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import pandas as pd
import matplotlib.pyplot as plt

data = pd.DataFrame({
    "Product": ["Men Shoes", "Women Apparel", "Men Apparel", "Women Shoes"],
    "Sales": [20000, 15000, 18000, 12000],
    "Profit": [5000, 4000, 4500, 3000],
    "Region": ["West", "East", "South", "North"],
    "Year": [2020, 2021, 2020, 2021],
    "Sales_Method": ["Online", "Offline", "Online", "Outlet"]
})

plt.figure(figsize=(12, 8))

plt.subplot(2, 2, 1)
plt.bar(data["Product"], data["Sales"])
plt.title("Total Sales by Product")
plt.xticks(rotation=30)

plt.subplot(2, 2, 2)
year_sales = data.groupby("Year")["Sales"].sum()
plt.pie(year_sales, labels=year_sales.index, autopct='%1.1f%%')
plt.title("Year-wise Sales")

plt.subplot(2, 2, 3)
region_sales = data.groupby("Region")["Sales"].sum()
plt.pie(region_sales, labels=region_sales.index, autopct='%1.1f%%')
plt.title("Region-wise Sales")

plt.subplot(2, 2, 4)
method_sales = data.groupby("Sales_Method")["Sales"].sum()
plt.pie(method_sales, labels=method_sales.index, autopct='%1.1f%%')

centre_circle = plt.Circle((0, 0), 0.5, fc='white')
plt.gca().add_artist(centre_circle)
plt.title("Sales by Method")

plt.tight_layout()
plt.show()

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