Project Name - Supermart Grocery Sales - Retail Analytics Dataset_ (Data Analyst) (Part 1)

Project Type - Data Analysis

Industry - Unified Mentor

Contribution - Individual

Member Name - Hare Krishana Mishra

Task - 1

Project Summary -

Project Description:

A fictional dataset simulating grocery orders from customers in Tamil Nadu, India, designed for practicing data analysis and visualization. It contains order details such as customer information, order date, category, sales, discount, profit, and location data.

Objective:

The main objective of this project is to analyze, interpret, and visualize grocery sales data to uncover trends, patterns, and relationships that can help improve decision-making. Additionally, the project aims to build a predictive model to estimate sales based on key features, providing actionable insights for business growth.

Key Project Details:

Tools Used: Python, Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, SQL, Excel.

- · Data Preprocessing
- Exploratory Data Analysis (EDA)
- · Feature Engineering & Selection

Key Results:-

- Achieved an R-squared value of 0.82, indicating a good fit for the data.
- Identified trends in category sales and regional performance.

Let's Begin:-

```
In []: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import LabelEncoder, StandardScaler
from sklearn.linear_model import LinearRegression
from sklearn.metrics import mean_squared_error, r2_score
```

Step 2: Load the Dataset

```
In [ ]: # Load the dataset
       data = pd.read csv('/content/Supermart Grocery Sales - Retail Analytics Data
       # Display the first few rows of the dataset
       print(data.head())
        Order ID Customer Name
                                      Category
                                                  Sub Category
                                                                      City \
      0
            0D1
                      Harish
                                  Oil & Masala
                                                       Masalas
                                                                   Vellore
      1
            0D2
                        Sudha
                                     Beverages
                                                 Health Drinks Krishnagiri
      2
            0D3
                      Hussain
                                   Food Grains
                                                  Atta & Flour
                                                                Perambalur
                      Jackson Fruits & Veggies Fresh Vegetables
      3
            0D4
                                                                Dharmapuri
            0D5
                      Ridhesh
                                   Food Grains Organic Staples
                                                                      0oty
         Order Date Region Sales Discount Profit
                                                      State
      0 11-08-2017 North 1254
                                    0.12 401.28 Tamil Nadu
                                    0.18 149.80 Tamil Nadu
      1 11-08-2017 South
                           749
      2 06-12-2017 West 2360
                                    0.21 165.20 Tamil Nadu
      3 10-11-2016 South 896
                                   0.25 89.60 Tamil Nadu
      4 10-11-2016 South
                           2355
                                    0.26 918.45 Tamil Nadu
```

Step 3: Data Preprocessing

1. Check for Missing Values and Handle Them

```
In [ ]: # Check for missing values
        print(data.isnull().sum())
       Order ID
                         0
       Customer Name
                         0
       Category
                         0
       Sub Category
                         0
       City
                         0
       Order Date
                         0
       Region
                         0
       Sales
                         0
                         0
       Discount
       Profit
                         0
       State
                         0
       dtype: int64
```

```
In []: # Drop any rows with missing values
    data.dropna(inplace=True)

In []: # Check for duplicates
    data.drop_duplicates(inplace=True)
```

2. Convert Date Columns to DateTime Format

```
In []: # Automatically detect mixed date formats
    data['Order Date'] = pd.to_datetime(data['Order Date'], format='mixed', dayf

# Drop rows where 'Order Date' failed to convert
    data.dropna(subset=['Order Date'], inplace=True)

# Extract day, month, and year
    data['Order Day'] = data['Order Date'].dt.day
    data['Order Month'] = data['Order Date'].dt.month
    data['Order Year'] = data['Order Date'].dt.year
```

3. Label Encoding for Categorical Variables

```
In [ ]: from sklearn.preprocessing import LabelEncoder
       # Convert 'Order Date' to datetime
       data['Order Date'] = pd.to datetime(data['Order Date'], format='mixed', error
       # Extract Month name (needed for encoding later)
       data['Month'] = data['Order Date'].dt.strftime('%B')
       # Initialize label encoder
       le = LabelEncoder()
       # Encode categorical variables
       for col in ['Category', 'Sub Category', 'City', 'Region', 'State', 'Month']:
           data[col] = le.fit_transform(data[col])
       # Check
       print(data.head())
        Order ID Customer Name Category Sub Category City Order Date Region \
                                                       21 2017-11-08
      0
             0D1
                      Harish
                                     5
                                                  14
                                                                          2
             0D2
                        Sudha
                                                  13
                                                       8 2017-11-08
                                                                          3
      1
                                     1
             0D3
      2
                      Hussain
                                     3
                                                  0
                                                       13 2017-06-12
                                                                          4
      3
             0D4
                                     4
                                                  12
                                                       4 2016-10-11
                                                                          3
                      Jackson
                                     3
                                                       12 2016-10-11
             0D5
                      Ridhesh
                                                  18
         Sales Discount Profit State Order Day Order Month Order Year Month
                                                                    2017
         1254
                   0.12 401.28
                                                                             9
      0
                                    0
                                              8
                                                          11
      1
          749
                   0.18 149.80
                                    0
                                              8
                                                          11
                                                                    2017
                                                                             9
      2 2360
                   0.21 165.20
                                    0
                                              12
                                                          6
                                                                    2017
                                                                             6
      3
          896
                  0.25 89.60
                                    0
                                              11
                                                          10
                                                                    2016
                                                                            10
          2355
                  0.26 918.45
                                    0
                                              11
                                                          10
                                                                    2016
                                                                            10
```

In []:	data.head()	
Out[]:	Order Customer Category	Sub City Order Region Sales Discoun

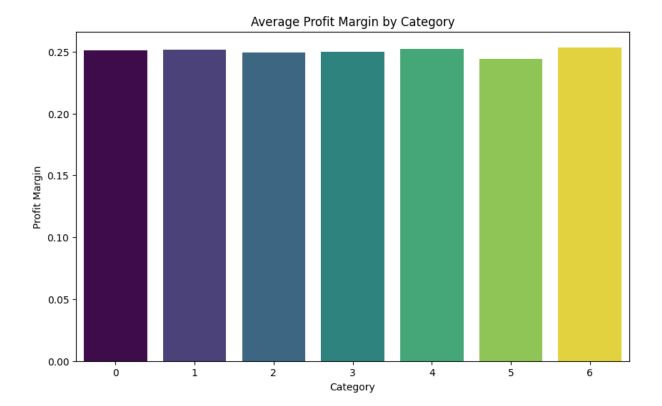
]:		Order ID	Customer Name	Category	Sub Category	City	Order Date	Region	Sales	Discoun
	0	OD1	Harish	5	14	21	2017- 11-08	2	1254	0.12
	1	OD2	Sudha	1	13	8	2017- 11-08	3	749	0.18
	2	OD3	Hussain	3	0	13	2017- 06-12	4	2360	0.21
	3	OD4	Jackson	4	12	4	2016- 10-11	3	896	0.25
	4	OD5	Ridhesh	3	18	12	2016- 10-11	3	2355	0.26

Step 4: Exploratory Data Analysis (EDA)

1. Profit Margin by Category

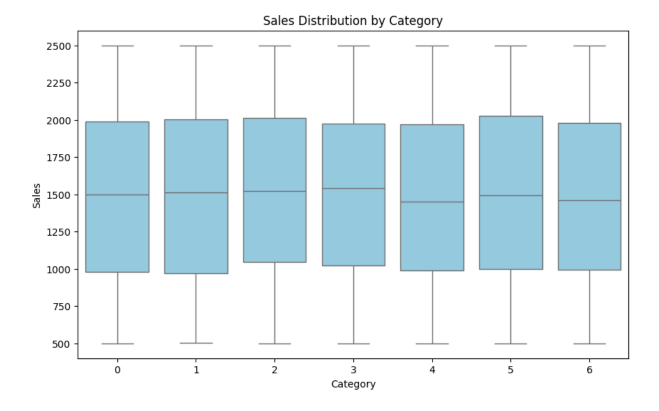
```
In []: data['Profit Margin'] = data['Profit'] / data['Sales']

plt.figure(figsize=(10, 6))
sns.barplot(x='Category', y='Profit Margin', hue='Category', data=data, erro
plt.title('Average Profit Margin by Category')
plt.xlabel('Category')
plt.ylabel('Profit Margin')
plt.show()
```



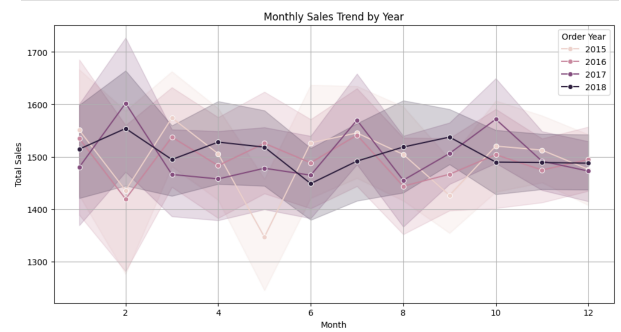
2. Distribution of Sales by Category

```
In []: plt.figure(figsize=(10, 6))
    sns.boxplot(x='Category', y='Sales', data=data, color='skyblue')
    plt.title('Sales Distribution by Category')
    plt.xlabel('Category')
    plt.ylabel('Sales')
    plt.show()
```

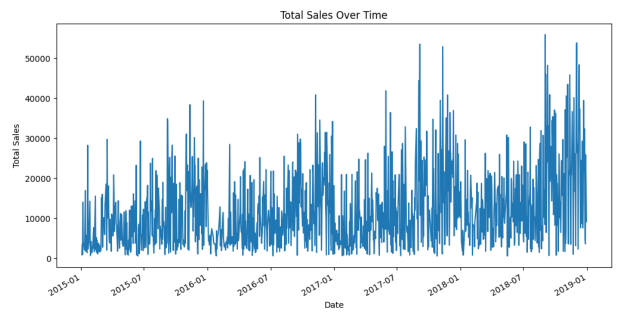


3. Monthly Sales Trend by Year

```
In []: plt.figure(figsize=(12, 6))
    sns.lineplot(x='Order Month', y='Sales', hue='Order Year', data=data, marker
    plt.title('Monthly Sales Trend by Year')
    plt.xlabel('Month')
    plt.ylabel('Total Sales')
    plt.grid(True)
    plt.show()
```

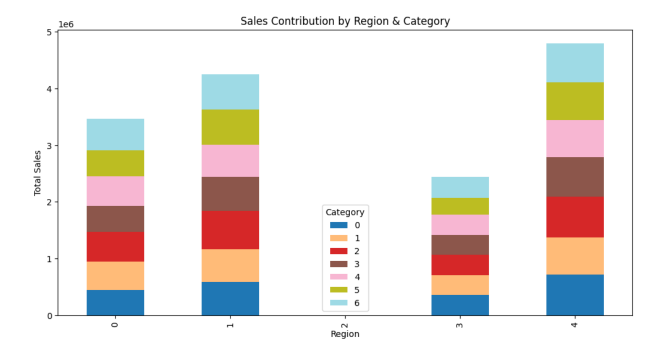


4. Sales Trends Over Time



5. Sales Contribution by Region & Category (Stacked Bar)

```
In [ ]: region_category_sales = data.groupby(['Region', 'Category'])['Sales'].sum().
    region_category_sales.plot(kind='bar', stacked=True, figsize=(12, 6), colorm
    plt.title('Sales Contribution by Region & Category')
    plt.xlabel('Region')
    plt.ylabel('Total Sales')
    plt.legend(title='Category')
    plt.show()
```

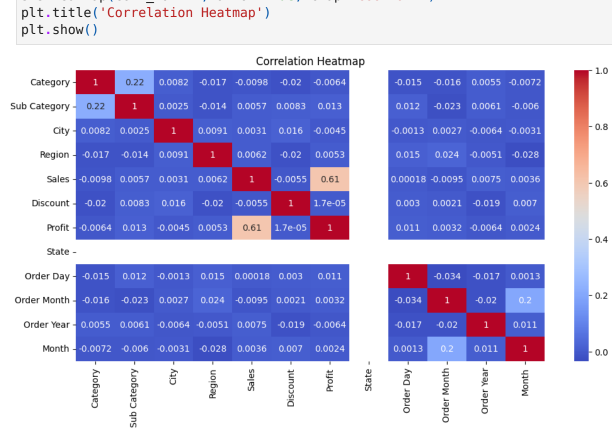


6. Correlation Heatmap

```
In []: plt.figure(figsize=(12, 6))

# Compute correlation only for numeric columns
corr_matrix = data.select_dtypes(include=['number']).corr()

sns.heatmap(corr_matrix, annot=True, cmap='coolwarm')
plt.title('Correlation Heatmap')
plt.show()
```



Step 5: Feature Selection and Model Building

```
In []: # Select features and target variable
    features = data.drop(columns=['Order ID', 'Customer Name','Order Date', 'Sal
    target = data['Sales']

In []: # Split the data into training and testing sets
    X_train, X_test, y_train, y_test = train_test_split(features,target, test_si)

In []: # Feature scaling
    scaler = StandardScaler()
    X_train = scaler.fit_transform(X_train)
    X_test = scaler.transform(X_test)
```

Step 6: Train a Linear Regression Model

```
In []: # Initialize the model
    model = LinearRegression()

In []: # Train the model
    model.fit(X_train, y_train)
    # Make predictions
    y_pred = model.predict(X_test)
```

Step 7: Evaluate the Model

```
In []: # Calculate MSE and R-squared
   mse = mean_squared_error(y_test, y_pred)
   r2 = r2_score(y_test, y_pred)
   print(f'Mean Squared Error: {mse}')
   print(f'R-squared: {r2}')
```

Mean Squared Error: 212954.08313440107

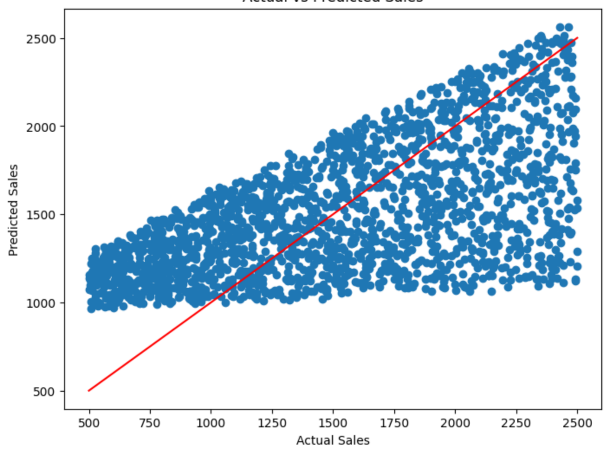
R-squared: 0.3543257711757313

Step 8: Visualize the Results

1. Actual vs Predicted Sales

```
In []: plt.figure(figsize=(8, 6))
    plt.scatter(y_test, y_pred)
    plt.plot([min(y_test), max(y_test)], [min(y_test),
        max(y_test)], color='red')
    plt.title('Actual vs Predicted Sales')
    plt.xlabel('Actual Sales')
    plt.ylabel('Predicted Sales')
    plt.show()
```

Actual vs Predicted Sales



Step 9: Conclusion

- The linear regression model provided a reasonable prediction for sales based on the features selected.
- The model's R-squared value indicates a good fit, explaining a significant portion of the variance in sales.
- Further refinement of the model could involve trying different machine learning algorithms, such as decision trees or ensemble methods.

Project Name - Supermart Grocery Sales - Retail Analytics Dataset_ (Data Analyst) (Part 2)

Project Type - Data Analysis

Industry - Unified Mentor

Contribution - Individual

Member Name - Hare Krishana Mishra

Task - 2

Project Summary -

Project Description:

This project analyzes the Supermart Grocery Sales – Retail Analytics Dataset, which contains detailed records of grocery orders placed by customers in Tamil Nadu, India. The dataset includes attributes such as category, sub-category, sales, discount, profit, region, city, and order dates. The focus of this phase of the project is on exploratory data analysis (EDA) and data visualization, enabling insights into sales performance, profitability, seasonal trends, and regional contributions. By using Python libraries like Pandas, Matplotlib, and Seaborn, the data is cleaned, transformed, and visualized to uncover patterns that can help improve sales strategies and business decision-making.

Objective:

- To explore and understand the distribution of sales across various product categories, sub-categories, cities, and regions.
- To identify time-based sales trends (monthly, yearly) and detect seasonal variations.
- To analyze the relationship between sales and profit, highlighting the most profitable product lines.
- To discover high-performing locations and categories that drive revenue growth.
- To present actionable insights for marketing, inventory management, and strategic planning.

Key Project Details:

Dataset Origin: Fictional dataset created for data analytics practice.

Data Coverage: Orders from customers in Tamil Nadu, India.

Key Columns: Order ID, Customer Name, Category, Sub Category, City, Order

Date, Region, Sales, Discount, Profit, State, Month, Year.

Tools Used: Python, Pandas, Matplotlib, Seaborn, NumPy.

Analysis Performed:

- Grouped sales by category, month, and year.
- Visualized sales contributions using bar charts, line charts, and pie charts.
- Identified top-performing cities based on total sales.
- Highlighted best-selling categories for strategic investment.

Outcome: Clear understanding of sales trends, regional performance, and category-wise profitability, enabling data-driven decisions.

Let's Begin:-

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

Load the Dataset

```
In [33]: df=pd.read_csv('/content/Supermart Grocery Sales - Retail Analytics Dataset
```

Data Preprocessing

```
In [34]: #display the first five rows of the data
    df.head()
```

Out[34]:		Order ID	Customer Name	Category	Sub Category	City	Order Date	Region	Sales
	0	OD1	Harish	Oil & Masala	Masalas	Vellore	11- 08- 2017	North	1254
	1	OD2	Sudha	Beverages	Health Drinks	Krishnagiri	11- 08- 2017	South	749
	2	OD3	Hussain	Food Grains	Atta & Flour	Perambalur	06- 12- 2017	West	2360
	3	OD4	Jackson	Fruits & Veggies	Fresh Vegetables	Dharmapuri	10- 11- 2016	South	896
	4	OD5	Ridhesh	Food Grains	Organic Staples	Ooty	10- 11- 2016	South	2355
In [35]:	df	.info()							
I	Rang Data #	geIndex	ndas.core.f : 9994 entr ns (total 1 n N	ies, 0 to 9	9993 :				
	0 1 2 3 4	Categ	mer Name 9 ory 9 ategory 9	994 non-nu 994 non-nu 994 non-nu 994 non-nu 994 non-nu	ll object ll object ll object				

object

object

int64

float64

float64

object

5

7

8

9

Order Date

memory usage: 859.0+ KB

In [37]: #changed to date data type

Region

Discount

Sales

Profit

10 State

df.info()

9994 non-null

9994 non-null

9994 non-null

9994 non-null

9994 non-null

9994 non-null

In [36]: df['Order Date'] = pd.to_datetime(df['Order Date'], errors='coerce')

dtypes: float64(2), int64(1), object(8)

```
<class 'pandas.core.frame.DataFrame'>
        RangeIndex: 9994 entries, 0 to 9993
        Data columns (total 11 columns):
                            Non-Null Count Dtype
             Column
             -----
                             -----
                                             ----
         0
             Order ID
                            9994 non-null
                                             object
             Customer Name 9994 non-null
         1
                                             object
         2
             Category
                            9994 non-null
                                             object
         3
             Sub Category
                            9994 non-null
                                             object
         4
                            9994 non-null
             City
                                             object
         5
             Order Date
                            4042 non-null
                                             datetime64[ns]
         6
             Region
                            9994 non-null
                                             object
         7
             Sales
                             9994 non-null
                                             int64
         8
                            9994 non-null
             Discount
                                             float64
         9
             Profit
                            9994 non-null
                                             float64
         10 State
                            9994 non-null
                                             object
        dtypes: datetime64[ns](1), float64(2), int64(1), object(7)
        memory usage: 859.0+ KB
In [38]: # applying groupby() function to
         # group the data on Category.
         da=df.groupby("Category")
         da.first()
Out[38]:
                     Order Customer
                                             Sub
                                                              Order
                                                         City
                                                                      Region Sales Dis
                                                               Date
                         ID
                                Name
                                        Category
           Category
                                                               2015-
             Bakery
                       OD9
                                 Hafiz
                                          Biscuits
                                                    Tirunelveli
                                                                        West
                                                                                791
                                                               06-09
                                           Health
                                                               2017-
          Beverages
                       OD2
                                Sudha
                                                    Krishnagiri
                                                                       South
                                                                                749
                                           Drinks
                                                               11-08
              Eggs,
                                                               2015-
                      OD12
                                 Yadav
                                                    Namakkal
                                                                        West
                                                                                701
             Meat &
                                             Eggs
                                                               06-09
               Fish
               Food
                                            Atta &
                                                               2017-
                       OD3
                               Hussain
                                                   Perambalur
                                                                        West
                                                                               2360
             Grains
                                             Flour
                                                               06-12
            Fruits &
                                            Fresh
                                                               2016-
                       OD4
                                                   Dharmapuri
                                                                                896
                               Jackson
                                                                       South
                                       Vegetables
            Veggies
                                                               10-11
                                                               2017-
               Oil &
                       OD1
                                Harish
                                          Masalas
                                                       Vellore
                                                                               1254
                                                                        North
             Masala
                                                               11-08
                                                               2015-
                                                                               1903
             Snacks
                      OD11
                               Ganesh Chocolates
                                                        Karur
                                                                        West
                                                               06-09
In [39]:
         # Convert Order Date to datetime format
         df['Order Date'] = pd.to datetime(df['Order Date'], errors='coerce')
         # Extract month, month name, and year
         df['month no'] = df['Order Date'].dt.month
         df['Month'] = df['Order Date'].dt.strftime('%B')
         df['year'] = df['Order Date'].dt.year
```

```
# Check the data to view the added columns
df.head()
```

()	111	+		~	u		
U	u	L.	L	J	J	J.	

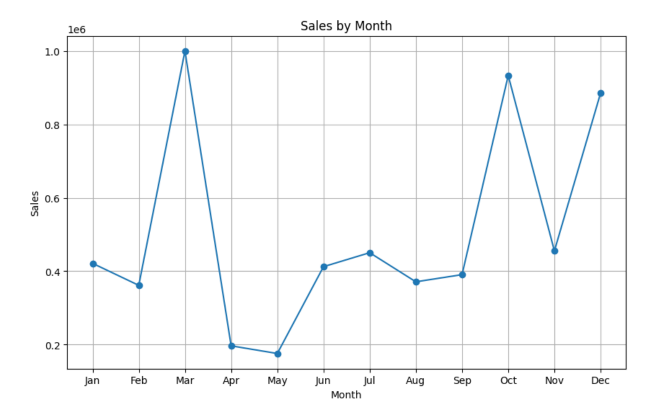
:	Order ID	Customer Name	Category	Sub Category	City	Order Date	Region	Sales
0	OD1	Harish	Oil & Masala	Masalas	Vellore	2017- 11-08	North	1254
1	OD2	Sudha	Beverages	Health Drinks	Krishnagiri	2017- 11-08	South	749
2	OD3	Hussain	Food Grains	Atta & Flour	Perambalur	2017- 06-12	West	2360
3	OD4	Jackson	Fruits & Veggies	Fresh Vegetables	Dharmapuri	2016- 10-11	South	896
4	OD5	Ridhesh	Food Grains	Organic Staples	Ooty	2016- 10-11	South	2355

Exploratory Data Analysis (EDA)

```
In [40]: # Sum up sales by month
monthly_sales = df.groupby('Month')['Sales'].sum().reset_index()

In [41]: # Sort the data by month
monthly_sales_sorted = monthly_sales.sort_values(by='Month')
```

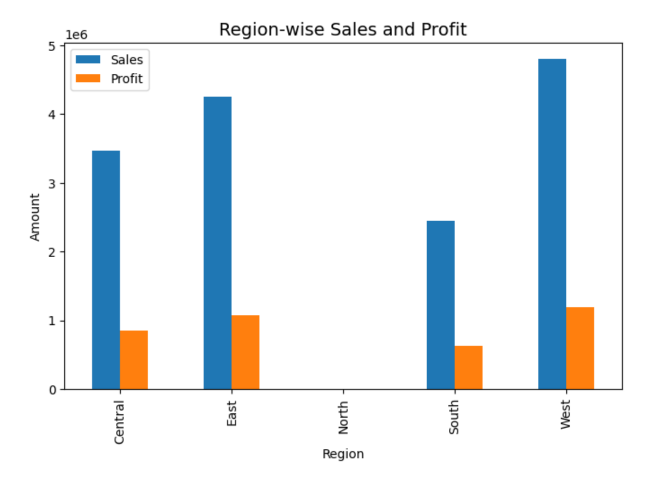
Monthly Sales Growth Pattern



Region-Wise Sales & Profit (Grouped Bar Chart)

```
In [53]: region_stats = df.groupby('Region')[['Sales','Profit']].sum()

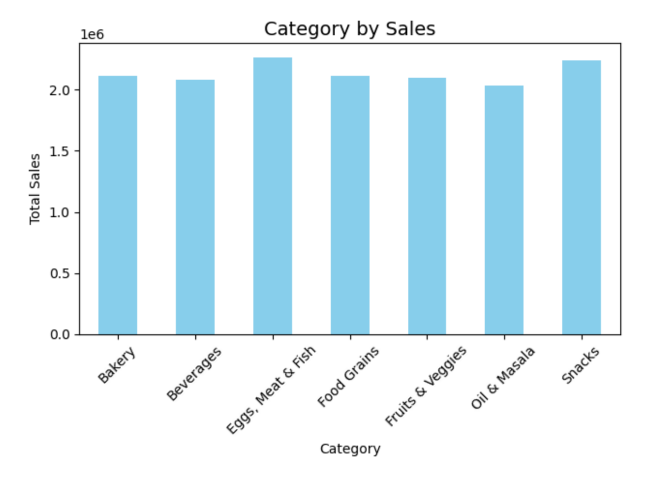
region_stats.plot(kind='bar', figsize=(8,5))
plt.title("Region-wise Sales and Profit", fontsize=14)
plt.ylabel("Amount")
plt.show()
```



Total Sales by Product Category

```
In [43]: # Group by Category and get total sales
Sales_category = df.groupby("Category")["Sales"].sum()

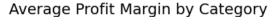
# Plot sales by category
Sales_category.plot(kind='bar', color='skyblue')
plt.title('Category by Sales', fontsize=14)
plt.xlabel('Category')
plt.ylabel('Total Sales')
plt.xticks(rotation=45)
plt.tight_layout()
plt.show()
```

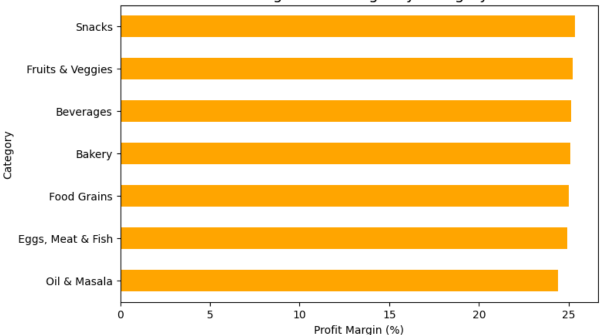


Profit Margin by Category (Horizontal Bar)

```
In [57]: df['Profit Margin'] = (df['Profit'] / df['Sales']) * 100
    profit_margin = df.groupby('Category')['Profit Margin'].mean().sort_values()

    profit_margin.plot(kind='barh', color='orange', figsize=(8,5))
    plt.title("Average Profit Margin by Category", fontsize=14)
    plt.xlabel("Profit Margin (%)")
    plt.ylabel("Category")
    plt.show()
```

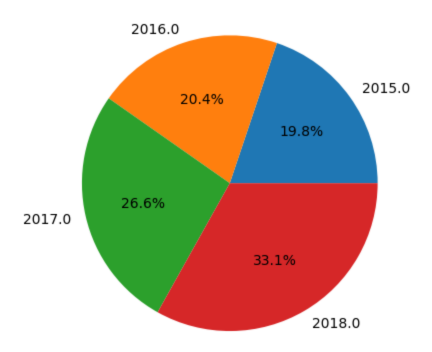




Yearly Sales Contribution

```
In [44]: #we want to find the Yearly Sales
    # we group by Year and get the total number of sales for each year
    Yearly_Sales=df.groupby("year")["Sales"].sum()
    # we create a pie chart with the sales by year
    plt.pie(Yearly_Sales, labels=Yearly_Sales.index,
    autopct='%1.1f%%')
    plt.title('Sales by Year')
    plt.show()
    #Monthly_Sales.plot(kind='pie')
    #plt.title('Yearly Sales', fontsize = 14)
    #plt.show()
```

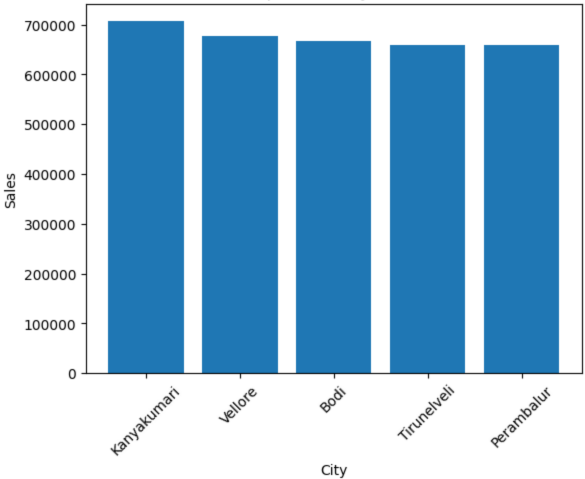
Sales by Year



Top 5 Cities Generating the Highest Sales

```
In [45]: # Step 1: Extract relevant columns
         city_sales = df[['City', 'Sales']]
In [46]: # Step 2: Calculate total sales per city
         total_sales = city_sales.groupby('City').sum()
In [47]: # Step 3: Sort the cities by sales
         sorted cities = total sales.sort values(by='Sales',
         ascending=False)
In [48]: # Step 4: Select the top 5 cities
         top cities = sorted cities.head(5)
In [49]: # Step 5: Plot the bar chart
         plt.bar(top cities.index, top cities['Sales'])
         plt.xlabel('City')
         plt.ylabel('Sales')
         plt.title('Top 5 Cities by Sales')
         plt.xticks(rotation=45)
         plt.show()
```

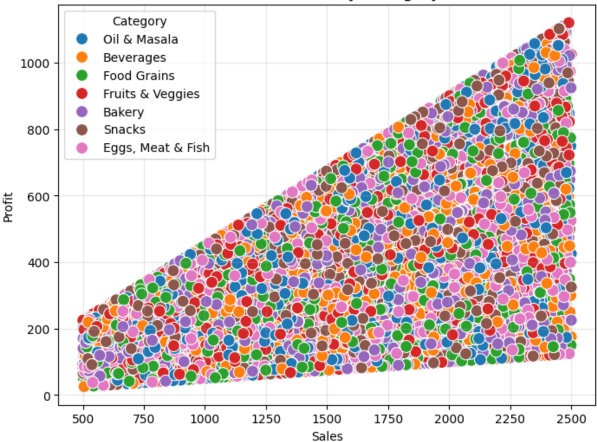




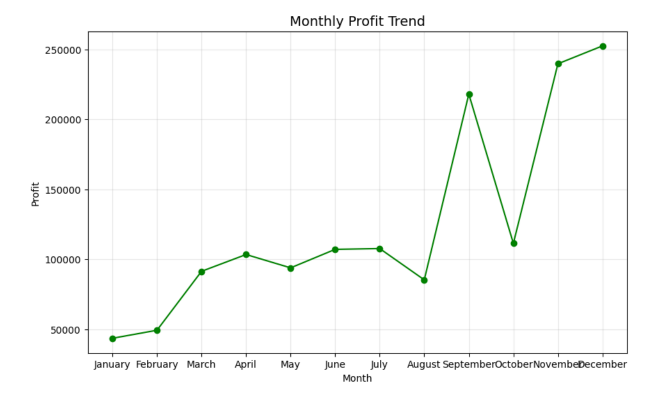
Sales vs. Profit by Category (Scatter Plot)

```
In [50]: plt.figure(figsize=(8,6))
    sns.scatterplot(data=df, x='Sales', y='Profit', hue='Category', s=100)
    plt.title("Sales vs Profit by Category", fontsize=14)
    plt.xlabel("Sales")
    plt.ylabel("Profit")
    plt.grid(True, alpha=0.3)
    plt.show()
```

Sales vs Profit by Category



Monthly Profit Trend (Line Chart)



Sub-Category Contribution to Total Sales (Treemap)

In [55]: pip install squarify

Collecting squarify

```
Downloading squarify-0.4.4-py3-none-any.whl.metadata (600 bytes)
Downloading squarify-0.4.4-py3-none-any.whl (4.1 kB)
Installing collected packages: squarify
Successfully installed squarify-0.4.4

In [56]: import matplotlib.pyplot as plt

# Prepare data
sub_sales = df.groupby('Sub Category')['Sales'].sum().sort_values(ascending=

# Create a pie chart styled as a "treemap alternative"
plt.figure(figsize=(8,8))
plt.pie(sub_sales, labels=sub_sales.index, autopct='%1.1f%', startangle=90)
plt.title("Sub-Category Contribution to Total Sales", fontsize=14)
plt.axis('equal')
plt.show()
```

