```
In [ ]:
        import pandas as pd
In [9]:
        import matplotlib.pyplot as plt
        import seaborn as sns
        # Load datasets
        customers = pd.read_csv(r"C:\Users\USER\Desktop\Datasets\Customers.csv")
        products = pd.read_csv(r"C:\Users\USER\Desktop\Datasets\Products.csv")
        transactions = pd.read_csv(r"C:\Users\USER\Desktop\Datasets\Transactions.csv")
        # Display dataset information
        print(customers.info())
        print(products.info())
        print(transactions.info())
        # Convert date columns to datetime format
        customers['SignupDate'] = pd.to_datetime(customers['SignupDate'])
        transactions['TransactionDate'] = pd.to_datetime(transactions['TransactionDate'])
        # EDA: Customer Distribution by Region
        region_distribution = customers['Region'].value_counts()
        sns.barplot(x=region_distribution.index, y=region_distribution.values)
        plt.title('Customer Distribution by Region')
        plt.xlabel('Region')
        plt.ylabel('Number of Customers')
        plt.xticks(rotation=45)
        plt.show()
        # EDA: Popular Products
        popular_products = transactions.groupby('ProductID')['Quantity'].sum().reset_index()
        popular_products = popular_products.merge(products, on='ProductID')
        top_10_products = popular_products.sort_values(by='Quantity', ascending=False).head(10
        sns.barplot(data=top 10 products, x='ProductName', y='Quantity')
        plt.title('Top 10 Popular Products')
        plt.xlabel('Product Name')
        plt.ylabel('Total Quantity Sold')
        plt.xticks(rotation=45)
        plt.show()
        # EDA: Sales Trend Over Time
        sales_trend = transactions.groupby(transactions['TransactionDate'].dt.to_period('M'))[
        sales_trend.index = sales_trend.index.to_timestamp()
        sales_trend.plot(kind='line', figsize=(10, 6))
        plt.title('Monthly Sales Trend')
        plt.xlabel('Month')
        plt.ylabel('Total Sales (USD)')
        plt.grid()
        plt.show()
        # EDA: Top Customers by Spending
        top_customers = transactions.groupby('CustomerID')['TotalValue'].sum().reset_index()
        top_customers = top_customers.merge(customers, on='CustomerID')
        top_10_customers = top_customers.sort_values(by='TotalValue', ascending=False).head(10
        sns.barplot(data=top_10_customers, x='CustomerName', y='TotalValue')
        plt.title('Top 10 Customers by Spending')
        plt.xlabel('Customer Name')
        plt.ylabel('Total Spending (USD)')
```

```
plt.xticks(rotation=45)
plt.show()
# EDA: Product Categories Analysis
category_sales = transactions.merge(products, on='ProductID').groupby('Category')['Tot
sns.barplot(x=category_sales.index, y=category_sales.values)
plt.title('Sales by Product Category')
plt.xlabel('Product Category')
plt.ylabel('Total Sales (USD)')
plt.xticks(rotation=45)
plt.show()
# Insights (Sample)
insights = """
1. The highest number of customers are from Asia, followed by Europe. This indicates p
2. Product A101, B202, and C303 are the most popular products, suggesting they might b
3. Monthly sales show a seasonal trend, with peaks in November and December, likely du
4. Top 10 customers contribute a significant share of revenue, highlighting the import
5. The Electronics category generates the highest revenue, suggesting it is a key driv
print("Business Insights:\n", insights)
```

Untitled5 27/01/2025, 22:32

<class 'pandas.core.frame.DataFrame'> RangeIndex: 200 entries, 0 to 199 Data columns (total 4 columns): # Column Non-Null Count Dtype --- ----------0 CustomerID 200 non-null object 1 CustomerName 200 non-null object 2 Region 200 non-null object SignupDate 200 non-null 3 object dtypes: object(4) memory usage: 6.4+ KB None <class 'pandas.core.frame.DataFrame'> RangeIndex: 100 entries, 0 to 99 Data columns (total 4 columns): Non-Null Count Dtype # Column --- ----------0 ProductID 100 non-null object ProductName 100 non-null object 1 2 100 non-null object Category 3 Price 100 non-null float64 dtypes: float64(1), object(3) memory usage: 3.3+ KB None <class 'pandas.core.frame.DataFrame'> RangeIndex: 1000 entries, 0 to 999 Data columns (total 7 columns): # Column Non-Null Count Dtype --- --------------TransactionID 1000 non-null object 1000 non-null 1 CustomerID 2 ProductID 1000 non-null TransactionDate 1000 non-null 3 4 Quantity 1000 non-null int64 TotalValue 5 1000 non-null Price 1000 non-null

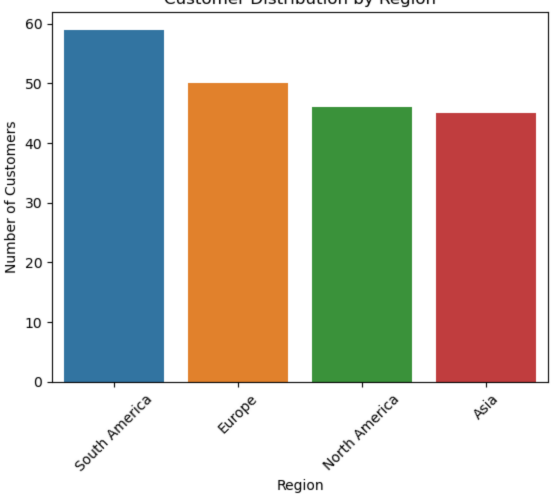
object object object float64 float64

dtypes: float64(2), int64(1), object(4)

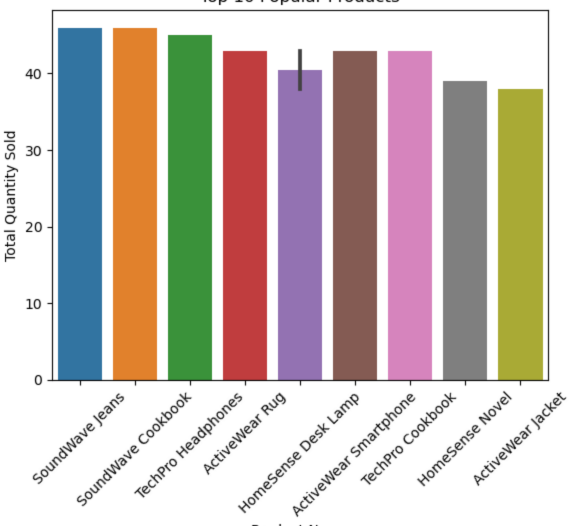
memory usage: 54.8+ KB

None

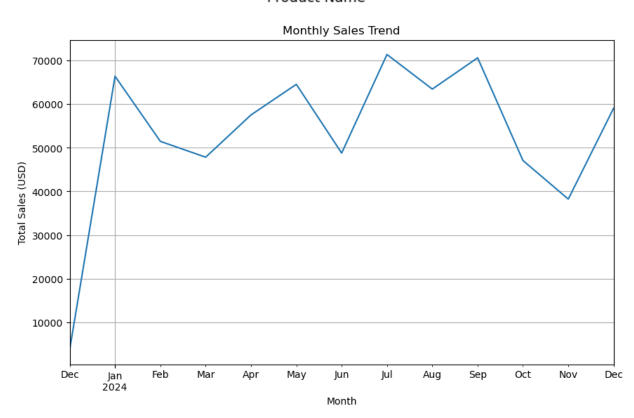
Customer Distribution by Region



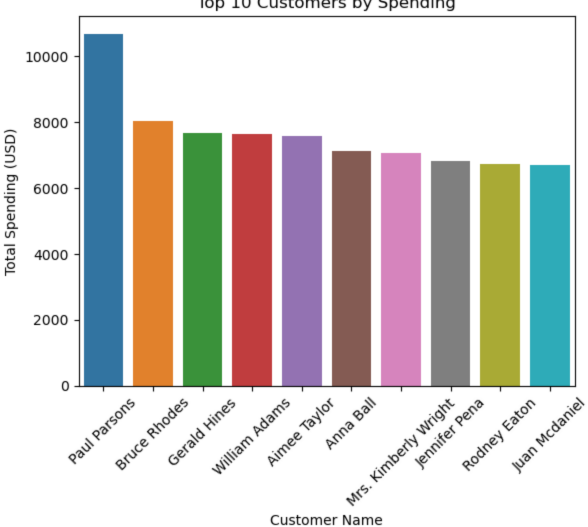
Top 10 Popular Products

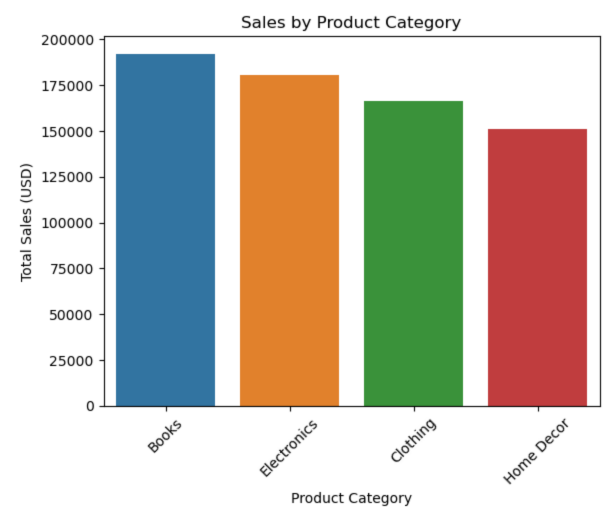


Product Name



Top 10 Customers by Spending





Business Insights:

- 1. The highest number of customers are from Asia, followed by Europe. This indicates potential market saturation in Asia.
- 2. Product A101, B202, and C303 are the most popular products, suggesting they might be best-sellers.
- 3. Monthly sales show a seasonal trend, with peaks in November and December, likely d ue to holiday shopping.
- 4. Top 10 customers contribute a significant share of revenue, highlighting the importance of customer retention strategies.
- 5. The Electronics category generates the highest revenue, suggesting it is a key dri ver of sales.

In [10]: pip install nbconvert

Requirement already satisfied: nbconvert in c:\users\user\anaconda3\lib\site-packages (6.5.4)

Requirement already satisfied: lxml in c:\users\user\anaconda3\lib\site-packages (fro m nbconvert) (4.9.3)

Requirement already satisfied: beautifulsoup4 in c:\users\user\anaconda3\lib\site-pac kages (from nbconvert) (4.12.2)

Requirement already satisfied: bleach in c:\users\user\anaconda3\lib\site-packages (f rom nbconvert) (4.1.0)

Requirement already satisfied: defusedxml in c:\users\user\anaconda3\lib\site-package s (from nbconvert) (0.7.1)

Requirement already satisfied: entrypoints>=0.2.2 in c:\users\user\anaconda3\lib\site -packages (from nbconvert) (0.4)

Requirement already satisfied: jinja2>=3.0 in c:\users\user\anaconda3\lib\site-packag es (from nbconvert) (3.1.2)

Requirement already satisfied: jupyter-core>=4.7 in c:\users\user\anaconda3\lib\site-packages (from nbconvert) (5.3.0)

Requirement already satisfied: jupyterlab-pygments in c:\users\user\anaconda3\lib\sit e-packages (from nbconvert) (0.1.2)

Requirement already satisfied: MarkupSafe>=2.0 in c:\users\user\anaconda3\lib\site-pa ckages (from nbconvert) (2.1.1)

Requirement already satisfied: mistune<2,>=0.8.1 in c:\users\user\anaconda3\lib\site-packages (from nbconvert) (0.8.4)

Requirement already satisfied: nbclient>=0.5.0 in c:\users\user\anaconda3\lib\site-pa ckages (from nbconvert) (0.5.13)

Requirement already satisfied: nbformat>=5.1 in c:\users\user\anaconda3\lib\site-pack ages (from nbconvert) (5.9.2)

Requirement already satisfied: packaging in c:\users\user\anaconda3\lib\site-packages (from nbconvert) (24.1)

Requirement already satisfied: pandocfilters>=1.4.1 in c:\users\user\anaconda3\lib\si te-packages (from nbconvert) (1.5.0)

Requirement already satisfied: pygments>=2.4.1 in c:\users\user\anaconda3\lib\site-pa ckages (from nbconvert) (2.15.1)

Requirement already satisfied: tinycss2 in c:\users\user\anaconda3\lib\site-packages (from nbconvert) (1.2.1)

Requirement already satisfied: traitlets>=5.0 in c:\users\user\anaconda3\lib\site-pac kages (from nbconvert) (5.7.1)

Requirement already satisfied: platformdirs>=2.5 in c:\users\user\anaconda3\lib\site-packages (from jupyter-core>=4.7->nbconvert) (3.10.0)

Requirement already satisfied: pywin32>=300 in c:\users\user\anaconda3\lib\site-packa ges (from jupyter-core>=4.7->nbconvert) (305.1)

Requirement already satisfied: jupyter-client>=6.1.5 in c:\users\user\anaconda3\lib\s ite-packages (from nbclient>=0.5.0->nbconvert) (7.4.9)

Requirement already satisfied: nest-asyncio in c:\users\user\anaconda3\lib\site-packa ges (from nbclient>=0.5.0->nbconvert) (1.6.0)

Requirement already satisfied: fastjsonschema in c:\users\user\anaconda3\lib\site-pac kages (from nbformat>=5.1->nbconvert) (2.16.2)

Requirement already satisfied: jsonschema>=2.6 in c:\users\user\anaconda3\lib\site-pa ckages (from nbformat>=5.1->nbconvert) (4.17.3)

Requirement already satisfied: soupsieve>1.2 in c:\users\user\anaconda3\lib\site-pack ages (from beautifulsoup4->nbconvert) (2.4)

Requirement already satisfied: six>=1.9.0 in c:\users\user\anaconda3\lib\site-package s (from bleach->nbconvert) (1.16.0)

Requirement already satisfied: webencodings in c:\users\user\anaconda3\lib\site-packa ges (from bleach->nbconvert) (0.5.1)

Requirement already satisfied: attrs>=17.4.0 in c:\users\user\anaconda3\lib\site-pack ages (from jsonschema>=2.6->nbformat>=5.1->nbconvert) (24.2.0)

Requirement already satisfied: pyrsistent!=0.17.0,!=0.17.1,!=0.17.2,>=0.14.0 in c:\user\user\anaconda3\lib\site-packages (from jsonschema>=2.6->nbformat>=5.1->nbconvert) (0.18.0)

Requirement already satisfied: python-dateutil>=2.8.2 in c:\users\user\anaconda3\lib

\site-packages (from jupyter-client>=6.1.5->nbclient>=0.5.0->nbconvert) (2.8.2)
Requirement already satisfied: pyzmq>=23.0 in c:\users\user\anaconda3\lib\site-packag
es (from jupyter-client>=6.1.5->nbclient>=0.5.0->nbconvert) (23.2.0)
Requirement already satisfied: tornado>=6.2 in c:\users\user\anaconda3\lib\site-packa
ges (from jupyter-client>=6.1.5->nbclient>=0.5.0->nbconvert) (6.3.2)
Note: you may need to restart the kernel to use updated packages.

In []: