	Marwadi University	
Marwadi University	Faculty of Engineering and Technology	
Oniversity	Department of Information and Communication Technology	
Subject: Data Visualization	Aim: Case Study – 1 :- Super Store Dataset	
and Dashboard (01CT0410)		
Experiment No: 13	Date: 18-02-2024	Enrollment No: 92200133030

<u>Aim:</u> Analysis of Superstore Dataset

IDE: Microsoft Excel, Tableau , Spyder

<u>Pre-Requisites:-</u> Insert the Customer's Full Name, Gender, City, and Country From the Customer Sheet Using VLOOKUP Function In Order Dataset In Excel Itself on the Basis of Customer ID.

Now Import Necessary Libraries for Analysis:-

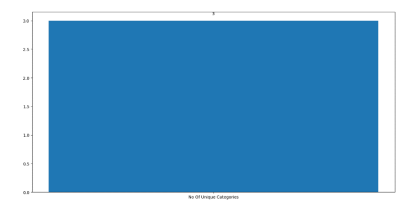
import pandas as pd import numpy as np import seaborn as sns import matplotlib.pyplot as plt

$$\begin{split} Dataset &= pd.read_excel("./Superstore.xlsx", 'Orders') \\ Dataset['Order_Date'] &= pd.to_datetime(Dataset['Order_Date']) \\ Dataset["Year"] &= Dataset["Order_Date"].dt.year \\ Dataset["Quater"] &= Dataset["Order_Date"].dt.quarter \\ Dataset["Month"] &= Dataset["Order_Date"].dt.month \end{split}$$

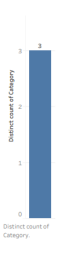
Questions:

1) What are the product categories available for customers to shop? Code:-

```
\label{lem:categories} $$\operatorname{List}(\operatorname{Set}(\operatorname{Dataset}[\operatorname{Category}]))$$ plt.figure(figsize=(16, 8))$ plt.bar(x=[\operatorname{No Of Unique Categories}], height=[len(\operatorname{Unique\_Categories})], width=0.5)$ for i, v in enumerate([len(\operatorname{Unique\_Categories})]): plt.text(i, v + 0.1, str(v), ha="center")$ plt.show()
```



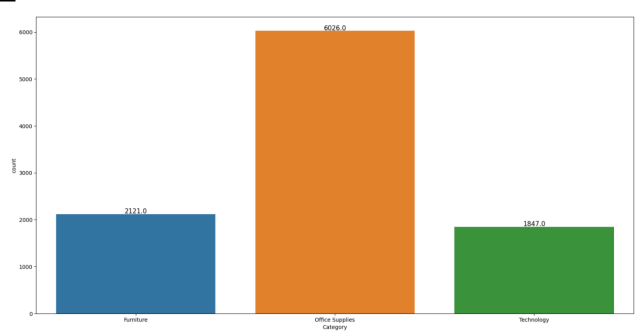
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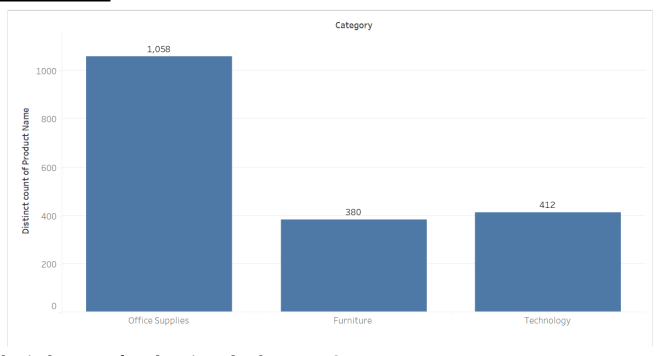
2) How many products are there in each category?

Code:-

```
plt.figure(figsize=(20, 10))\\ ax = sns.countplot(x=Dataset["Category"], hue=Dataset["Category"])\\ for p in ax.patches:\\ ax.annotate(f"{p.get_height()}",(p.get_x() + p.get_width() / 2.0,\\ p.get_height()),ha="center",va="center",fontsize=12,color="black",xytext=(0, 5),textcoords="offset points",)\\ plt.show()
```



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3) What is the count of products in each sub-category?

```
 Sub\_categgory\_wise\_product\_distribuition = Dataset["Sub-Category"].value\_counts() \\ print(Sub\_categgory\_wise\_product\_distribuition) \\ plt.figure(figsize=(20, 10)) \\ ax = sns.countplot(x=Dataset["Sub-Category"], hue=Dataset["Sub-Category"]) \\ for p in ax.patches: \\ ax.annotate( \\ f"\{p.get\_height()\}", \\ (p.get\_x() + p.get\_width() / 2.0, p.get\_height()), \\ ha="center", \\ va="center", \\ fontsize=12, \\ color="black", \\ xytext=(0, 5), \\ textcoords="offset points",) \\ plt.show() \\
```

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Experiment No: 13	Date: 18-02-2024	Enrollment No: 92200133030

Output :-

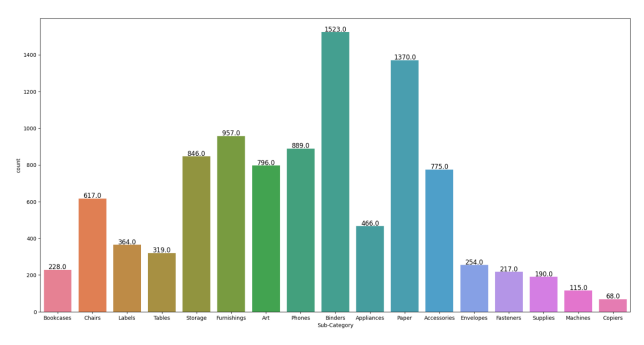
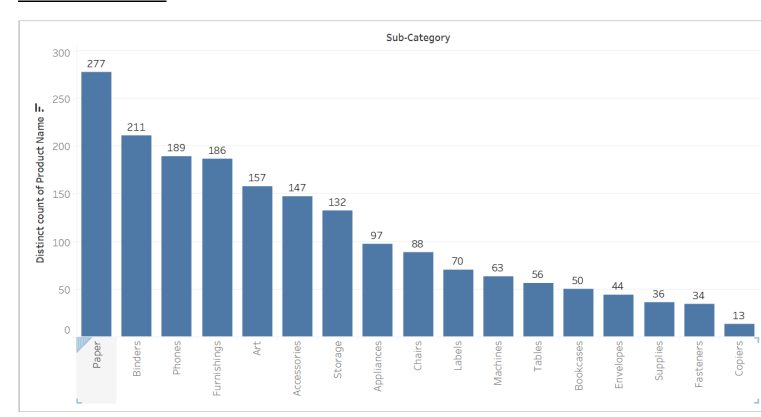


Tableau Workbook :-



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4) How are sub-categories distributed in relation to their respective categories?

Code:-

Distribution_of_sub_category_wrt_Category = Dataset.groupby('Category')['Sub-Category'].unique() print(Distribution_of_sub_category_wrt_Category)

Output:-

```
Category
Furniture [Bookcases, Chairs, Tables, Furnishings]
Office Supplies [Labels, Storage, Art, Binders, Appliances, Pa...
Technology [Phones, Accessories, Machines, Copiers]
Name: Sub-Category, dtype: object
```

Tableau Workbook:-

Category	Sub-Catego
Furniture	Bookcases
	Chairs
	Furnishings
	Tables
Office	Appliances
Supplies	Art
	Binders
	Envelopes
	Fasteners
	Labels
	Paper
	Storage
	Supplies
Technology	Accessories
	Copiers
	Machines
	Phones

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5) What is the percentage distribution of varieties of Office Supplies?

```
Office_Supplies_Distribution = (
  Dataset[Dataset["Category"] == "Office Supplies"]["Sub-Category"]
  .value counts()
  .rename("Counts")
total_office_supplies = Office_Supplies_Distribution.sum()
Office_Supplies_Distribution_with_percentage = (
  Office_Supplies_Distribution / total_office_supplies
)*100
Office_Supplies_Distribution_with_percentage = (
  Office_Supplies_Distribution_with_percentage.rename("Percentage")
Distribution_of_office_Supplies = pd.concat(
  [Office_Supplies_Distribution, Office_Supplies_Distribution_with_percentage], axis=1
plt.figure(figsize=(10, 6))
plt.pie(
  Distribution_of_office_Supplies["Counts"],
  labels=Distribution_of_office_Supplies.index,
  autopct="%1.1f%%",
  startangle=140,
plt.title("Distribution of Office Supplies by Sub-Category")
plt.axis("equal")
plt.show()
```

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Output:-

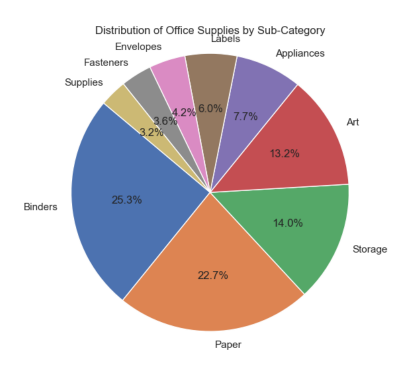
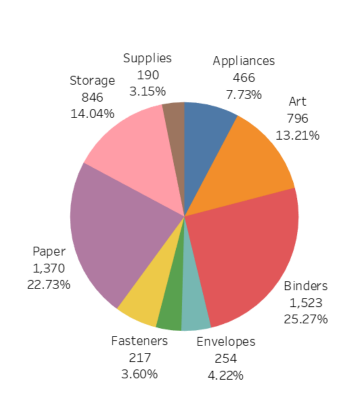
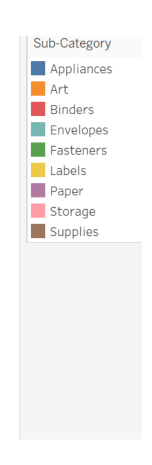
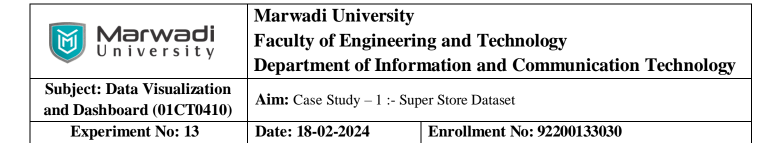


Tableau Workbook:-







6) What is the percentage distribution of varieties of Technology?

Code:-

```
Technology_Distribution = (
  Dataset[Dataset["Category"] == "Technology"]["Sub-Category"]
  .value counts()
  .rename("Counts")
total technology = Technology Distribution.sum()
Technology_Distribution_with_percentage = (
  Technology Distribution / total technology
)*100
Technology_Distribution_with_percentage = (
  Technology_Distribution_with_percentage.rename("Percentage")
Distribution_of_Technology = pd.concat(
  [Technology_Distribution, Technology_Distribution_with_percentage], axis=1
)
print(Distribution_of_Technology)
plt.figure(figsize=(10, 6))
plt.pie(
  Distribution of Technology["Counts"],
  labels=Distribution_of_Technology.index,
  autopct="%1.1f%%",
  startangle=140,
plt.title("Distribution of Technology by Sub-Category")
plt.axis("equal")
plt.show()
```

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Distribution of Technology by Sub-Category

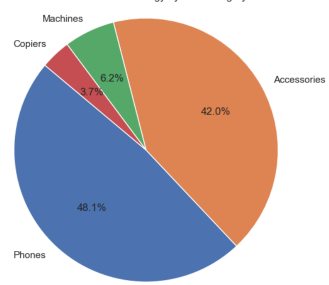
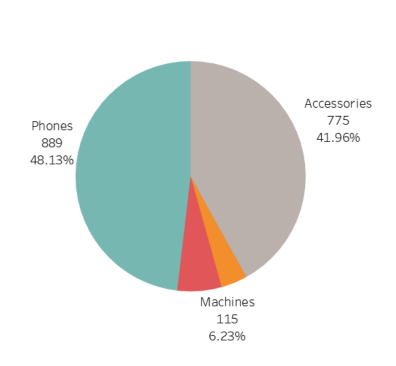


Tableau Workbook :-



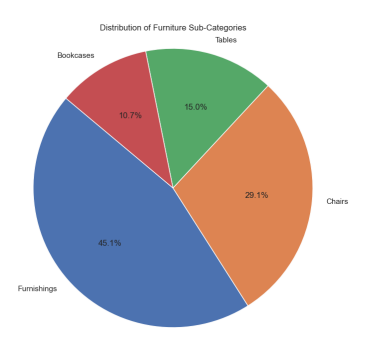


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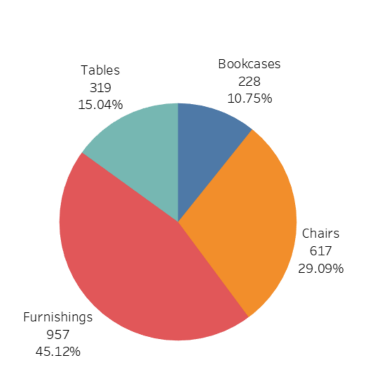
7) What is the percentage distribution of varieties of Furniture?

Code:-

```
Furniture Distribution = (Dataset[Dataset["Category"] == "Furniture"]["Sub-
   Category"].value_counts().rename("Counts"))
total_furniture = Furniture_Distribuition.sum()
Furniture_Distribution_with_percentage = (Furniture_Distribution / total_furniture) * 100
Furniture_Distribution_with_percentage = Furniture_Distribution_with_percentage.rename("Percentage")
Distribution_of_Furniture = pd.concat([Furniture_Distribution, Furniture_Distribution_with_percentage],
   axis=1)
print(Distribution_of_Furniture)
plt.figure(figsize=(10, 8))
plt.pie(
  Distribution_of_Furniture["Counts"],
  labels=Distribution_of_Furniture.index,
  autopct="%1.1f%%",
  startangle=140,
plt.title("Distribution of Furniture Sub-Categories")
plt.axis("equal")
plt.show()
```



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8) What is the profit and sales data for each sub-category?

```
Category_wise_Sales_and_profit = Dataset.groupby("Sub-Category")[["Profit", "Sales"]].sum()
print(Category_wise_Sales_and_profit)
ax = Category_wise_Sales_and_profit.plot(kind="line", figsize=(12, 6))
plt.title("Category-wise Sales and Profit")
plt.xlabel("Sub-Category")
plt.ylabel("Amount")
plt.grid(True)
plt.legend(loc="upper right")
for column in Category_wise_Sales_and_profit.columns:
    for index, value in enumerate(Category_wise_Sales_and_profit[column]):
        ax.text(index, value, str(round(value, 2)), ha="center", va="bottom")

plt.tight_layout()
plt.show()
```

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Output:-

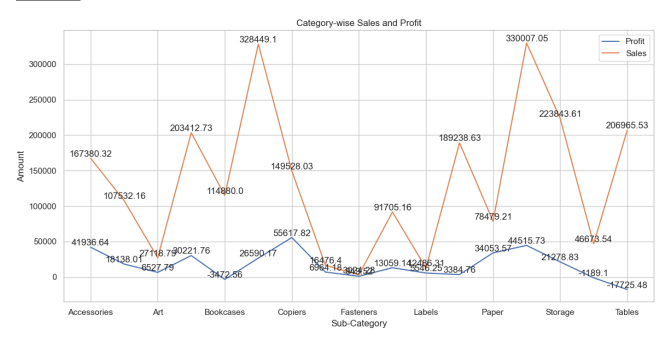
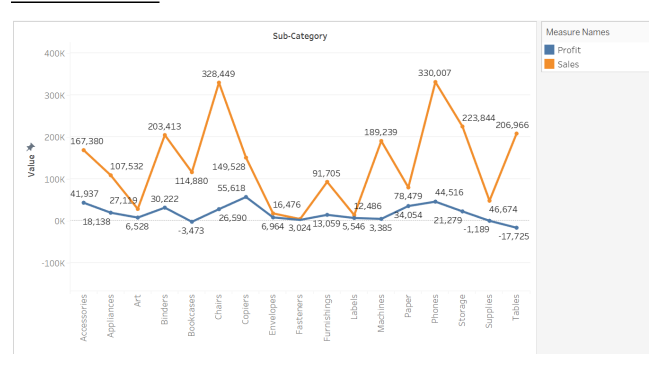


Tableau Workbook :-

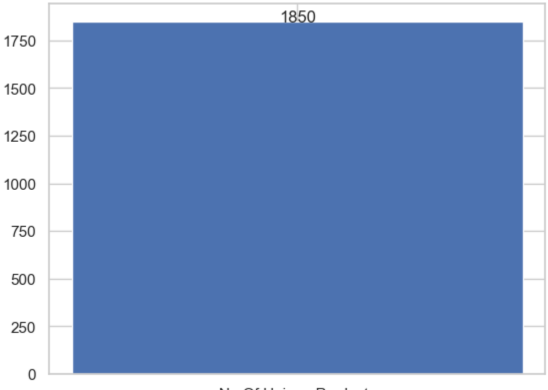


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9) How many unique products have been ordered in the store?

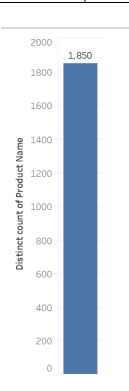
Code:-

```
\label{lem:continuity} \begin{split} & \text{Unique\_Products} = \text{Dataset['Product Name'].unique()} \\ & \text{No\_of\_Unique\_Products} = \text{Dataset['Product Name'].nunique()} \\ & \text{print(f"There are } \{\text{No\_of\_Unique\_Products}\} \text{ Unique Products} :-\\ & \text{No\_of\_Unique\_Products} \} \text{ Unique\_Products} \}'') \\ & \text{plt.bar(} \\ & \text{x=["No Of Unique Products"], height=[len(Unique\_Products)], width=0.5} \\ &) \\ & \text{for i, v in enumerate([len(Unique\_Products)]):} \\ & \text{plt.text(i, v + 0.5, str(v), ha="center")} \\ & \text{plt.show()} \\ \end{split}
```



No Of Unique Products

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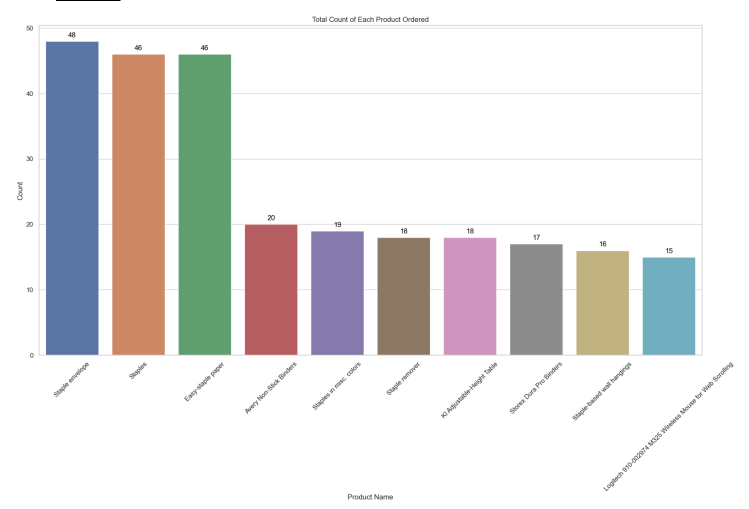


10) What is the total count of each product ordered in the store?

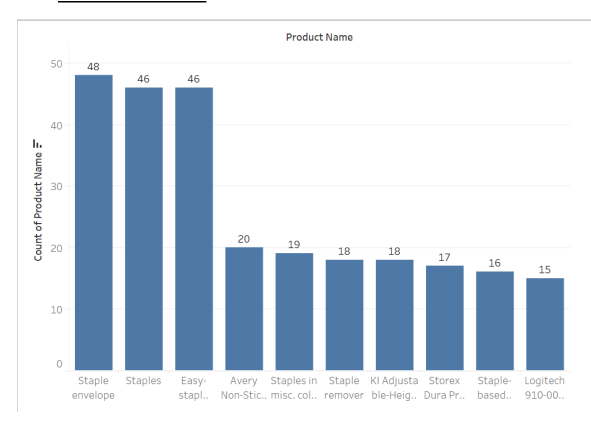
```
Count_of_Each_Product = Dataset['Product Name'].value_counts()
Data = Count_of_Each_Product[:10]
Data_df = pd.DataFrame({"Product Name": Data.index, "Count": Data.values})
plt.figure(figsize=(20, 10))
ax = sns.barplot(data=Data_df, x="Product Name", y="Count", hue="Product Name")
for p in ax.patches:
  ax.annotate(
     format(p.get_height(), ".0f"),
     (p.get_x() + p.get_width() / 2.0, p.get_height()),
     ha="center",
     va="center",
     xytext = (0, 10),
     textcoords="offset points",
     fontsize=12,
     color="black",
  )
plt.xticks(rotation=45)
```

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plt.xlabel("Product Name")
plt.ylabel("Count")
plt.title("Total Count of Each Product Ordered")
plt.show()



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11) What is the total count of each sub-category region-wise?

```
Region_wise_sub_category_count = Dataset.groupby(["Region", "Sub-Category"]).size().reset_index(name="Count")
plt.figure(figsize=(20, 10))
ax = sns.barplot(
    data=Region_wise_sub_category_count, x="Sub-Category", y="Count", hue="Region")

for p in ax.patches:
    ax.annotate(
    format(p.get_height(), ".0f"),
        (p.get_x() + p.get_width() / 2.0, p.get_height()),
        ha="center",
        va="center",
        xytext=(0, 10),
        textcoords="offset points",
```

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Experiment No: 13	Date: 18-02-2024	Enrollment No: 92200133030

```
fontsize=10,

color="black",)

plt.xticks(rotation=45, ha="right")

plt.xlabel("Sub-Category")

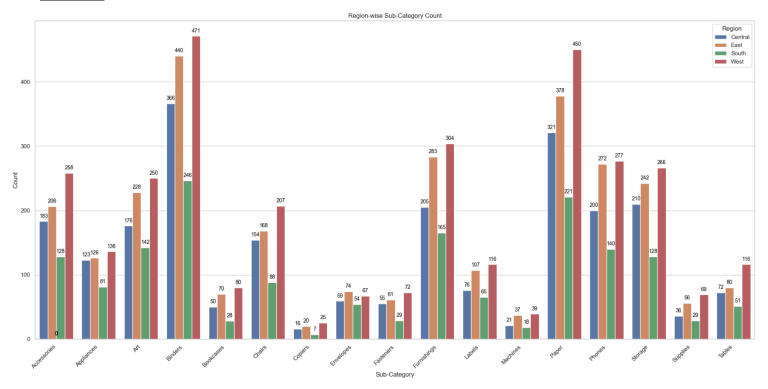
plt.ylabel("Count")

plt.title("Region-wise Sub-Category Count")

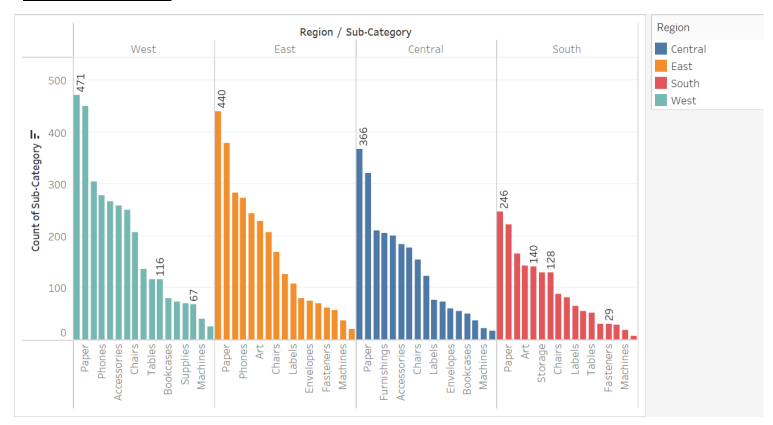
plt.legend(title="Region", loc="upper right")

plt.tight_layout()

plt.show()
```



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12) Which product has the highest profit?

```
Max_Profitable_Product = (
    Dataset.groupby("Product Name")["Profit"].sum().sort_values(ascending=False)
)[:10]
Max_Profitable_Product_df = pd.DataFrame(
    {"Product Name": Max_Profitable_Product.index, "Profit": Max_Profitable_Product.values})
)
plt.figure(figsize=(15, 8))
ax = sns.barplot(
    data=Max_Profitable_Product_df, x="Product Name", y="Profit", hue="Product Name"
)
for p in ax.patches:
    ax.annotate(
    format(p.get_height(), ".2f"),
        (p.get_x() + p.get_width() / 2.0, p.get_height()),
        ha="center",
        va="center",
```



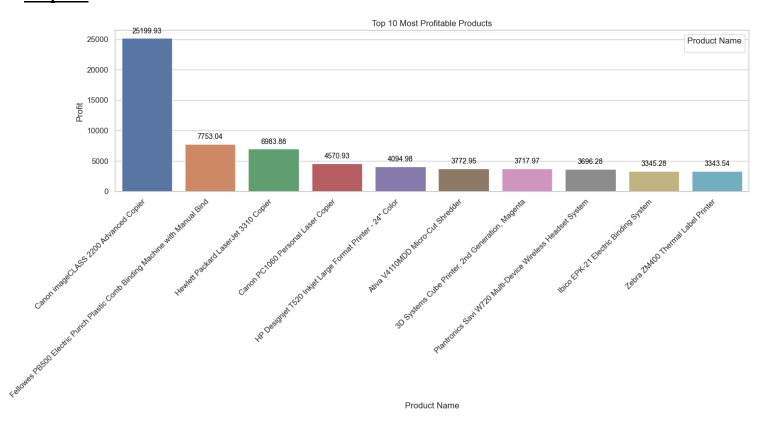
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Subject: Data Visualization and **Dashboard** (01CT0410)

Aim: Case Study – 1 :- Super Store Dataset

```
xytext=(0, 10),
    textcoords="offset points",
    fontsize=10,
    color="black",
)

plt.xticks(rotation=45, ha="right")
plt.xlabel("Product Name")
plt.ylabel("Profit")
plt.title("Top 10 Most Profitable Products")
plt.legend(title="Product Name", loc="upper right")
plt.tight_layout()
plt.show()
```





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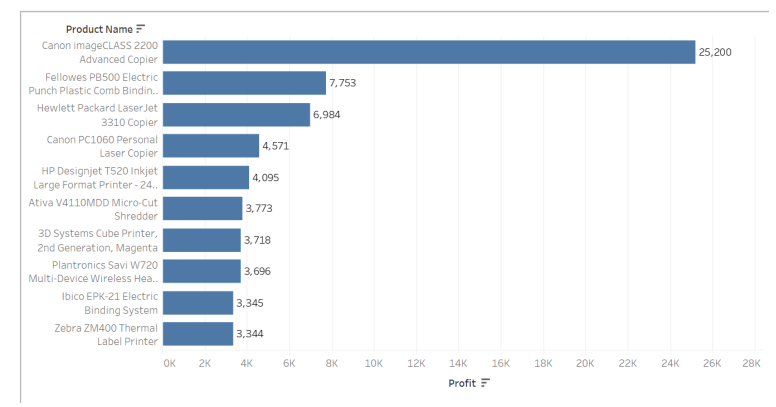
Faculty of Engineering and Technology

Department of Information and Communication Technology

Subject: Data Visualization and Dashboard (01CT0410)

Aim: Case Study -1:- Super Store Dataset

Tableau Workbook:-



13) Which sub-category has the highest profit?

Code:-

```
Max_Profitable_Sub_Category = Dataset.groupby('Sub-Category')['Profit'].sum().sort_values(ascending=False)

Max_Profitable_Sub_Category_df = pd.DataFrame(
{
    "Sub-Category": Max_Profitable_Sub_Category.index,
    "Profit": Max_Profitable_Sub_Category.values,
}
)

plt.figure(figsize=(15, 8))

ax = sns.barplot(
    data=Max_Profitable_Sub_Category_df,
    x="Sub-Category",
    y="Profit",
    hue="Sub-Category",
)
```

for p in ax.patches:



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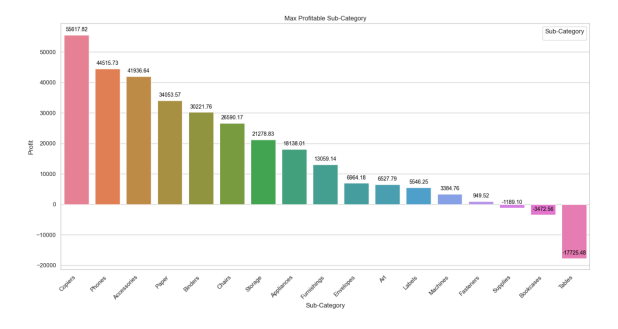
Faculty of Engineering and Technology

Department of Information and Communication Technology

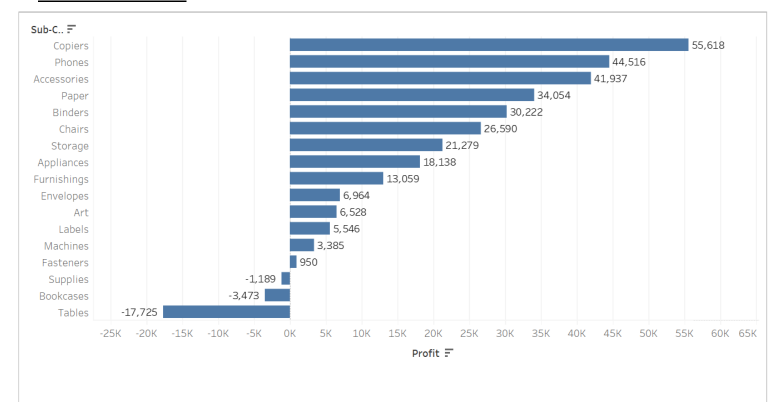
Subject: Data Visualization and Dashboard (01CT0410)

Aim: Case Study – 1 :- Super Store Dataset

```
ax.annotate(
     format(p.get_height(), ".2f"),
     (p.get_x() + p.get_width() / 2.0, p.get_height()),
     ha="center".
     va="center",
     xytext = (0, 10),
     textcoords="offset points",
     fontsize=10,
     color="black",
  )
plt.xticks(rotation=45, ha="right")
plt.xlabel("Sub-Category")
plt.ylabel("Profit")
plt.title("Max Profitable Sub-Category")
plt.legend(title="Sub-Category", loc="upper right")
plt.tight_layout()
plt.show()
```



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14) Which product has the highest loss?



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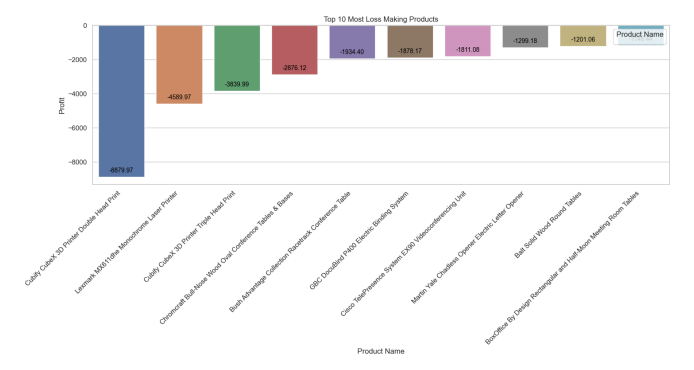
Department of Information and Communication Technology

Subject: Data Visualization and Dashboard (01CT0410)

Aim: Case Study – 1 :- Super Store Dataset

```
ha="center",
va="center",
xytext=(0, 10),
textcoords="offset points",
fontsize=10,
color="black",
)

plt.xticks(rotation=45, ha="right")
plt.xlabel("Product Name")
plt.ylabel("Profit")
plt.title("Top 10 Most Loss Making Products")
plt.legend(title="Product Name", loc="upper right")
plt.tight_layout()
plt.show()
```





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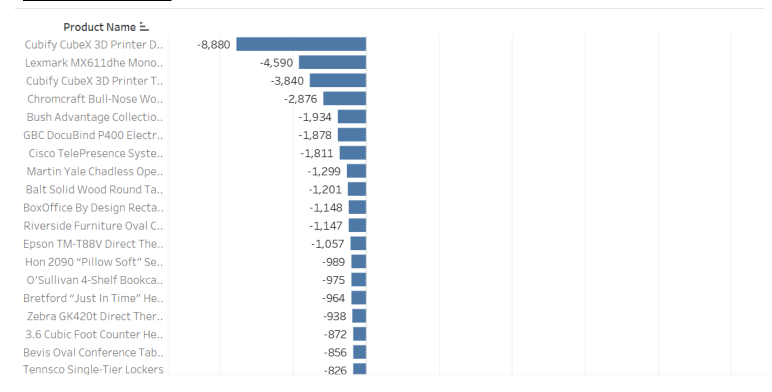
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Department of Information and Communication Technology

Subject: Data Visualization and Dashboard (01CT0410)

Aim: Case Study -1:- Super Store Dataset

Tableau Workbook :-



15) Which sub-category has the highest loss?

Code:-

for p in ax.patches:



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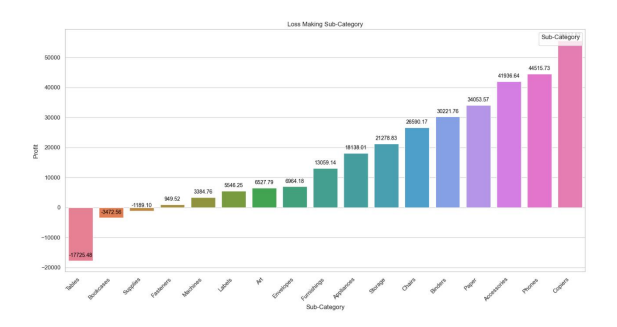
Faculty of Engineering and Technology

Department of Information and Communication Technology

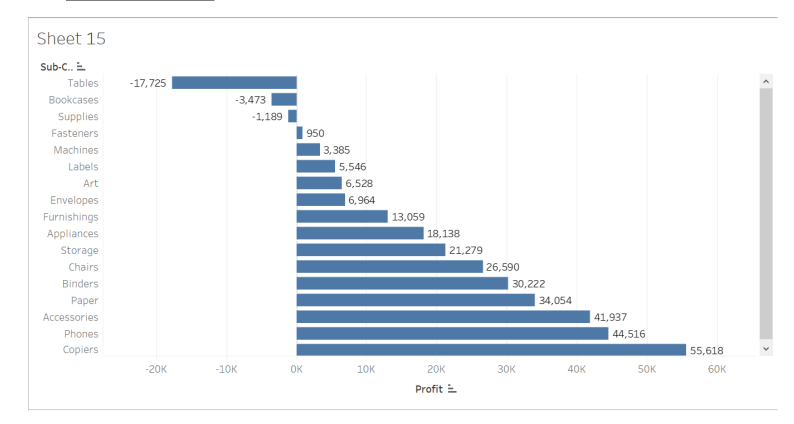
Subject: Data Visualization and **Dashboard** (01CT0410)

Aim: Case Study – 1 :- Super Store Dataset

```
ax.annotate(
     format(p.get_height(), ".2f"),
     (p.get_x() + p.get_width() / 2.0, p.get_height()),
     ha="center",
     va="center",
     xytext = (0, 10),
     textcoords="offset points",
     fontsize=10,
     color="black",
  )
plt.xticks(rotation=45, ha="right")
plt.xlabel("Sub-Category")
plt.ylabel("Profit")
plt.title("Loss Making Sub-Category")
plt.legend(title="Sub-Category", loc="upper right")
plt.tight_layout()
plt.show()
```



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16) Who are the top 10 customers who order frequently?

```
\label{eq:counts} Top_10\_Customers = Dataset['Customer Name'].value\_counts() \\ Top_10\_Customers\_df = pd.DataFrame(\{ \ "Customer Name": Top_10\_Customers.index, \ "Count": Top_10\_Customers.values \\ \})[:10] \\ plt.figure(figsize=(12, 8)) \\ ax = sns.barplot( \\ data=Top_10\_Customers\_df, x="Customer Name", y="Count", hue="Customer Name") \\ \\ for p in ax.patches: \\ ax.annotate( \\ format(p.get\_height(), ".0f"), \\ (p.get\_x() + p.get\_width() / 2.0, p.get\_height()), \\ ha="center", \\ va="center", \\ \\ va="center", \\ \end{aligned}
```



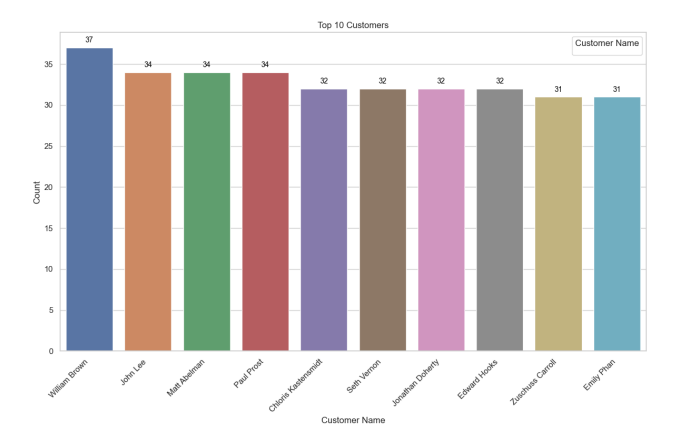
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```
xytext=(0, 10),
    textcoords="offset points",
    fontsize=10,
    color="black",
)

plt.xticks(rotation=45, ha="right")
plt.xlabel("Customer Name")
plt.ylabel("Count")
plt.title("Top 10 Customers")
plt.legend(title="Customer Name", loc="upper right")
plt.tight_layout()
plt.show()
```





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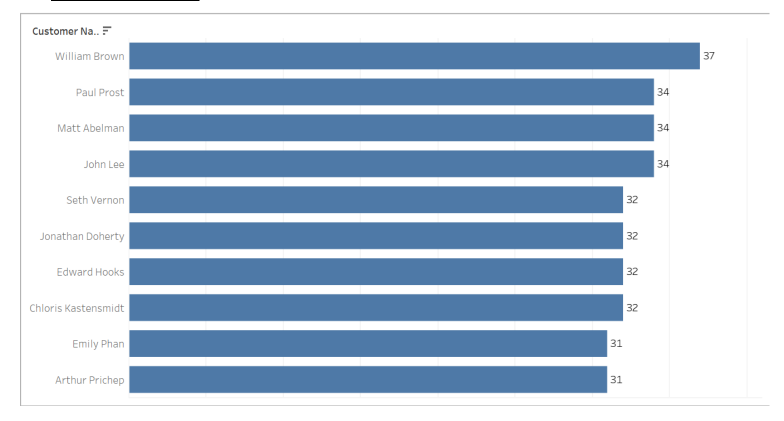
Faculty of Engineering and Technology

Department of Information and Communication Technology

Subject: Data Visualization and Dashboard (01CT0410)

Aim: Case Study – 1 :- Super Store Dataset

Tableau Workbook :-



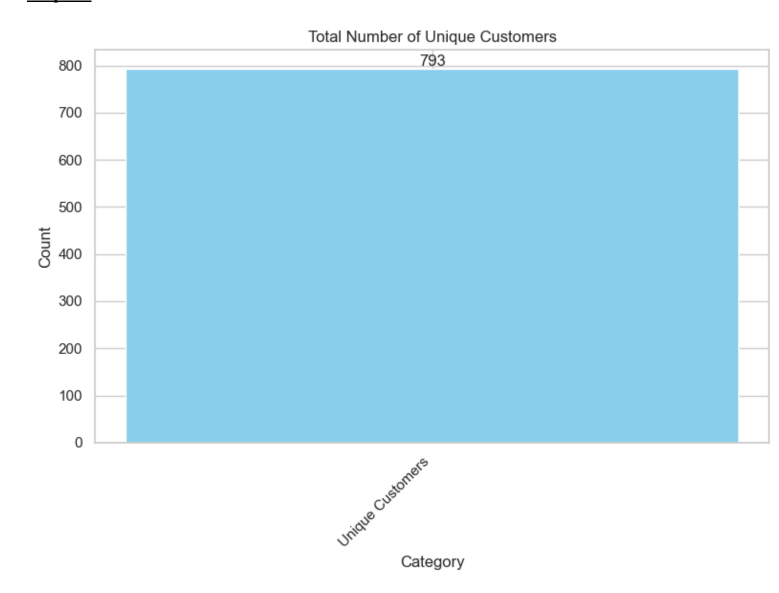
17) How many unique customers are there in total?

```
unique_customers_count = Dataset["Customer Name"].nunique()
plt.figure(figsize=(8, 6))
bars = plt.bar(["Unique Customers"], [unique_customers_count], color="skyblue")
plt.xlabel("Category")
plt.ylabel("Count")
plt.title("Total Number of Unique Customers")
for bar in bars:
  yval = bar.get_height()
  plt.text(
     bar.get_x() + bar.get_width() / 2,
     yval,
    round(yval, 2),
     va="bottom",
     ha="center",
  )
plt.xticks(rotation=45, ha="right")
```

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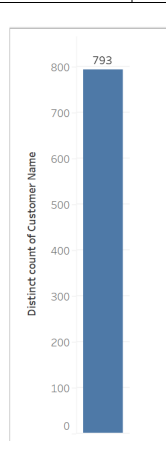
plt.tight_layout()
plt.show()

Output :-



<u>Tableau Workbook :-</u>

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18) Who are the top 10 profitable customers in New York?

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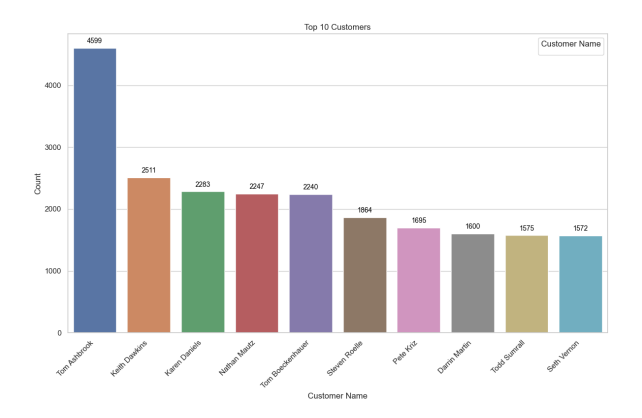
Marwadi University Faculty of Engineering and Technology Department of Information and Communication Technology

Subject: Data Visualization and Dashboard (01CT0410)

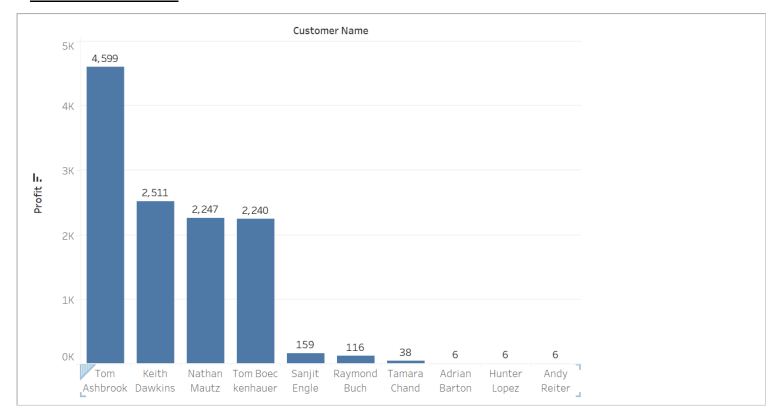
Aim: Case Study -1:- Super Store Dataset

```
xytext=(0, 10),
    textcoords="offset points",
    fontsize=10,
    color="black",
)

plt.xticks(rotation=45, ha="right")
plt.xlabel("Customer Name")
plt.ylabel("Count")
plt.title("Top 10 Customers")
plt.legend(title="Customer Name", loc="upper right")
plt.tight_layout()
plt.show()
```



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19) Which product has the maximum time taken to ship?



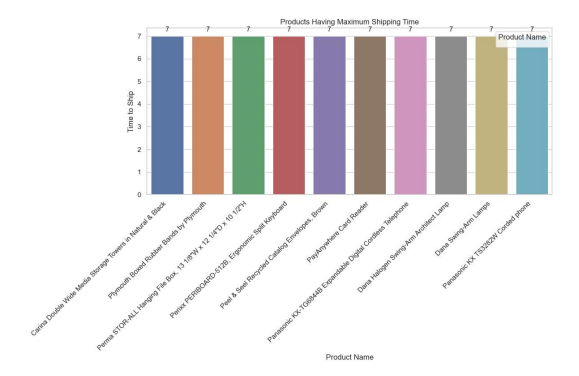
Marwadi University Faculty of Engineering and Technology Department of Information and Communication Technology

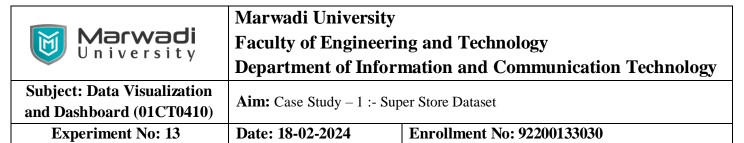
Subject: Data Visualization and Dashboard (01CT0410)

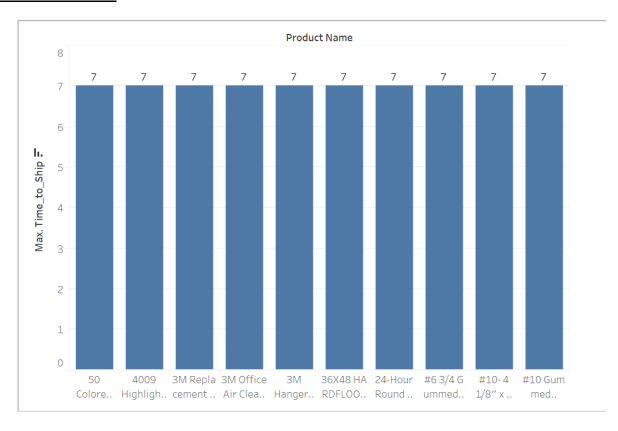
Aim: Case Study – 1 :- Super Store Dataset

```
ha="center",
va="center",
xytext=(0, 10),
textcoords="offset points",
fontsize=10,
color="black",
)

plt.xticks(rotation=45, ha="right")
plt.xlabel("Product Name")
plt.ylabel("Time to Ship")
plt.title("Products Having Maximum Shipping Time")
plt.legend(title="Product Name", loc="upper right")
plt.tight_layout()
plt.show()
```







20) Which category has the maximum time taken to ship?



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```
(p.get_x() + p.get_width() / 2.0, p.get_height()),
    ha="center",
    va="center",
    xytext=(0, 10),
    textcoords="offset points",
    fontsize=10,
    color="black",
)

plt.xticks(rotation=45, ha="right")
plt.xlabel("Category")
plt.ylabel("Time to Ship")
plt.title("Categories Having Maximum Shipping Time")
plt.legend(title="Category", loc="upper right")
plt.tight_layout()
plt.show()
```

Output:-

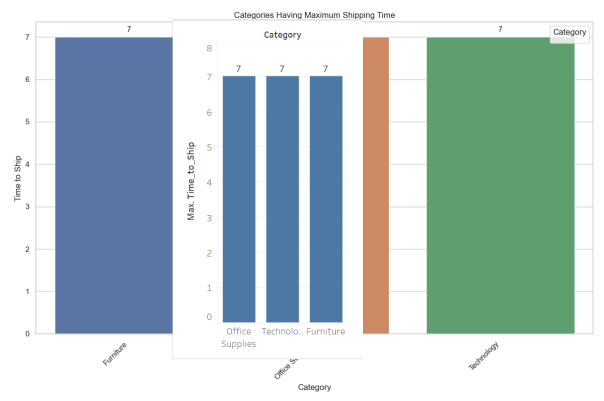


Tableau Workbook:-

21) What are the sales and profit figures for each year across all categories?

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Output:-

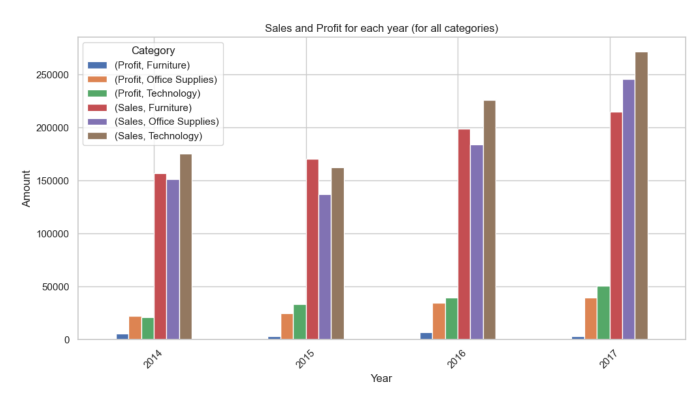


Tableau Workbook:-



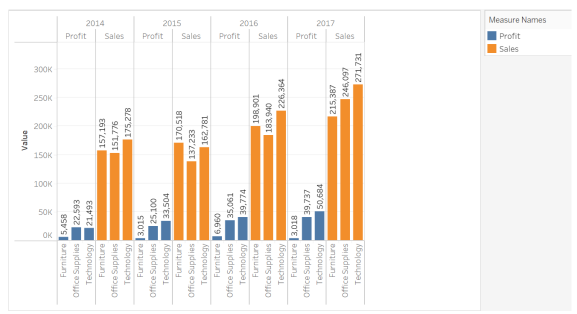
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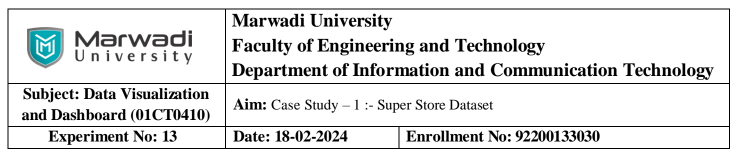
Subject: Data Visualization and **Dashboard** (01CT0410)

Aim: Case Study – 1 :- Super Store Dataset



22) Design the Dashboard of Questions 1, 16, 8, 9, and 21.

```
fig, axs = plt.subplots(3, 2, figsize=(30, 15))
Unique_Categories = list(set(Dataset["Category"]))
axs[0, 0].bar(x=["No Of Unique Categories"], height=[len(Unique_Categories)], width=0.5)
axs[0, 0].set title("Unique Categories")
Category wise Sales and profit = Dataset.groupby("Sub-Category")[
  ["Profit", "Sales"]
].sum()
Category wise Sales and profit.plot(kind="line", ax=axs[0, 1])
axs[0, 1].set_title("Category-wise Sales and Profit")
axs[0, 1].set xlabel("Sub-Category")
axs[0, 1].set_ylabel("Amount")
axs[0, 1].grid(True)
axs[0, 1].legend(loc="upper right")
Unique Products = Dataset["Product Name"].unique()
No_of_Unique_Products = Dataset["Product Name"].nunique()
axs[1, 0].bar(x=["No Of Unique Products"], height=[len(Unique_Products)], width=0.5)
axs[1, 0].set_title("Unique Products")
Top 10 Customers = Dataset["Customer Name"].value counts()
Top_10_Customers_df = pd.DataFrame(
  {"Customer Name": Top_10_Customers.index, "Count": Top_10_Customers.values}
)[:10]
sns.barplot(
  data=Top_10_Customers_df,
  x="Customer Name",
```



```
y="Count",
hue="Customer Name",
ax=axs[1, 1],
)
axs[1, 1].set_title("Top 10 Customers")
axs[1, 1].set_xlabel("Customer Name")
axs[1, 1].set_ylabel("Count")
axs[1, 1].legend(title="Customer Name", loc="upper right")
axs[1, 1].tick_params(axis="x", rotation=45)
pivot_data.plot(kind="bar", ax=axs[2, 0], figsize=(16, 6), legend=True)
axs[2, 0].set_title("Sales and Profit for each year (for all categories)")
axs[2, 0].set_ylabel("Year")
axs[2, 0].set_ylabel("Amount")
axs[2, 0].tick_params(axis="x", rotation=45)
plt.show()
```

Output:-

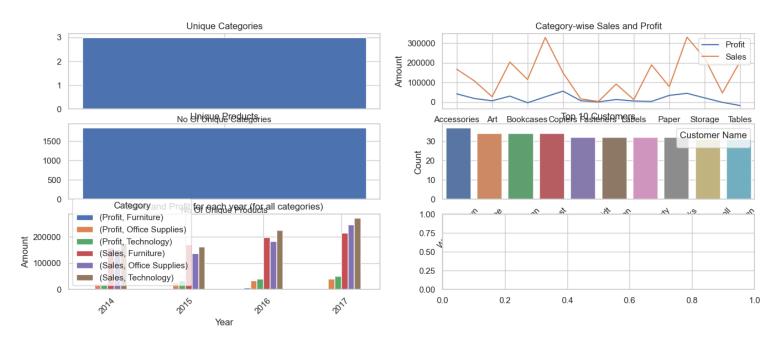


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Aim: Case Study -1:- Super Store Dataset

