

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

```
df = pd.read_excel('/Book1.xlsx')

df.head()
```

[Show hidden output](#)

Start coding or [generate](#) with AI.

```
df = pd.read_excel('/dataset.xlsx')

df.head()
```

[Show hidden output](#)

```
df = pd.read_excel('dataset.xlsx')

df.head()
```

	Order ID	Order Date	Ship Date	Ship Mode	Customer ID	Customer Name	Segment	Country	City	State	Region	Product ID	Category	
0	CA-2019-152156	2019-11-08	2019-11-11	Second Class	CG-12520	Claire Gute	Consumer	United States	Henderson	Kentucky	South	FUR-BO-10001798	Furniture	B
1	CA-2019-152156	2019-11-08	2019-11-11	Second Class	CG-12520	Claire Gute	Consumer	United States	Henderson	Kentucky	South	FUR-CH-10000454	Furniture	
2	CA-2019-138688	2019-06-12	2019-06-16	Second Class	DV-13045	Darrin Van Huff	Corporate	United States	Los Angeles	California	West	OFF-LA-10000240	Office Supplies	
3	CA-2020-114412	2020-04-15	2020-04-20	Standard Class	AA-10480	Andrew Allen	Consumer	United States	Concord	North Carolina	South	OFF-PA-10002365	Office Supplies	
4	CA-2019-161389	2019-12-05	2019-12-10	Standard Class	IM-15070	Irene Maddox	Consumer	United States	Seattle	Washington	West	OFF-BI-10003656	Office Supplies	

```
total_sales = df['Sales'].sum()

print(total_sales)
```

1342420.8532

```
total_profit = df['Profit'].sum()

print(total_profit)
```

175234.44389999995

```
region_sales = df.groupby('Region')['Sales'].sum()

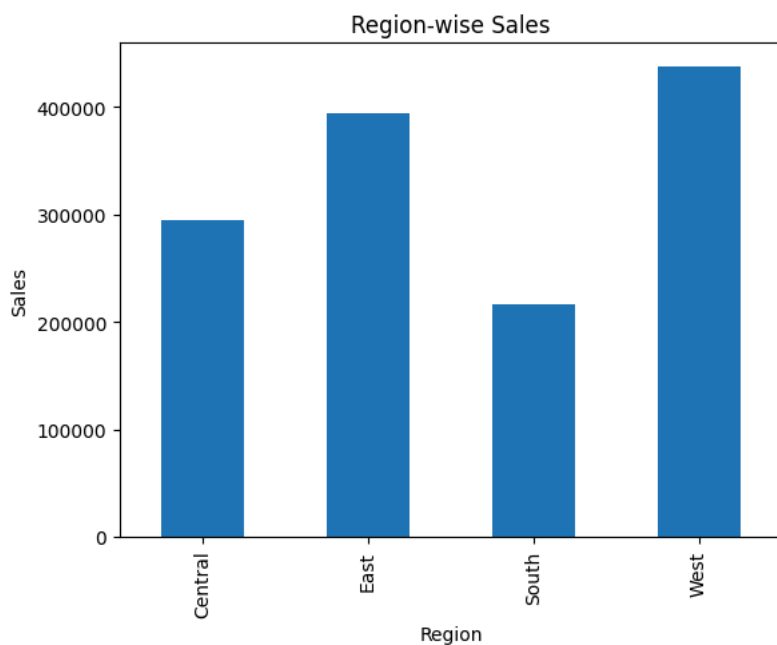
region_sales.plot(kind='bar')

plt.title("Region-wise Sales")

plt.xlabel("Region")

plt.ylabel("Sales")

plt.show()
```

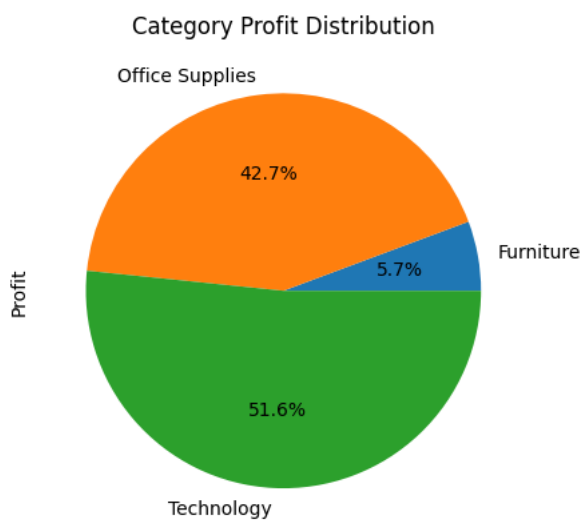


```
category_profit = df.groupby('Category')['Profit'].sum()

category_profit.plot(
    kind='pie',
    autopct='%1.1f%%'
)

plt.title("Category Profit Distribution")

plt.show()
```



```
df['Order Date'] = pd.to_datetime(df['Order Date'])

monthly_sales = df.groupby(
    df['Order Date'].dt.month
)['Sales'].sum()

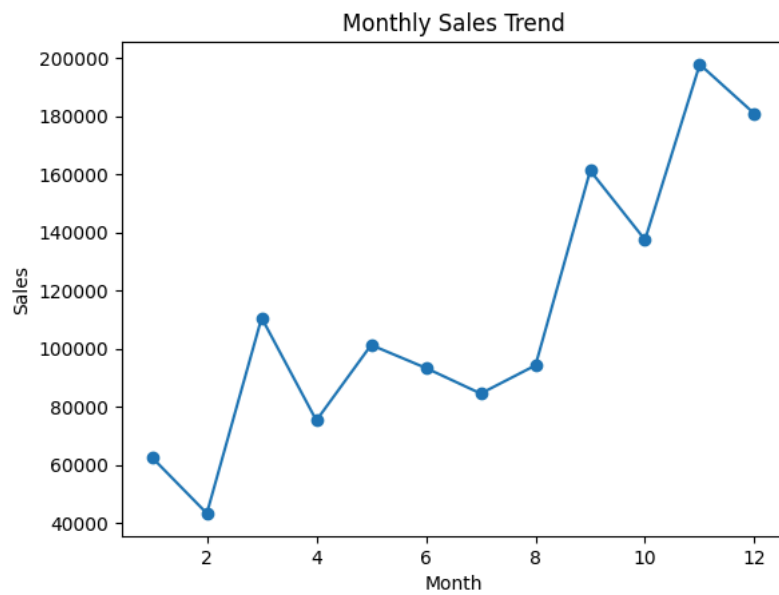
monthly_sales.plot(
    kind='line',
    marker='o'
)

plt.title("Monthly Sales Trend")

plt.xlabel("Month")

plt.ylabel("Sales")

plt.show()
```



Double-click (or enter) to edit

- West region generated highest sales
- Technology category produced maximum profit
- Consumer segment contributes major revenue