

DSA04 - FUNDAMENTALS OF DATA SCIENCE

LAB EXPERIMENTS

Program 1: Student Average

Aim

To calculate the average score in each subject and identify the subject with the highest average score.

Algorithm

- Create an array of student scores.
- Calculate the mean score for each subject.
- Find the subject with the highest mean.
- Display the results.

Code

```
import numpy as np

student_scores_list = [
    [85, 90, 78, 92],
    [70, 88, 95, 80],
    [92, 75, 80, 88],
    [65, 70, 80, 75] ]
student_scores = np.array(student_scores_list)

subjects = ["Math", "Science", "English", "History"]

average_scores = np.mean(student_scores, axis=0)
highest_subject = subjects[np.argmax(average_scores)]

print("Average scores:", np.round(average_scores,2))
print("Subject with highest average score:", highest_subject)
```

Input

Student scores in Math, Science, English, & History for four students.

Output

Average scores: [78. 80.75 83.25 83.75]
Subject with highest average score: History

Result

The average scores were calculated and the subject with the highest average was identified successfully.

2. Past Month Price Average

Aim

To calculate the average product price for November 2023.

Algorithm

- Create sales data containing dates and prices.
- Select records from November 2023.
- Calculate the mean price.
- Display the average.

Code

```
import pandas as pd

sales_data = [
    {"Month_sales": "October 2023", "Price": 25.50},
    {"Month_sales": "November 2023", "Price": 30.00},
    {"Month_sales": "November 2023", "Price": 32.75},
]
df = pd.DataFrame(sales_data)

average_price = df[df["Month_sales"] == "November 2023"]["Price"].mean()

print("Average price in November 2023 (Past Month):", round(average_price, 2))
```

Input

Product prices for October & November 2023.

Output

Average price in November 2023: 31.38

Result

The average product price for November 2023 was calculated successfully.

3. House Average Price

Aim

To calculate the average price of houses having more than four bedrooms.

Algorithm

- Create house data containing bedrooms and prices.
- Filter houses with more than four bedrooms.
- Calculate their average price.
- Display the result.

Code

```
import numpy as np

# Columns: House ID, Bedrooms, Price
house_data = np.array([
    [1, 3, 250000],
    [2, 5, 450000],
    [3, 6, 550000],
    [4, 4, 350000],
    [5, 7, 650000]
])

houses = house_data[house_data[:, 1] > 4]
average_price = np.mean(houses[:, 2])

print("Average price of houses with more than 4 bedrooms:",
      round(average_price, 2))
```

Input

House details containing number of bedrooms and house prices.

Output

Average price of houses with more than 4 bedrooms: 550000.0

Result

The average price of houses with more than four bedrooms was calculated successfully.

4. Quarterly Sales Using NumPy

Aim

To calculate total annual sales and the percentage increase from Q1 to Q4.

Algorithm

- Store monthly sales data.
- Add January–March sales to Q1.
- Add October–December sales to Q4.
- Calculate total annual sales.
- Calculate percentage increase from Q1 to Q4.

Code

```
import numpy as np

months = np.array([
    "January", "February", "March", "April", "May", "June",
    "July", "August", "September", "October", "November", "December"
])

sales = np.array([
    10000, 12000, 11000, 13000, 14000, 15000,
    16000, 17000, 18000, 20000, 22000, 24000
], dtype=float)

Q1 = np.sum(sales[:3])
Q4 = np.sum(sales[9:])
total_sales = np.sum(sales)

percentage_increase = ((Q4 - Q1) / Q1) * 100

print("Total sales for the year:", round(total_sales, 2))
print("Percentage increase from Q1 to Q4:",
      round(percentage_increase, 2), "%")
```

Input

Monthly sales values from January to December.

Output

Total sales for the year: 183000.0
Percentage increase from Q1 to Q4: 100.0 %

Result

The annual sales and percentage increase from Q1 to Q4 were calculated successfully.

5. Fuel Efficiency Analysis

Aim

To compare the average fuel efficiency of Mazda and Audi cars.

Algorithm

- Store car brands and fuel-efficiency values.
- Separate Mazda and Audi records.
- Calculate their average efficiencies.
- Calculate the percentage improvement.
- Display the results.

Code

```
import numpy as np

make = np.array(["mazda", "audi", "mazda", "audi", "mazda", "audi"])
fuel_efficiency = np.array([30, 25, 32, 27, 28, 26], dtype=float)

average_efficiency = np.mean(fuel_efficiency)

mazda_avg = np.mean(fuel_efficiency[make == "mazda"])
audi_avg = np.mean(fuel_efficiency[make == "audi"])

percentage_improvement = ((mazda_avg - audi_avg) / audi_avg) * 100

print("Average Fuel Efficiency of all cars:",
      round(average_efficiency, 2), "MPG")
print("Average Fuel Efficiency of Mazda:",
      round(mazda_avg, 2), "MPG")
print("Average Fuel Efficiency of Audi:",
      round(audi_avg, 2), "MPG")
print("Percentage Improvement from Mazda to Audi:",
      round(percentage_improvement, 2), "%")
```

Input

Car brands and their corresponding fuel-efficiency values in MPG.

Output

```
Average Fuel Efficiency of all cars: 28.0 MPG
Average Fuel Efficiency of Mazda: 30.0 MPG
Average Fuel Efficiency of Audi: 26.0 MPG
Percentage Improvement from Mazda to Audi: 15.38 %
```

Result

The fuel efficiencies of Mazda and Audi were compared successfully.

6. Customer Purchase

Aim

To calculate the final purchase amount after applying discount and tax.

Algorithm

- Calculate the total sales amount.
- Apply a 10% discount.
- Apply 18% tax on the discounted amount.
- Display the final amount.

Code

```
import pandas as pd

df = pd.DataFrame({
    "Sales": [500, 750, 1000, 1250]
})

total_sales = df["Sales"].sum()

discount = 0.10
tax = 0.18

price_after_discount = total_sales - (total_sales * discount)
final_amount = price_after_discount + (price_after_discount * tax)

print("Total sales for the grocery store:", round(total_sales, 2))
print("Final amount after applying discount and tax:",
      round(final_amount, 2))
```

Input

Grocery sales values for four purchases.

Output

Total sales for the grocery store: 3500
Final amount after applying discount and tax: 3717.0

Result

The final purchase amount after discount and tax was calculated successfully.

7. Customer Order Analysis

Aim

To analyze customer orders and determine order quantities and order dates.

Algorithm

- Create customer order data.
- Group orders by customer and product.
- Calculate total orders and average order quantity.
- Find the earliest and latest order dates.
- Display the results.

Code

```
import pandas as pd

df = pd.DataFrame({
    "Full Name": ["Amit", "Amit", "Priya", "Priya", "Rahul"],
    "Items": ["Laptop", "Mouse", "Laptop", "Keyboard", "Mouse"],
    "Order Count": [2, 3, 1, 2, 4],
    "Order Total": [1200, 150, 1000, 200, 180],
    "Order": pd.to_datetime([
        "2026-01-05", "2026-01-10", "2026-01-12",
        "2026-01-20", "2026-01-25"
    ])
})

total_orders = df.groupby("Full Name")["Order Count"].sum()
avg_order = df.groupby("Items")["Order Total"].mean()

earliest_order = df["Order"].min()
latest_order = df["Order"].max()

print("Total number of orders made by each customer:")
print(total_orders)

print("\nAverage order total for each product:")
print(avg_order)

print("\nEarliest order date:", earliest_order.date())
print("Latest order date:", latest_order.date())
```

Input

Customer names, products, order counts, order totals, and order dates.

Output

Total number of orders made by each customer:

Full Name

Amit 5

Priya 3

Rahul 4

Average order total for each product:

Items

Keyboard 200.0

Laptop 1100.0

Mouse 165.0

Earliest order date: 2026-01-05

Latest order date: 2026-01-25

Result

Customer order statistics and order dates were analyzed successfully.

8. Five Most Sold Products

Aim

To identify the five products with the highest total sales.

Algorithm

- Create product sales data.
- Group the data by product name.
- Calculate total sales for each product.
- Select the top five products.
- Display the results.

Code

```
import pandas as pd

df = pd.DataFrame({
    "Product_Name": [
        "Laptop", "Phone", "Headphones", "Keyboard",
        "Mouse", "Monitor", "Tablet"
    ],
    "Price": [5000, 8000, 2500, 1500, 1000, 4000, 6000]
})

top_5_products = df.groupby("Product_Name")["Price"].sum().nlargest(5)

print("Five most sold products:")
print(top_5_products)
```

Input

Product names and their sales values.

Output

```
Five most sold products:
Product_Name
Phone      8000
Tablet     6000
Laptop     5000
Monitor    4000
Headphones 2500
Name: Price, dtype: int64
```

Result

The five products with the highest sales were identified successfully.

Program 9: Property Data Analysis

Aim

To analyze property data using Pandas DataFrame operations.

Algorithm

- Create the property DataFrame.
- Group properties by location and find average price.
- Count properties with more than four bedrooms.
- Find the property with the largest area.
- Display the results.

Code

```
import pandas as pd

property_data = pd.DataFrame({
    "Property ID": [1, 2, 3, 4, 5],
    "Location": ["Chennai", "Chennai", "Bangalore", "Bangalore", "Mumbai"],
    "Bedrooms": [3, 5, 4, 6, 5],
    "Area": [1200, 2500, 1800, 3000, 2200],
    "Price": [5000000, 9000000, 7000000, 12000000, 10000000]
})

avg_price = property_data.groupby("Location")["Price"].mean()
more_than_4 = (property_data["Bedrooms"] > 4).sum()
largest = property_data.loc[property_data["Area"].idxmax()]

print("Average listing price by location:")
print(avg_price)
print("\nProperties with more than 4 bedrooms:", more_than_4)
print("\nProperty with largest area:")
print(largest)
```

Input

Property ID, location, number of bedrooms, area, and listing price.

Output

Average listing price by location:

Location

Bangalore 9500000.0

Chennai 7000000.0

Mumbai 10000000.0

Properties with more than 4 bedrooms: 3

Property with largest area:

Property ID 4

Location Bangalore

Bedrooms 6

Area 3000

Price 12000000

Result

The required property statistics were obtained successfully using Pandas.

Program 10: Monthly Sales Line and Bar Plots

Aim

To visualize monthly sales using line and bar plots.

Algorithm

- Create monthly sales data.
- Plot months against sales using a line plot.
- Plot the same data using a bar plot.
- Display both plots.

Code

```
import matplotlib.pyplot as plt

months = ["Jan", "Feb", "Mar", "Apr", "May", "Jun"]
sales = [12000, 15000, 13000, 18000, 20000, 22000]

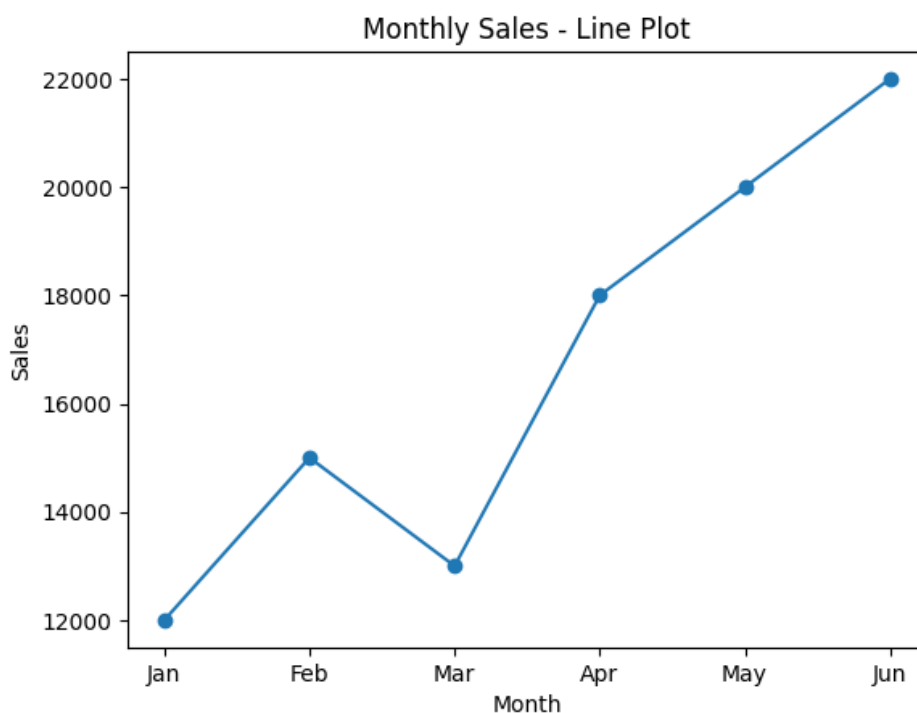
plt.plot(months, sales, marker="o")
plt.xlabel("Month")
plt.ylabel("Sales")
plt.title("Monthly Sales - Line Plot")
plt.show()

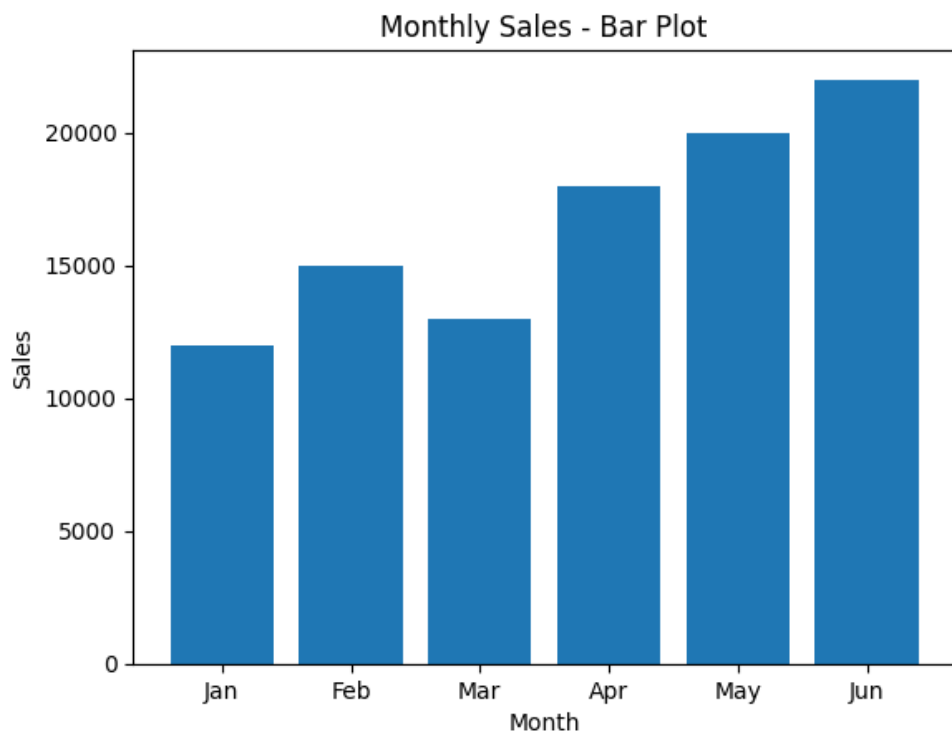
plt.bar(months, sales)
plt.xlabel("Month")
plt.ylabel("Sales")
plt.title("Monthly Sales - Bar Plot")
plt.show()
```

Input

Monthly sales values from January to June.

Output





Result

Line and bar plots were generated successfully using Matplotlib.

Program 11: Sales Visualization

11.1 Line Plot

Aim

To visualize monthly sales using a line plot.

Algorithm

- Store monthly sales data.
- Plot months against sales.
- Display the line plot.

Code

```
import matplotlib.pyplot as plt

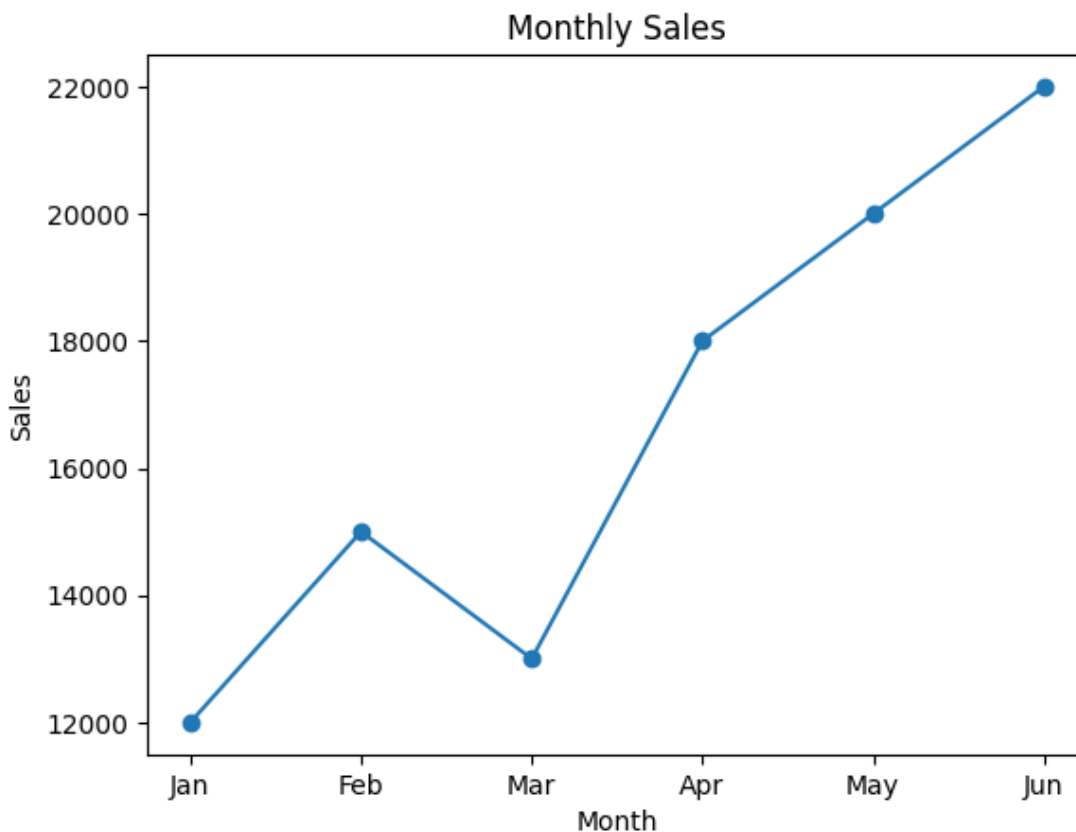
months = ["Jan", "Feb", "Mar", "Apr", "May", "Jun"]
sales = [12000, 15000, 13000, 18000, 20000, 22000]

plt.plot(months, sales, marker="o")
plt.xlabel("Month")
plt.ylabel("Sales")
plt.title("Monthly Sales")
plt.show()
```

Input

Monthly sales values from January to June.

Output



Result

The monthly sales trend was visualized successfully using a line plot.

11.2 Scatter Plot

Aim

To visualize the relationship between month number and sales using a scatter plot.

Algorithm

- Store month numbers and sales values.
- Create a scatter plot.
- Display the plot.

Code

```
import matplotlib.pyplot as plt

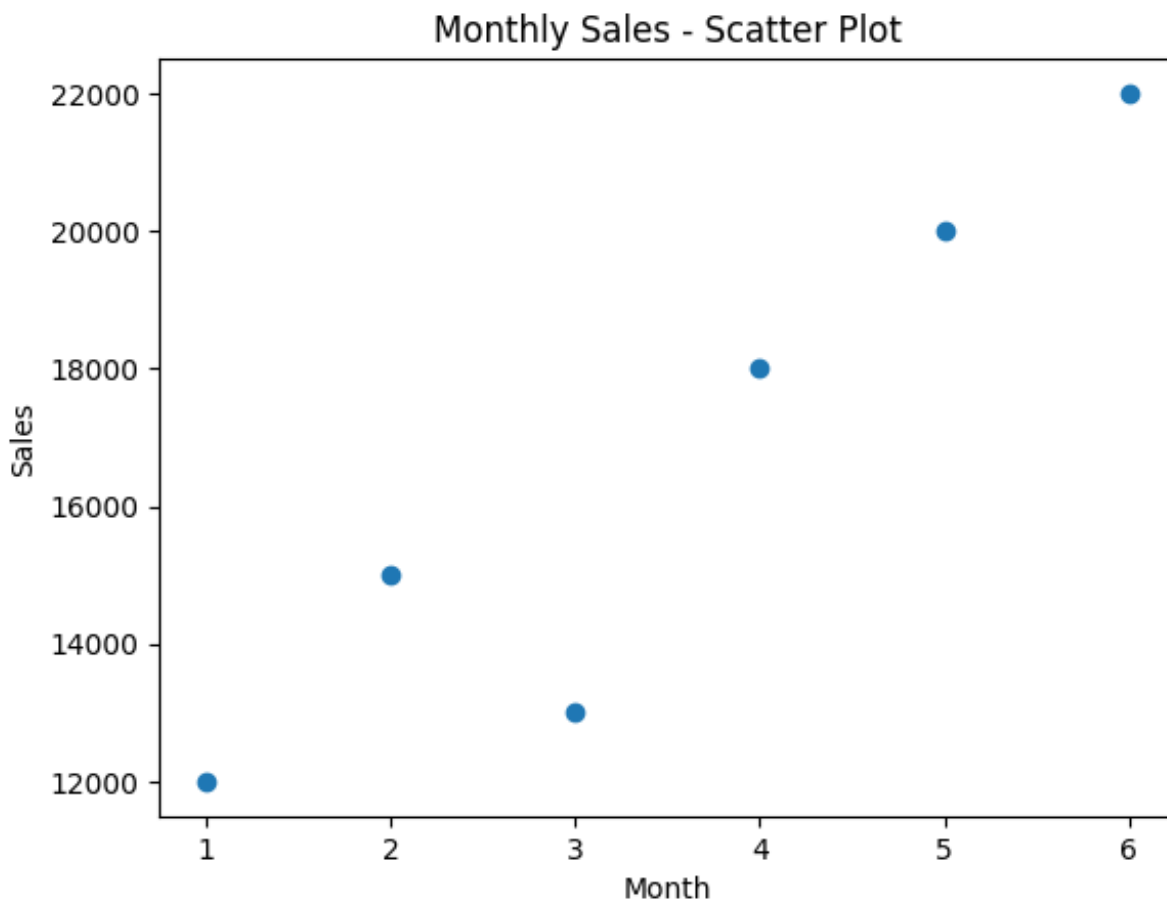
months = [1, 2, 3, 4, 5, 6]
sales = [12000, 15000, 13000, 18000, 20000, 22000]

plt.scatter(months, sales)
plt.xlabel("Month")
plt.ylabel("Sales")
plt.title("Monthly Sales - Scatter Plot")
plt.show()
```

Input

Month numbers and corresponding sales values.

Output



Result

The relationship between monthly sales and time was visualized successfully using a scatter plot.

11.3 Bar Plot

Aim

To visualize monthly sales using a bar plot.

Algorithm

1. Store monthly sales data.
2. Create a bar plot.
3. Display the plot.

Code

```
import matplotlib.pyplot as plt

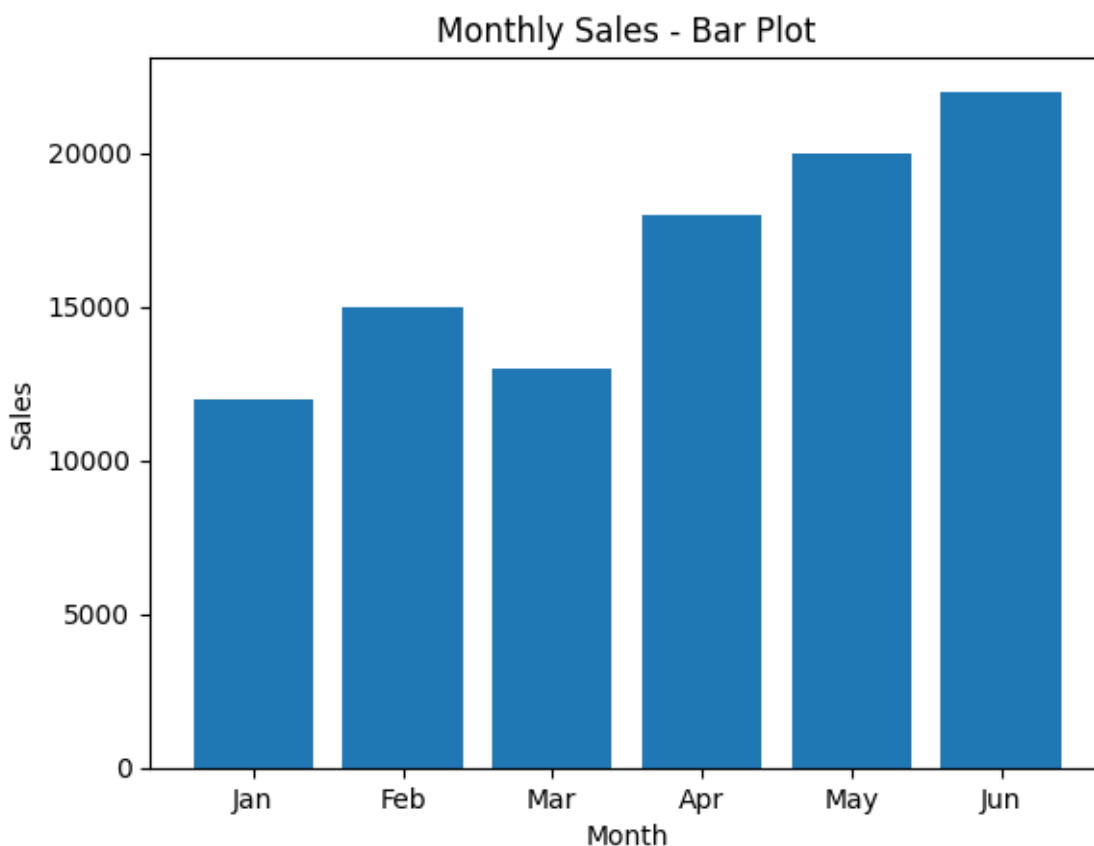
months = ["Jan", "Feb", "Mar", "Apr", "May", "Jun"]
sales = [12000, 15000, 13000, 18000, 20000, 22000]

plt.bar(months, sales)
plt.xlabel("Month")
plt.ylabel("Sales")
plt.title("Monthly Sales - Bar Plot")
plt.show()
```

Input

Monthly sales values from January to June.

Output



Result

The monthly sales data was visualized successfully using a bar plot.

Program 12: Temperature and Rainfall Visualization

Aim

To visualize monthly temperature and rainfall data using line and scatter plots.

Algorithm

- Store monthly temperature and rainfall data.
- Plot monthly temperature using a line plot.
- Plot monthly rainfall using a scatter plot.
- Display the plots.

Code

```
import matplotlib.pyplot as plt

months = ["Jan", "Feb", "Mar", "Apr", "May", "Jun",
          "Jul", "Aug", "Sep", "Oct", "Nov", "Dec"]

temperature = [24, 26, 29, 32, 34, 33, 31, 30, 29, 28, 26, 24]
rainfall = [20, 15, 30, 45, 60, 80, 120, 110, 90, 70, 40, 25]

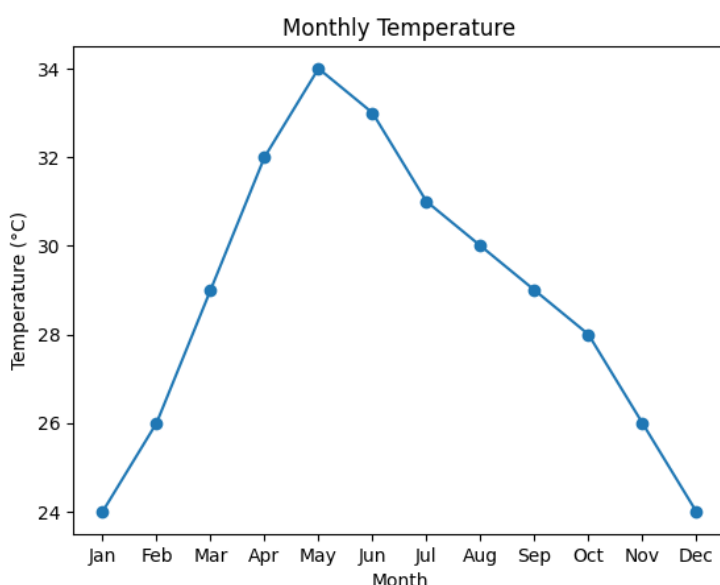
# Line plot
plt.plot(months, temperature, marker="o")
plt.xlabel("Month")
plt.ylabel("Temperature (°C)")
plt.title("Monthly Temperature")
plt.show()

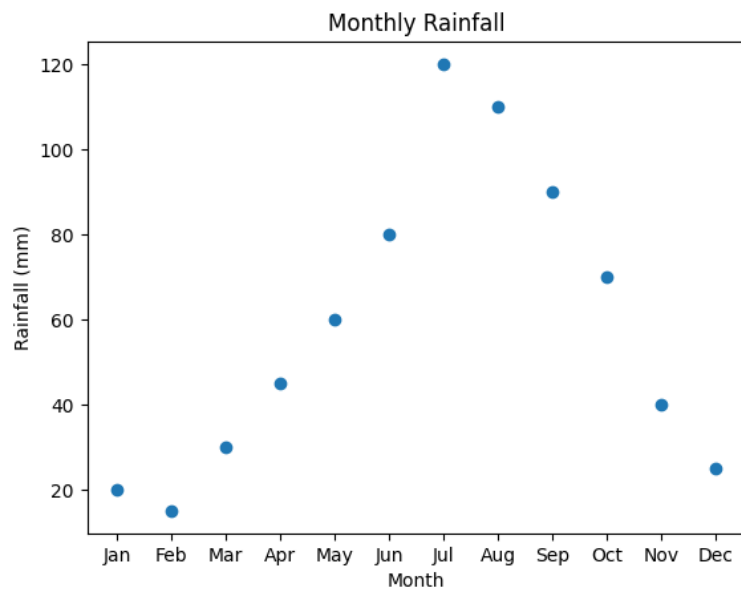
# Scatter plot
plt.scatter(months, rainfall)
plt.xlabel("Month")
plt.ylabel("Rainfall (mm)")
plt.title("Monthly Rainfall")
plt.show()
```

Input

Monthly temperature values in °C and rainfall values in mm for January to December.

Output





Result
The monthly temperature and rainfall data were visualized successfully using Matplotlib.

Program 13: Word Frequency Distribution

Aim

To calculate the frequency distribution of words in a text document.

Algorithm

- Read the text.
- Convert it to lowercase and split into words.
- Count the frequency of each word.
- Display the frequencies.

Code

```
from collections import Counter
import re

text = """Python is easy to learn. Python is widely used for data analysis.
Data analysis is useful."""

words = re.findall(r'\b\w+\b', text.lower())
frequency = Counter(words)

print("Word Frequency:")
for word, count in frequency.items():
    print(word, ":", count)
```

Input

A text paragraph containing words to be analyzed.

Output

```
Word Frequency:
python : 2
is : 3
easy : 1
to : 1
learn : 1
widely : 1
used : 1
for : 1
data : 2
analysis : 2
useful : 1
```

Result

The frequency distribution of words was calculated successfully.

14. Customer Age Frequency Distribution

Aim

To calculate the frequency distribution of customer ages.

Algorithm

- Create customer age data.
- Count the occurrences of each age.
- Display the frequency distribution.

Code

```
import pandas as pd

df = pd.DataFrame({
    "Age": [22, 25, 30, 22, 35, 25, 30, 22, 40, 35]
})

frequency = df["Age"].value_counts().sort_index()

print("Age Frequency Distribution:")
print(frequency)
```

Input

A Pandas DataFrame containing customer ages.

Output

```
Age Frequency Distribution:
22    3
25    2
30    2
35    2
40    1
Name: count, dtype: int64
```

Result

The frequency distribution of customer ages was calculated successfully.

15. Frequency Distribution of Likes

Aim

To calculate the frequency distribution of likes among social media posts.

Algorithm

- Create post likes data.
- Count the occurrences of each likes value.
- Display the frequency distribution.

Code

```
import pandas as pd

df = pd.DataFrame({
    "Likes": [100, 200, 150, 100, 300, 200, 100, 150, 400, 200]
})

frequency = df["Likes"].value_counts().sort_index()

print("Likes Frequency Distribution:")
print(frequency)
```

Input

Number of likes received by each social media post.

Output

```
Likes Frequency Distribution:
100    3
150    2
200    3
300    1
400    1
Name: count, dtype: int64
```

Result

The frequency distribution of post likes was calculated successfully.

16. Word Frequency in Customer Reviews

Aim

To calculate the frequency distribution of words in customer reviews.

Algorithm

1. Store customer reviews.
2. Convert the reviews to lowercase.
3. Extract and count the words.
4. Display the frequencies.

Code

```
import pandas as pd
from collections import Counter
import re

df = pd.DataFrame({
    "Review": [
        "Good product and good quality",
        "Good quality and fast delivery",
        "Excellent product and fast delivery"
    ]
})

text = " ".join(df["Review"]).lower()
words = re.findall(r'\b\w+\b', text)
frequency = Counter(words)

print("Word Frequency:")
for word, count in frequency.items():
    print(word, ":", count)
```

Input

A dataset containing customer reviews.

Output

Word Frequency:

```
good : 3
product : 2
and : 3
quality : 2
fast : 2
delivery : 2
excellent : 1
```

Result

The frequency distribution of words in customer reviews was calculated successfully.

17. Customer Feedback Word Frequency Analysis

Aim

To preprocess customer feedback, calculate word frequencies, display the top N words, and visualize them.

Algorithm

- Load customer feedback data.
- Convert text to lowercase and remove punctuation.
- Remove common stop words.
- Calculate word frequencies.
- Display and plot the top N words.

Code

```
import pandas as pd
import re
import matplotlib.pyplot as plt
from collections import Counter

df = pd.DataFrame({
    "feedback": [
        "Good product and excellent quality",
        "Excellent product with good quality",
        "Good service and fast delivery",
        "Fast delivery and excellent service",
        "Good product and fast service"
    ]
})

N = int(input("Enter N: "))

stop_words = {"the", "and", "is", "a", "an", "of", "to", "with"}

text = " ".join(df["feedback"]).lower()
words = re.findall(r'\b[a-z]+\b', text)
words = [w for w in words if w not in stop_words]

freq = Counter(words)
top_words = freq.most_common(N)

print("\nTop", N, "words:")
for word, count in top_words:
    print(word, ":", count)

words, counts = zip(*top_words)

plt.bar(words, counts)
plt.xlabel("Words")
plt.ylabel("Frequency")
plt.title("Top N Frequent Words")
plt.show()
```

Input

Customer feedback data and the value of **N** representing the number of frequent words to display.

Output

For N = 5:

Top 5 words:

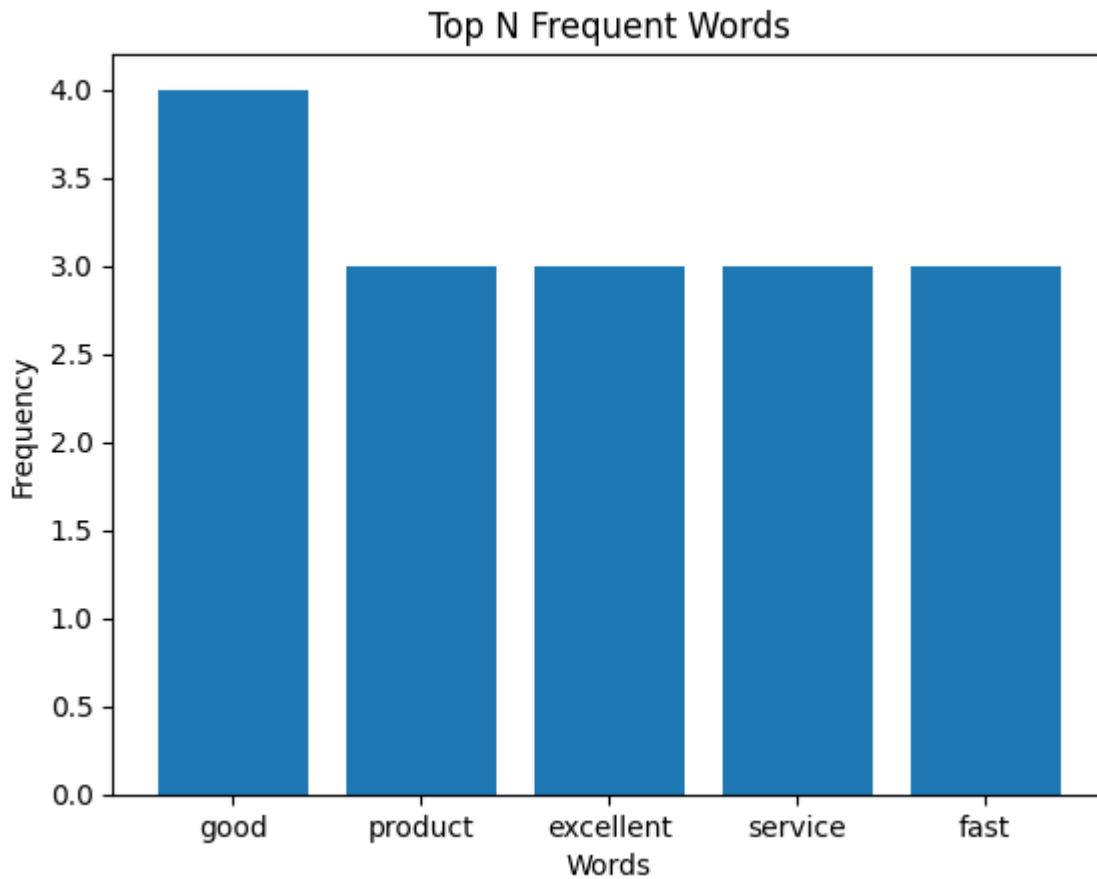
good : 4

product : 3

excellent : 3

quality : 2

fast : 3



A bar graph displaying the top N frequent words and their frequencies is also generated.

Result

The customer feedback was preprocessed, analyzed, and the top N frequent words were successfully displayed and visualized.

18. Hospital Age and Body Fat Analysis

Aim

To analyze age and body fat percentage using descriptive statistics and plots.

Algorithm

- Create the age and body-fat data.
- Calculate mean, median, and standard deviation.
- Draw boxplots for both variables.
- Draw a scatter plot and Q-Q plots.

Code

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

age = [23,23,27,27,39,41,47,49,50,52,52,54,56,57,58,60,60,61]
body_fat = [9.5,26.5,7.8,17.8,31.4,25.9,27.4,27.2,31.2,
            34.6,42.5,28.8,33.4,30.2,34.1,32.9,41.2,35.7]

df = pd.DataFrame({"Age": age, "%Fat": body_fat})

print(df.describe().loc[["mean", "50%", "std"]])

df.boxplot()
plt.title("Boxplots of Age and %Fat")
plt.show()

plt.scatter(df["Age"], df["%Fat"])
plt.xlabel("Age")
plt.ylabel("%Fat")
plt.title("Age vs Body Fat")
plt.show()

stats.probplot(df["Age"], dist="norm", plot=plt)
plt.title("Q-Q Plot - Age")
plt.show()

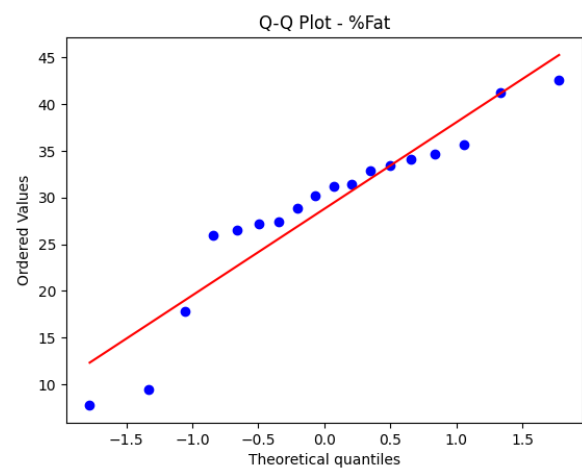
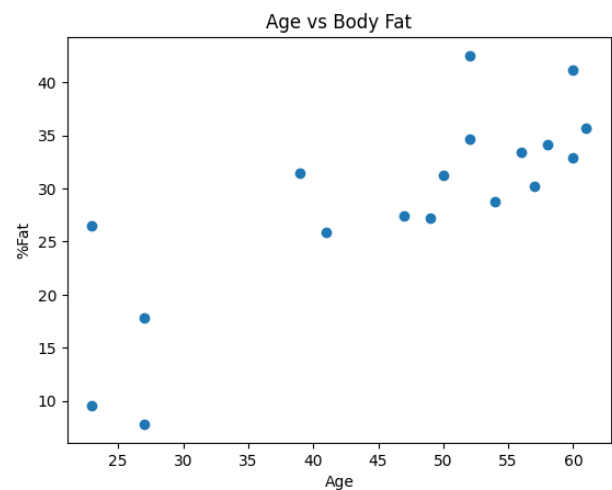
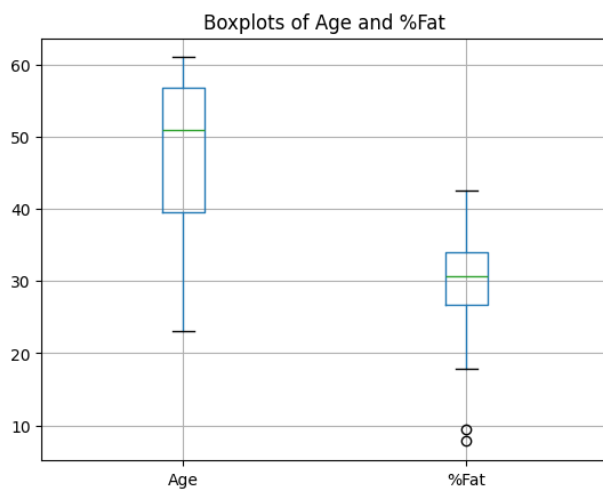
stats.probplot(df["%Fat"], dist="norm", plot=plt)
plt.title("Q-Q Plot - %Fat")
plt.show()
```

Input

Age and body-fat percentage data of 18 adults.

Output

	Age	%Fat
mean	46.444444	28.783333
50%	51.000000	30.700000
std	13.271917	9.254395



Result

The descriptive statistics and required plots for age and body fat were obtained successfully.

19. Sales and Profit Analysis

Aim

To calculate total sales, product-wise sales, and overall profit using Pandas.

Algorithm

1. Create sales transaction data.
2. Calculate total sales for each transaction.
3. Group sales by product.
4. Calculate overall profit using a 20% profit margin.
5. Display the five most profitable products.

Code

```
import pandas as pd

df = pd.DataFrame({
    "Date": ["2026-01-01", "2026-01-02", "2026-01-03", "2026-01-04",
            "2026-01-05", "2026-01-06"],
    "Product": ["Laptop", "Phone", "Laptop", "Tablet", "Phone", "Monitor"],
    "Quantity Sold": [2, 5, 3, 4, 6, 2],
    "Unit Price": [50000, 20000, 50000, 30000, 20000, 25000]
})

df["Total Sales"] = df["Quantity Sold"] * df["Unit Price"]

product_sales = df.groupby("Product")["Total Sales"].sum()
profit = product_sales * 0.20

print("Total Sales:\n", product_sales)
print("\nOverall Profit:", round(profit.sum(), 2))
print("\nTop 5 Profitable Products:")
print(profit.nlargest(5))
```

Input

Sales data containing Date, Product, Quantity Sold, and Unit Price.

Output

Total Sales:

Product

Laptop	250000
Monitor	50000
Phone	220000
Tablet	120000

Overall Profit: 128000.0

Top 5 Profitable Products:

Product

Laptop	50000.0
Phone	44000.0
Tablet	24000.0
Monitor	10000.0

Result

The total sales and product-wise profit were calculated successfully.

20. Customer Segmentation

Aim

To segment customers based on total spending and calculate the average age of each segment.

Algorithm

- Create customer data.
- Divide customers into Low, Medium, and High spending groups using spending tertiles.
- Calculate the average age of each segment.
- Display the results.

Code

```
import pandas as pd

df = pd.DataFrame({
    "Customer ID": [1,2,3,4,5,6,7,8,9],
    "Age": [22,35,28,45,31,52,26,40,33],
    "Total Spending": [1500,7000,3000,12000,5000,15000,2000,9000,6000]
})

q1 = df["Total Spending"].quantile(1/3)
q2 = df["Total Spending"].quantile(2/3)

def segment(x):
    if x <= q1:
        return "Low Spenders"
    elif x <= q2:
        return "Medium Spenders"
    return "High Spenders"

df["Segment"] = df["Total Spending"].apply(segment)

print("Customer Segmentation:")
print(df[["Customer ID", "Total Spending", "Segment"]])

print("\nAverage age of each segment:")
print(df.groupby("Segment")["Age"].mean())
```

Input

Customer ID, age, and total spending data.

Output

Average age of each segment:

Segment

High Spenders 42.33

Low Spenders 25.33

Medium Spenders 35.33

Result

Customers were successfully segmented according to their spending, and the average age of each segment was calculated.
