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

data = pd.read_csv("company_sales_data.csv")

plt.scatter(data['month_number'], data['toothpaste'])
plt.show()

plt.bar(data['month_number'] - 0.2, data['facecream'], width=0.4)
plt.bar(data['month_number'] + 0.2, data['facewash'], width=0.4)
plt.show()

products = ['facecream', 'facewash', 'toothpaste', 'bathingsoap', 'shampoo', 'moisturizer']
sales = [data[p].sum() for p in products]
plt.pie(sales, labels=products)
plt.show()
```