences and purchasing patterns. This information can be used to tailor marketing campaigns, improve customer targeting, and enhance customer satisfaction.

5.4 Regional Analysis: Geospatial analysis of sales data using Power BI's mapping capabilities provided insights into regional sales trends and variations. By visualizing sales data on a map, we were able to identify regions with high sales volumes, geographic areas with potential for market expansion, and regions with underperforming sales. This information is crucial for optimizing sales territories, targeting new markets, and allocating resources effectively.



Figure 14:- Sales Prediction

CHAPTER 6

CONCLUSION AND FUTURE SCOPE

6.1 CONCLUSION:-

The project successfully demonstrated the power and effectiveness of Exploratory Data Analysis (EDA) in uncovering valuable insights from a sales dataset using Power BI visualization. Through comprehensive data exploration, analysis, and visualization, significant patterns, trends, and correlations were identified, providing valuable insights into the sales performance of the company.

6.2 FUTURE SCOPE:-

Looking ahead, there are several opportunities for further enhancement and expansion of the project. Future scope includes:

- 1. Advanced Analysis Techniques:** Explore advanced analytical techniques such as predictive modelling, forecasting, and clustering to gain deeper insights into sales patterns and trends.
- 2. Real-Time Data Integration:** Implement real-time data integration capabilities to enable continuous monitoring and analysis of sales data, allowing for timely decision-making and proactive management.
- 3. Integration with External Data Sources:** Incorporate external data sources such as demographic data, economic indicators, and competitor information to enrich the analysis and provide a more comprehensive view of market dynamics.
- 4. Automation and Scalability:** Develop automated EDA workflows and scalable data pipelines to streamline the analysis process and handle larger volumes of data efficiently.
- 5. Collaboration and Sharing:** Enable collaboration and sharing of insights by implementing features such as report sharing, dashboard embedding, and scheduled report distribution within Power BI.

By embracing these future opportunities, the project can further enhance its value proposition and continue to empower the organization with actionable insights derived from sales data analysis.

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APPENDIX

8.1 DATA IDENTIFIED FROM:-

This dataset consists of E-Commerce Sales dataset. The dataset is collected from Kaggle. [Superstore_USA | Kaggle](https://www.kaggle.com/datasets/anuragupadhyay6212/superstore-usadataset)
<https://www.kaggle.com/datasets/anuragupadhyay6212/superstore-usadataset>

8.2 DETAILS ABOUT THE ATTRIBUTES IN DATASET:-

No of Rows & Columns: - (9426, 24)

Columns Names:-

- Row ID
- Order Priority
- Discount
- Unit Price
- Shipping Cost
- Customer ID
- Customer Name
- Ship Mode
- Customer Segment
- Product Category
- Product Sub-Category
- Product Container
- Product Name
- Product Base Margin
- Region
- State or Province
- City
- Postal Code
- Order Date
- Ship Date
- Profit
- Quantity ordered new
- Sales
- Order ID

8.3 BASIC DATA EXPLORATION:-

- df.head()
- df.info()
- df.describe()

8.4 VISUALIZATIONS:-

- Order Priority.
- Ship Mode.
- Product Category.
- Customer Segment.
- Order Date.
- Profit
- State, Region, City
- Profit Base Margin

8.5 POWER BI REPORTS:



Figure 15:- Power Bi Dashboard

