

```
=====
Enter your choice: 7
Enter filename to save (e.g., chart.png):
Visualization saved as:

===== Data Analysis & Visualization Program =====
Please select an option:
1. Load Dataset
2. Explore Data
3. Perform DataFrame Operations
4. Handle Missing Data
5. Generate Descriptive Statistics
6. Data Visualization
7. Save Visualization
8. Exit
=====

Enter your choice: 8
Exiting program. Goodbye!
<Figure size 640x480 with 0 Axes>
```

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```
5. Generate Descriptive Statistics
6. Data Visualization
7. Save Visualization
8. Exit
```

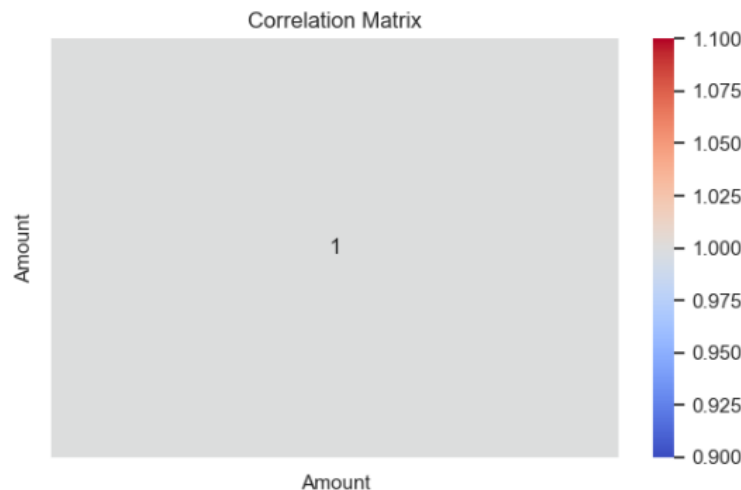
---

```
Enter your choice: 6
```

```
Available Charts:
```

- 1. Bar Chart - Total Spending per Category
- 2. Line Chart - Spending Over Time
- 3. Pie Chart - Category Distribution
- 4. Histogram - Amount Frequency
- 5. Boxplot - Category-wise Amount Spread
- 6. Heatmap - Correlation Matrix

```
Select a chart: 6
```



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```
===== Data Analysis & Visualization Program =====
```

```
Please select an option:
```

- 1. Load Dataset
  - 2. Explore Data
  - 3. Perform DataFrame Operations
  - 4. Handle Missing Data
  - 5. Generate Descriptive Statistics
  - 6. Data Visualization
  - 7. Save Visualization
  - 8. Exit
-

---

6. Data Visualization

7. Save Visualization

8. Exit

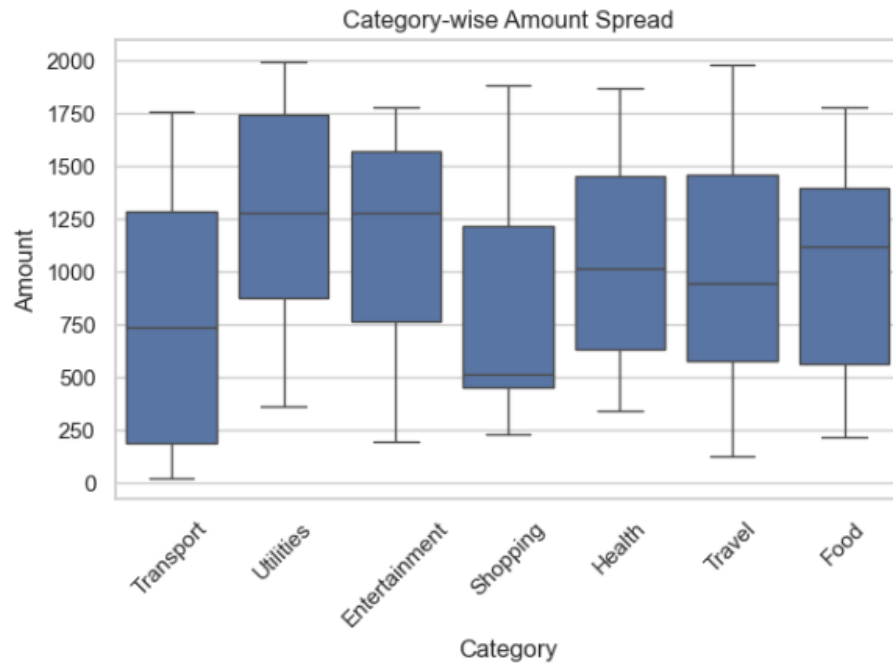
=====

Enter your choice: 6

Available Charts:

1. Bar Chart - Total Spending per Category
2. Line Chart - Spending Over Time
3. Pie Chart - Category Distribution
4. Histogram - Amount Frequency
5. Boxplot - Category-wise Amount Spread
6. Heatmap - Correlation Matrix

Select a chart: 5



===== Data Analysis & Visualization Program =====

Please select an option:

1. Load Dataset
  2. Explore Data
  3. Perform DataFrame Operations
  4. Handle Missing Data
-

---

7. Save Visualization

8. Exit

---

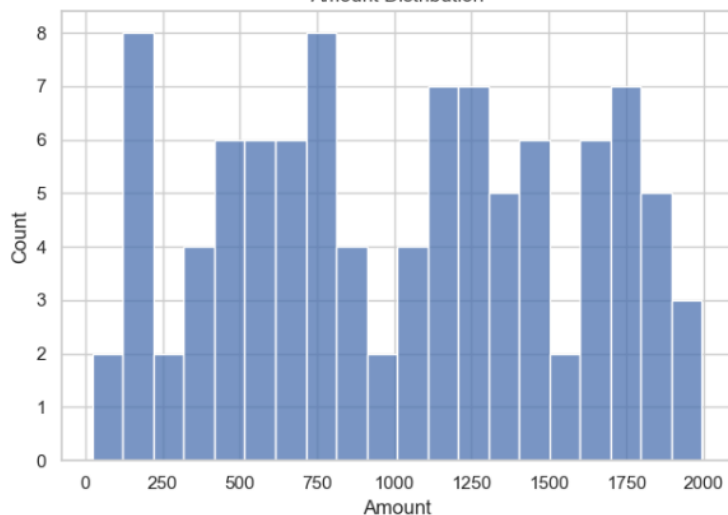
Enter your choice: 6

Available Charts:

1. Bar Chart - Total Spending per Category
2. Line Chart - Spending Over Time
3. Pie Chart - Category Distribution
4. Histogram - Amount Frequency
5. Boxplot - Category-wise Amount Spread
6. Heatmap - Correlation Matrix

Select a chart: 4

Amount Distribution



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===== Data Analysis & Visualization Program =====

Please select an option:

1. Load Dataset
  2. Explore Data
  3. Perform DataFrame Operations
  4. Handle Missing Data
  5. Generate Descriptive Statistics
-

---

8. Exit

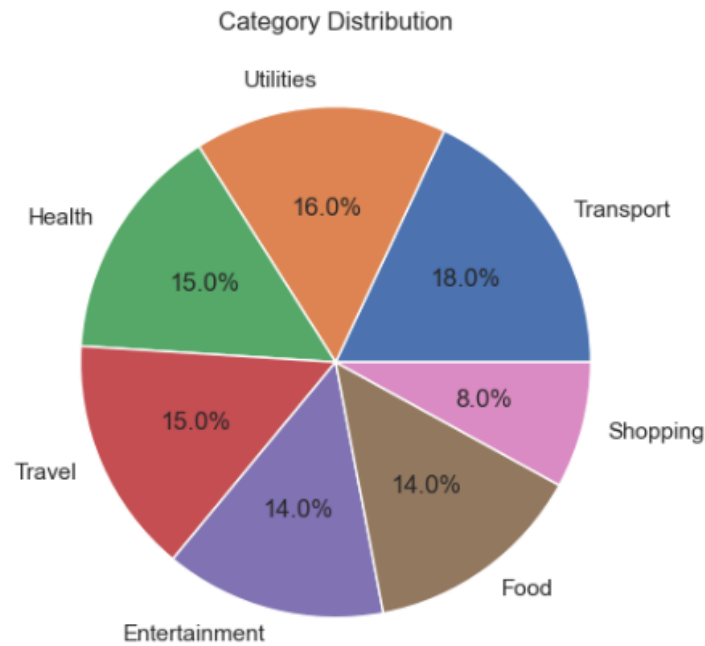
---

Enter your choice: 6

Available Charts:

1. Bar Chart - Total Spending per Category
2. Line Chart - Spending Over Time
3. Pie Chart - Category Distribution
4. Histogram - Amount Frequency
5. Boxplot - Category-wise Amount Spread
6. Heatmap - Correlation Matrix

Select a chart: 3



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===== Data Analysis & Visualization Program =====

Please select an option:

1. Load Dataset
  2. Explore Data
  3. Perform DataFrame Operations
  4. Handle Missing Data
  5. Generate Descriptive Statistics
  6. Data Visualization
-

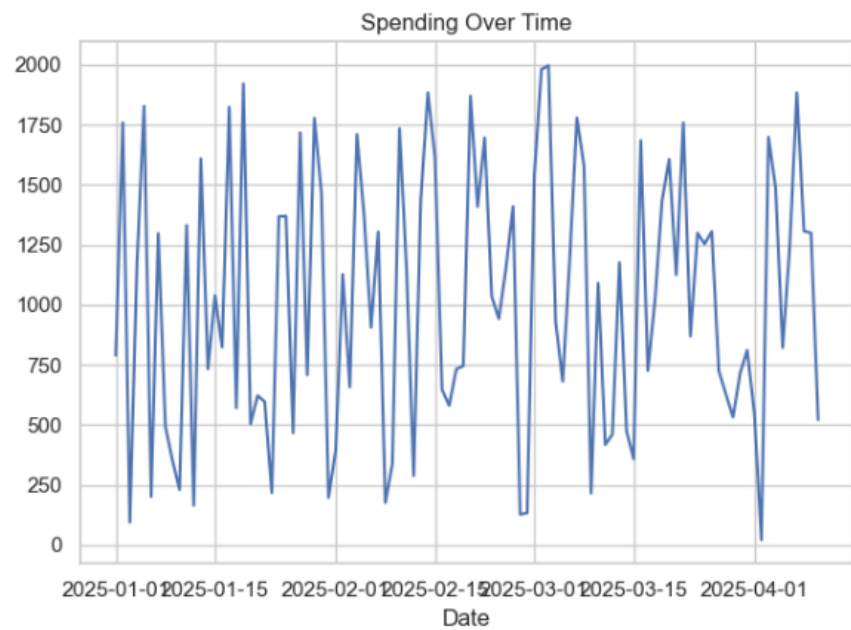
```
=====
```

```
Enter your choice: 6
```

```
Available Charts:
```

1. Bar Chart - Total Spending per Category
2. Line Chart - Spending Over Time
3. Pie Chart - Category Distribution
4. Histogram - Amount Frequency
5. Boxplot - Category-wise Amount Spread
6. Heatmap - Correlation Matrix

```
Select a chart: 2
```



```
===== Data Analysis & Visualization Program =====
```

```
Please select an option:
```

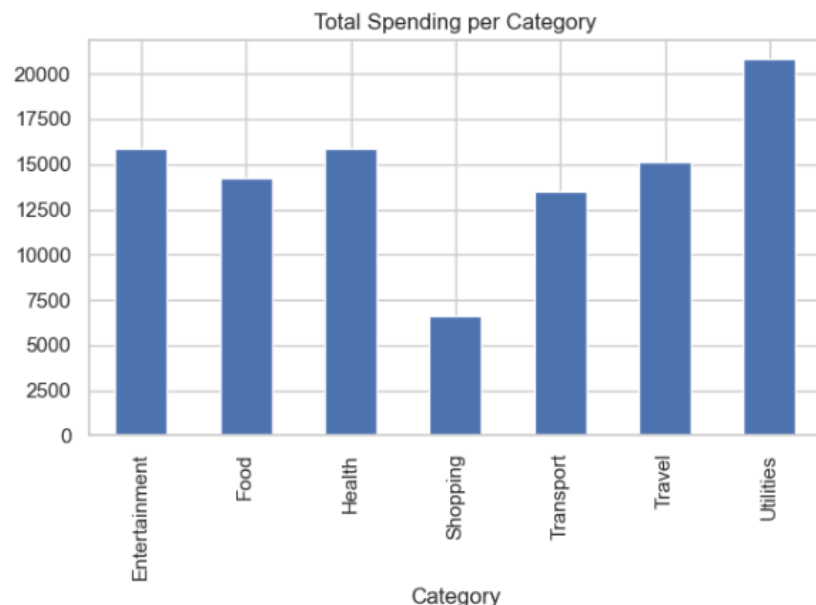
1. Load Dataset
2. Explore Data
3. Perform DataFrame Operations
4. Handle Missing Data
5. Generate Descriptive Statistics
6. Data Visualization
7. Save Visualization

Enter your choice: 6

Available Charts:

1. Bar Chart - Total Spending per Category
2. Line Chart - Spending Over Time
3. Pie Chart - Category Distribution
4. Histogram - Amount Frequency
5. Boxplot - Category-wise Amount Spread
6. Heatmap - Correlation Matrix

Select a chart: 1



===== Data Analysis & Visualization Program =====

Please select an option:

1. Load Dataset
2. Explore Data
3. Perform DataFrame Operations
4. Handle Missing Data
5. Generate Descriptive Statistics
6. Data Visualization
7. Save Visualization
8. Exit

---

```
Missing Data Before Cleaning:
Date          0
Amount        0
Category      0
Description   0
dtype: int64

Missing Data After Cleaning:
Date          0
Amount        0
Category      0
Description   0
dtype: int64

===== Data Analysis & Visualization Program =====
Please select an option:
1. Load Dataset
2. Explore Data
3. Perform DataFrame Operations
4. Handle Missing Data
5. Generate Descriptive Statistics
6. Data Visualization
7. Save Visualization
8. Exit
=====
Enter your choice: 5

==== DESCRIPTIVE STATISTICS ====
      Amount
count    100.000000
mean    1020.020000
std     551.822142
min     22.000000
25%    566.250000
50%    1036.500000
75%    1444.750000
max    1996.000000

===== Data Analysis & Visualization Program =====
Please select an option:
1. Load Dataset
2. Explore Data
3. Perform DataFrame Operations
4. Handle Missing Data
5. Generate Descriptive Statistics
6. Data Visualization
7. Save Visualization
8. Exit
=====
```

---

---

```
memory usage: 3.3+ KB
None

===== COLUMN NAMES =====
Index(['Date', 'Amount', 'Category', 'Description'], dtype='object')

===== Data Analysis & Visualization Program =====
Please select an option:
1. Load Dataset
2. Explore Data
3. Perform DataFrame Operations
4. Handle Missing Data
5. Generate Descriptive Statistics
6. Data Visualization
7. Save Visualization
8. Exit
=====
Enter your choice: 3

Available Operations:
1. Show numeric columns
2. Sort by a column
3. Filter category
Choose an operation: 1

Numeric Columns:
   Amount
0      790
1     1758
2       95
3     1173
4     1827

===== Data Analysis & Visualization Program =====
Please select an option:
1. Load Dataset
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4. Handle Missing Data
5. Generate Descriptive Statistics
6. Data Visualization
7. Save Visualization
8. Exit
=====
Enter your choice: 4
```

---

```
===== Data Analysis & Visualization Program =====
Please select an option:
1. Load Dataset
2. Explore Data
3. Perform DataFrame Operations
4. Handle Missing Data
5. Generate Descriptive Statistics
6. Data Visualization
7. Save Visualization
8. Exit
=====
Enter your choice: 1
Enter CSV file name: C:\Users\DELL\Downloads\expenses_100.csv
```

Dataset loaded successfully!

```
===== Data Analysis & Visualization Program =====
Please select an option:
1. Load Dataset
2. Explore Data
3. Perform DataFrame Operations
4. Handle Missing Data
5. Generate Descriptive Statistics
6. Data Visualization
7. Save Visualization
8. Exit
=====
Enter your choice: 2
```

```
==== FIRST 5 ROWS ====
      Date   Amount   Category     Description
0  2025-01-01      790  Transport        Taxi
1  2025-01-02     1758  Transport  Doctor visit
2  2025-01-03       95  Transport  Flight ticket
3  2025-01-04     1173  Utilities    Groceries
4  2025-01-05     1827  Utilities      Bus fare
```

```
==== DATA INFO ====
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 100 entries, 0 to 99
Data columns (total 4 columns):
 #   Column      Non-Null Count  Dtype  
---  --  
 0   Date         100 non-null    object 
 1   Amount       100 non-null    int64  
 2   Category     100 non-null    object 
 3   Description  100 non-null    object 
dtypes: int64(1), object(3)
```

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