

1. Create a histogram to analyze the distribution of Age.
2. Plot a pie chart showing the percentage distribution of Gender.
3. Create a bar chart showing the number of customers in each City.
4. Plot a box plot to analyze Monthly Income distribution.
5. Create a histogram of Spending Score and interpret the skewness.
6. Plot a line chart to visualize Purchase Amount trend over Purchase Date.
7. Create a bar plot to compare average Monthly Income by Gender.
8. Plot a box plot of Purchase Amount grouped by Product Category.
9. Create a pie chart to show Product Category distribution.
10. Plot a histogram of Purchase Amount with appropriate bin size.
11. Create a bar chart showing average Spending Score by City.
12. Plot a line chart showing total Purchase Amount per month.
13. Create a box plot comparing Monthly Income across different Cities.
14. Plot a histogram to analyze Age distribution by Gender.
15. Create a bar chart showing total Purchase Amount by Product Category.
16. Plot a scatter plot between Monthly Income and Spending Score.
17. Create a line chart to visualize daily Purchase Amount variation.
18. Plot a box plot of Spending Score grouped by Gender.
19. Create a bar chart showing customer count by Product Category and Gender.
20. Analyze the relationship between Age and Purchase Amount using a suitable visualization.