Importing Neccessary libraries :

```
import pandas as pd
import numpy as np

import matplotlib.pyplot as plt
import seaborn as sns
sns.set()
```

Loading & Displaying first few rows of each dataset :

```
customers = pd.read_csv('/content/Customers.csv')
customers.head()
```

₹		CustomerID	CustomerName	Region	SignupDate
	0	C0001	Lawrence Carroll	South America	2022-07-10
	1	C0002	Elizabeth Lutz	Asia	2022-02-13
	2	C0003	Michael Rivera	South America	2024-03-07
	3	C0004	Kathleen Rodriguez	South America	2022-10-09
	4	C0005	Laura Weber	Asia	2022-08-15

customers.info()

Converting SignupDate to DateTime for efficient analysis:

```
customers['SignupDate'] = pd.to_datetime(customers['SignupDate'])
```

customers.info()

products = pd.read_csv('/content/Products.csv')
products.head()

-		ProductID	ProductName	Category	Price
	0	P001	ActiveWear Biography	Books	169.30
	1	P002	ActiveWear Smartwatch	Electronics	346.30
	2	P003	ComfortLiving Biography	Books	44.12
	3	P004	BookWorld Rug	Home Decor	95.69
	4	P005	TechPro T-Shirt	Clothing	429.31
	4				

products.head()



transactions = pd.read_csv('/content/Transactions.csv')
transactions.head()

comerID ProductID Transact	nDate Quantity TotalValue	Price
C0199 P067 2024-08-25	:38:23 1 300.68	300.68
C0146 P067 2024-05-27	1:23:54 1 300.68	300.68
C0127 P067 2024-04-25	1 300.68	300.68
C0087 P067 2024-03-26	::55:37 2 601.36	300.68
C0070 P067 2024-03-21	3 902.04	300.68
C0127 P067 2024-04-25 C0087 P067 2024-03-26	138:55 1 300.68 1:55:37 2 601.36	31

Explaratory Data Analysis (EDA):

Merging datasets for deeper insights:

merged_data = transactions.merge(customers, on="CustomerID").merge(products, on="ProductID")

merged_data.head()

		TransactionID	CustomerID	ProductID	TransactionDate	Quantity	TotalValue	Price_x	CustomerName	Region	SignupDate	ProductNa
	0	T00001	C0199	P067	2024-08-25 12:38:23	1	300.68	300.68	Andrea Jenkins	Europe	2022-12-03	ComfortLiv Blueto Spea
	1	T00112	C0146	P067	2024-05-27 22:23:54	1	300.68	300.68	Brittany Harvey	Asia	2024-09-04	ComfortLiv Blueto Spea
	2	T00166	C0127	P067	2024-04-25 07:38:55	1	300.68	300.68	Kathryn Stevens	Europe	2024-04-04	ComfortLiv Blueto Spea
	3	T00272	C0087	P067	2024-03-26 22:55:37	2	601.36	300.68	Travis Campbell	South America	2024-04-11	ComfortLiv Blueto Spea
	4	T00363	C0070	P067	2024-03-21 15:10:10	3	902.04	300.68	Timothy Perez	Europe	2022-03-15	ComfortLiv Blueto Spea
												+

product_sales = merged_data.groupby("ProductName")["TotalValue"].sum().sort_values(ascending=False)
product_sales.head()

₹

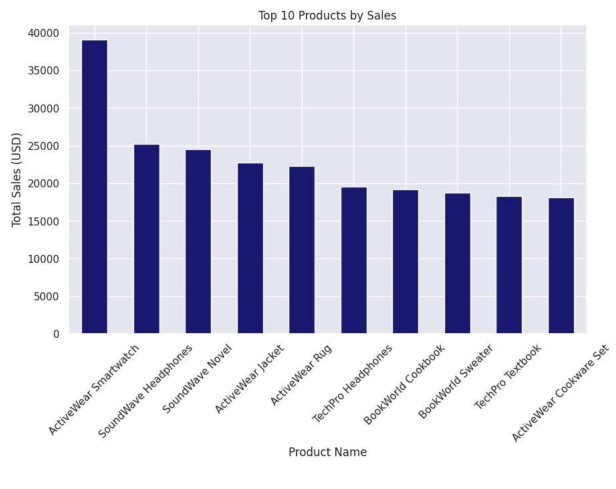
TotalValue

ProductName	
ActiveWear Smartwatch	39096.97
SoundWave Headphones	25211.64
SoundWave Novel	24507.90
ActiveWear Jacket	22712.56
ActiveWear Rug	22314.43
dtune: float64	

Plotting the top 10 products by sales :

```
plt.figure(figsize=(10, 6))
product_sales.head(10).plot(kind="bar", color="midnightblue")
plt.title("Top 10 Products by Sales")
plt.xlabel("Product Name")
plt.ylabel("Total Sales (USD)")
plt.xticks(rotation=45)
plt.show()
```





Insights:

- Above figure helps use to understand top 10 most sold products. Activewear Company seems to Dominate the market with 4 products followed by BookWorld.
- Smartwatch Accesories has the highest sales, contributing significantly to the revenue..

Sales by region

```
region_sales = merged_data.groupby("Region")["TotalValue"].sum()
region_sales
```

```
        Region
        TotalValue

        Asia
        152074.97

        Europe
        166254.63

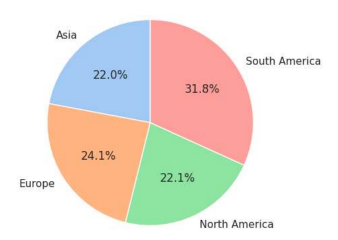
        North America
        152313.40

        South America
        219352.56
```

dtype: float64

```
plt.figure(figsize=(8, 5))
region_sales.plot(kind="pie", autopct="%1.1f%%", startangle=90, colors=sns.color_palette("pastel"))
plt.title("Sales Distribution by Region")
plt.ylabel("")
plt.show()
```

Sales Distribution by Region



Insights:

- South America Region generates the majority of the sales, indicating a key market.
- High-value customers are concentrated in Europe Region, indicating potential for targeted marketing.

Sales over time :

```
merged_data["TransactionDate"] = pd.to_datetime(merged_data["TransactionDate"])
sales_over_time = merged_data.groupby("TransactionDate")["TotalValue"].sum()
sales_over_time.head()
```

_		TotalValue
	TransactionDate	
	2023-12-30 15:29:12	313.92
	2023-12-31 03:27:43	958.80
	2023-12-31 06:53:54	1585.36
	2023-12-31 15:44:04	911.44
	2024-01-01 03:54:19	147,95

dtype: float64

```
plt.figure(figsize=(12, 6))
sales_over_time.plot(color="midnightblue")
plt.title("Sales Over Time")
plt.xlabel("Date")
plt.ylabel("Total Sales (USD)")
plt.show()
```





Insights:

Sales show an increasing trend over time, with spikes during september to november month.

Sales Performance and Market Insights Report

- Product Activewear Smartwatch has emerged as the top-performing item, significantly contributing to overall revenue. Its consistent
 demand highlights its importance as a key driver of profitability. Efforts should focus on maintaining adequate inventory and exploring
 strategies like bundling or upselling to maximize its potential.
- Increased investment in advertising, distribution, and tailored marketing for Region South America could amplify growth and further solidify its importance.
- An upward sales trend indicates robust growth, with noticeable spikes during specific months, likely driven by seasonal demand or promotional events. Strategically timed campaigns during these peak periods could enhance revenue.
- · High-value customers are concentrated in Region Europe, presenting a lucrative opportunity for targeted campaigns and premium