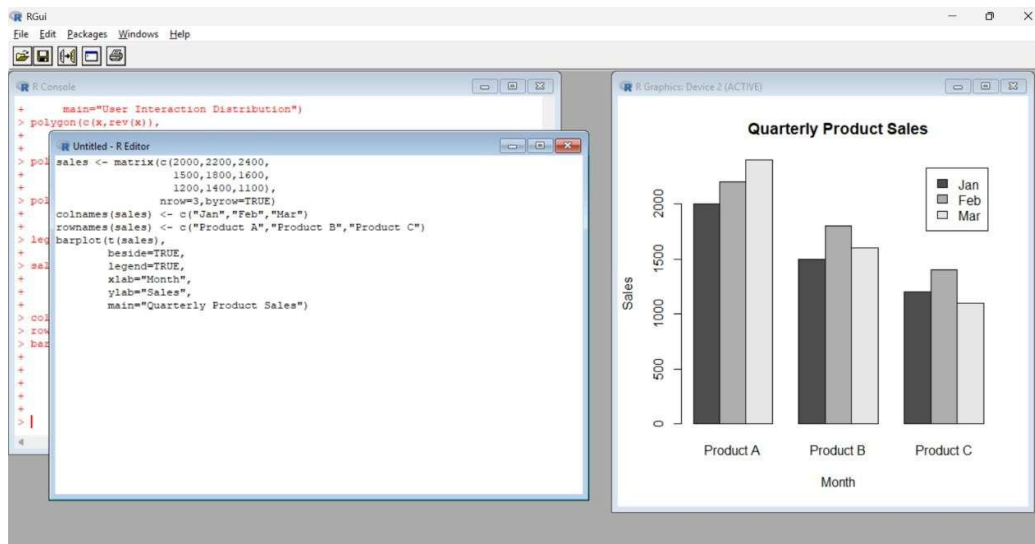


M S GOWRISH SHANKAR REDDY

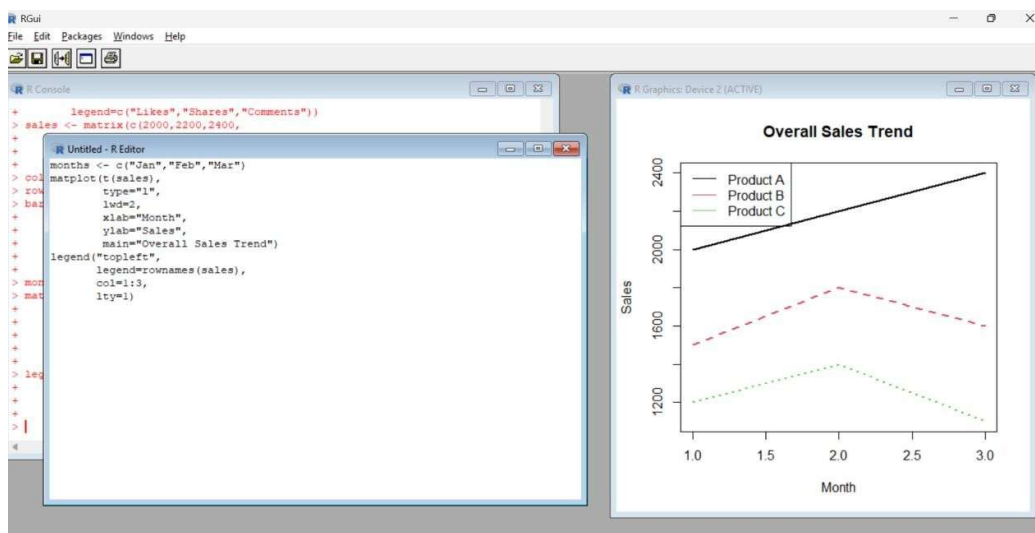
192424270

Set 6 : Product Sales Analysis

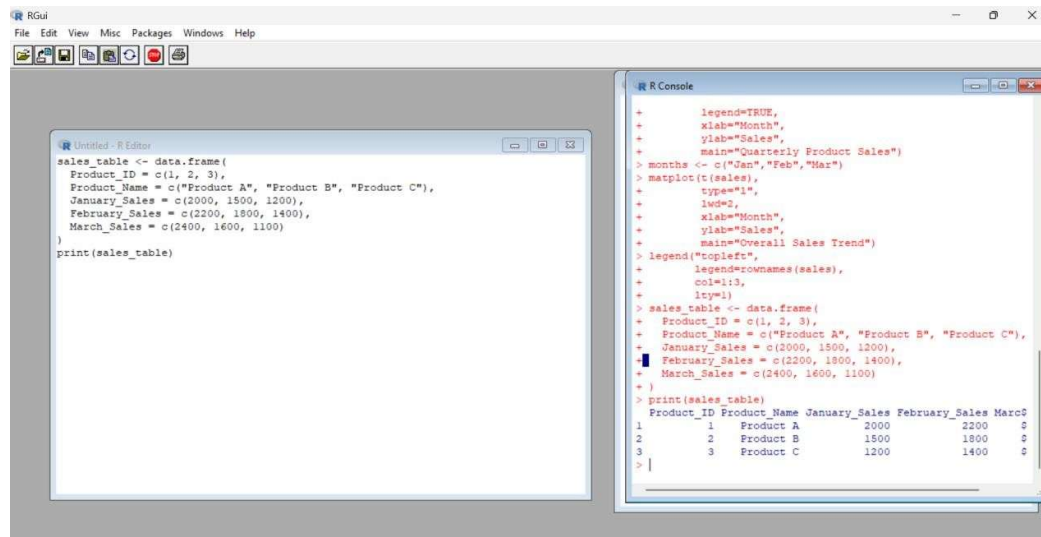
1. Create a grouped bar chart to visualize the sales of each product for the first quarter. Label the chart elements.



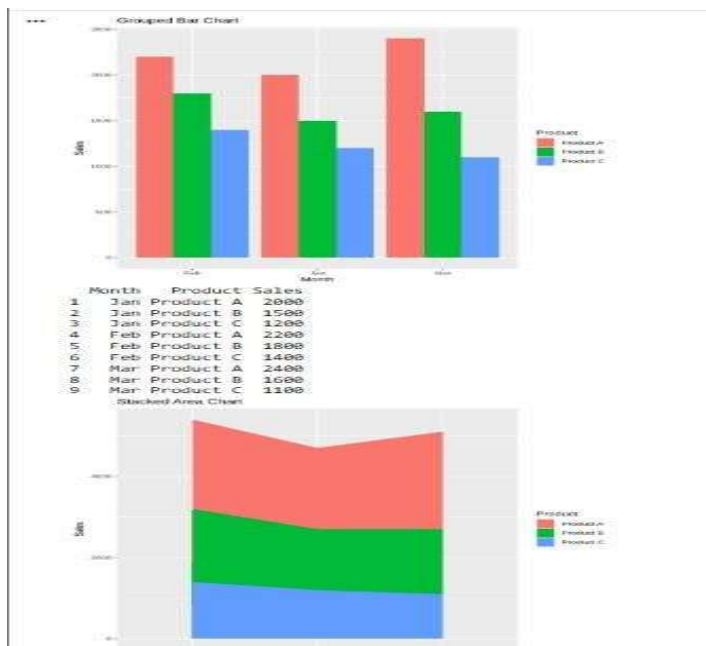
2. Generate a stacked area chart to represent the overall sales trend for all products over the three months.



3. Build a table to show the monthly sales data for each product. Label the table elements.

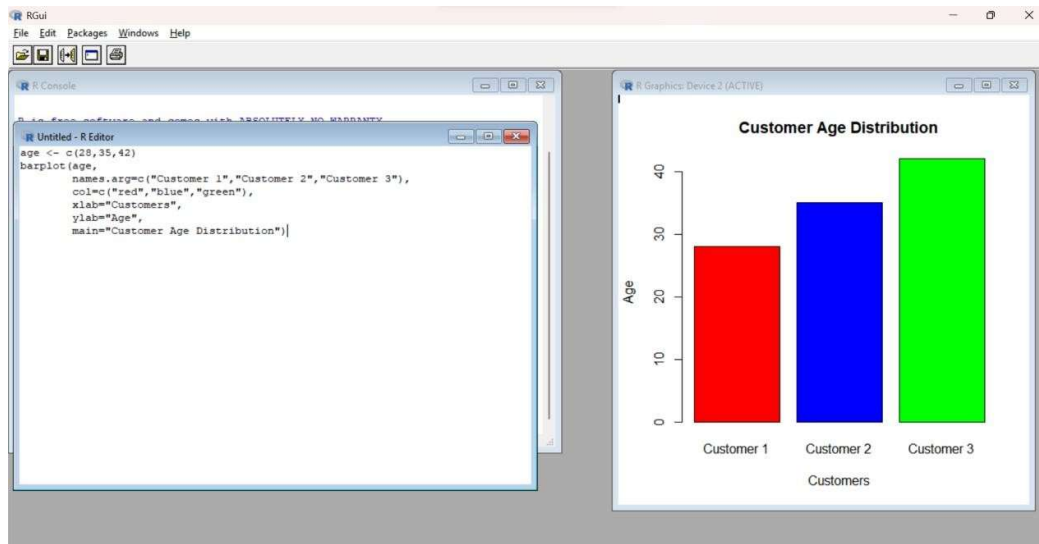


4. Develop a Tableau dashboard combining the grouped bar chart, stacked area chart, and the table for interactive exploration of sales data.

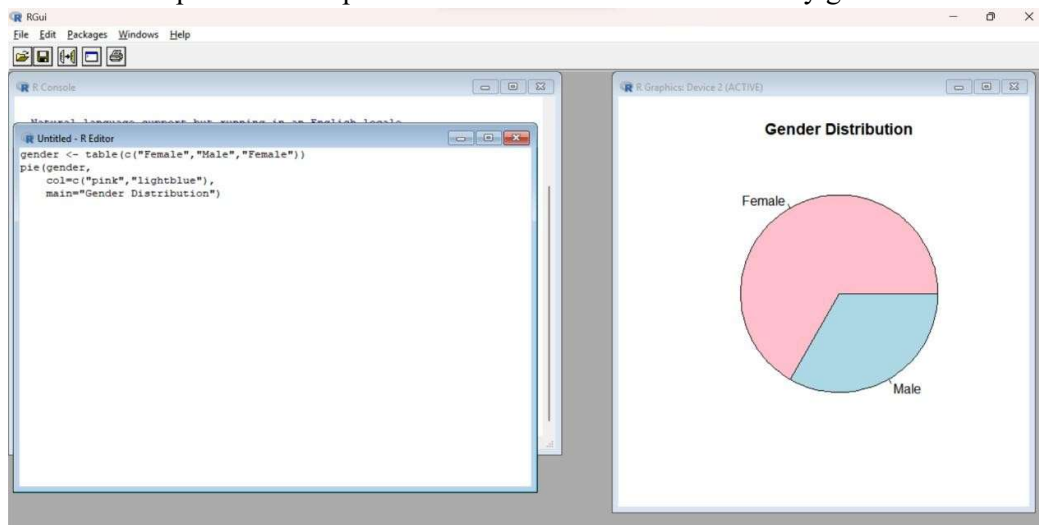


Set 7 Customer Demographics Analysis

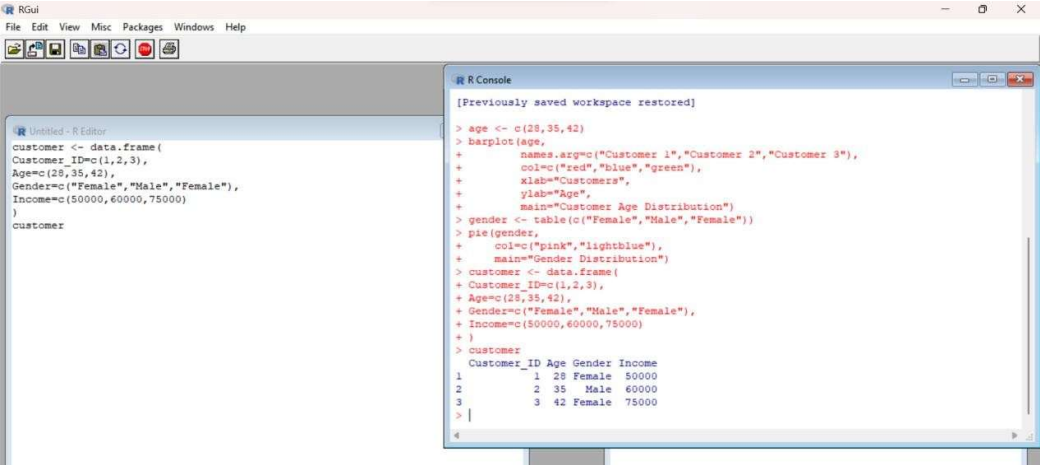
1. Create a bar chart to visualize the distribution of customer ages. Label the axes and title the chart.



2. Generate a pie chart to represent the distribution of customers by gender.



3. Build a table to show the demographic information for each customer. Label the table elements.



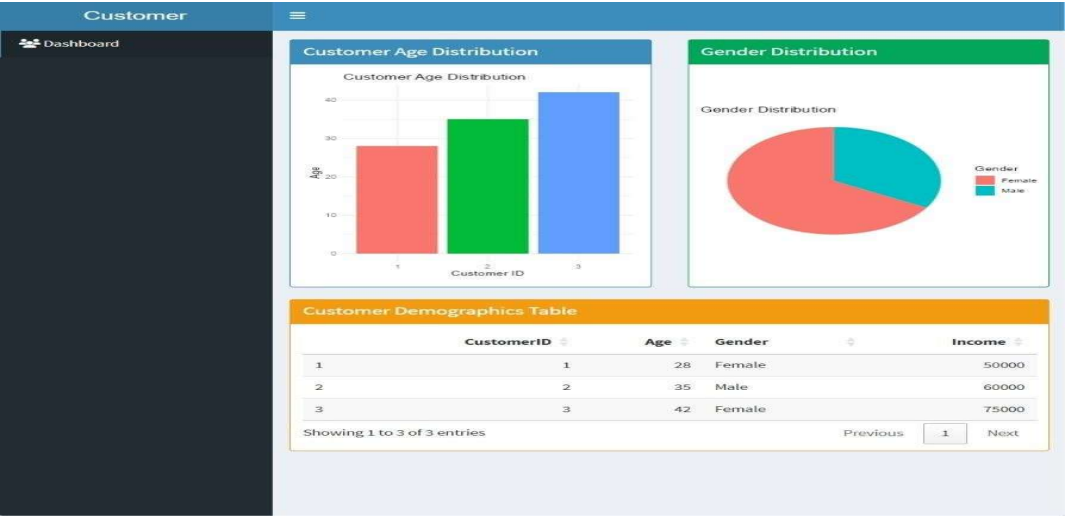
The screenshot shows the RGui interface. The R Console window displays the following code and output:

```
[Previously saved workspace restored]
> age <- c(28,35,42)
> barplot(age,
+         names.arg=c("Customer 1","Customer 2","Customer 3"),
+         col=c("red","blue","green"),
+         xlab="Customers",
+         ylab="Age",
+         main="Customer Age Distribution")
> gender <- table(c("Female","Male","Female"))
> pie(gender,
+     col=c("pink","lightblue"),
+     main="Gender Distribution")
> customer <- data.frame(
+   Customer_ID=c(1,2,3),
+   Age=c(28,35,42),
+   Gender=c("Female","Male","Female"),
+   Income=c(50000,60000,75000)
+ )
> customer
```

The console output shows the following table:

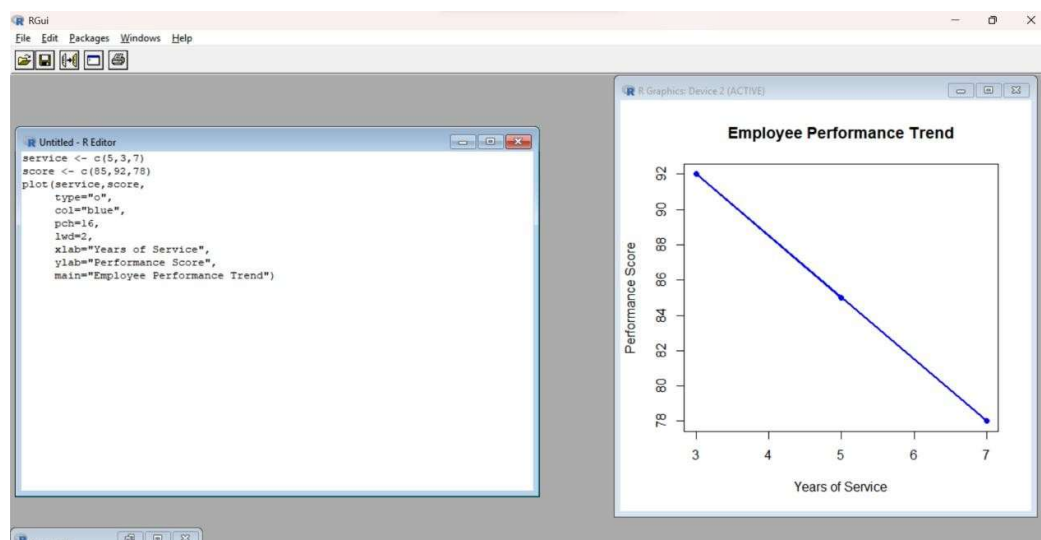
	Customer_ID	Age	Gender	Income
1	1	28	Female	50000
2	2	35	Male	60000
3	3	42	Female	75000

4. Develop a Tableau dashboard combining the bar chart, pie chart, and the table for interactive exploration of customer demographics.



Set 8 Employee Performance Analysis

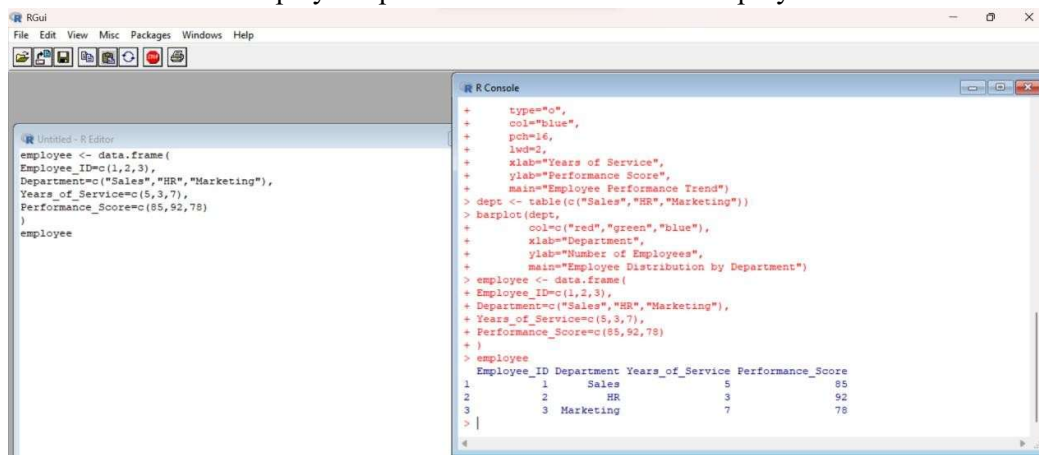
1. Create a line chart to visualize the performance trend of employees over time. Label the axes and title the chart.



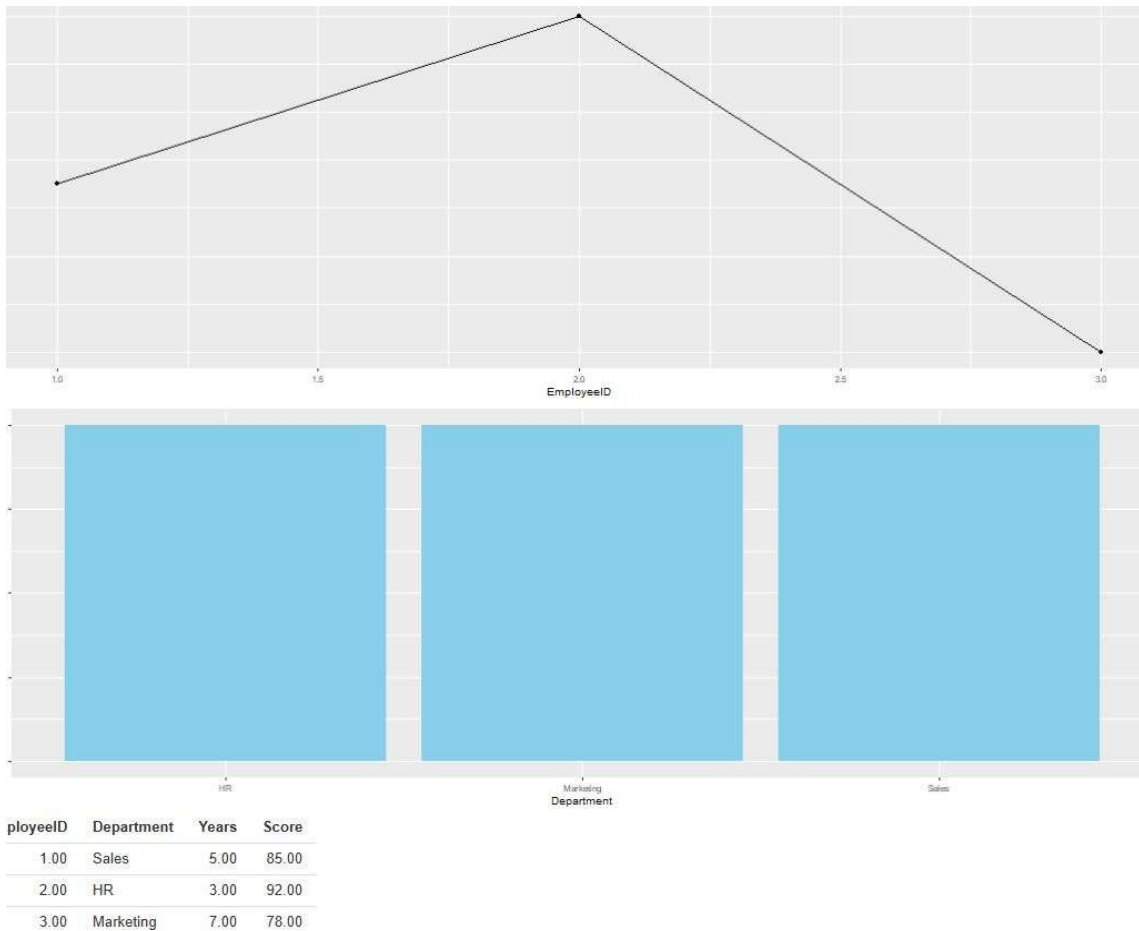
2. Generate a bar chart showing the distribution of employees across different departments. Label the chart elements.



3. Build a table to display the performance data for each employee. Label the table elements.

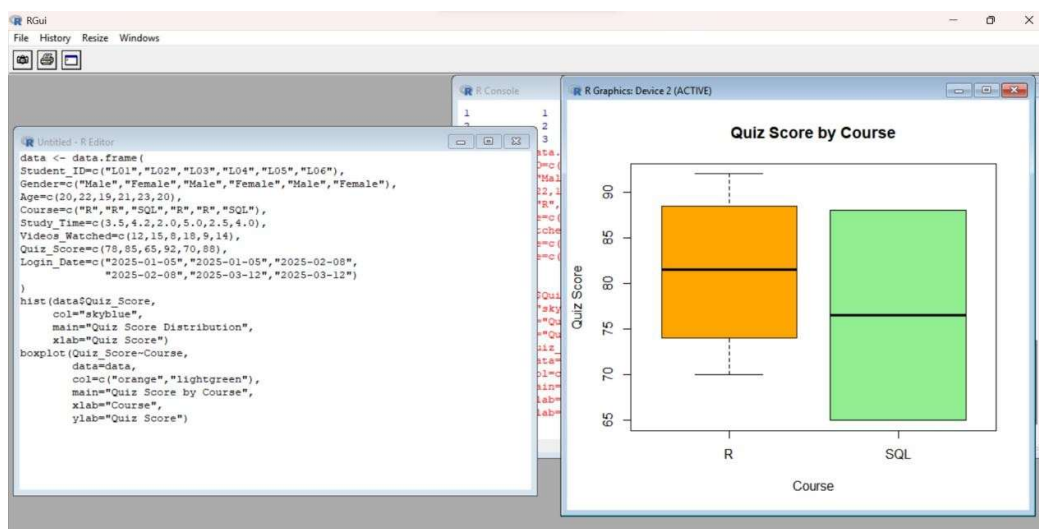


4. Develop a Tableau dashboard combining the line chart, bar chart, and the table for interactive exploration of employee performance data.

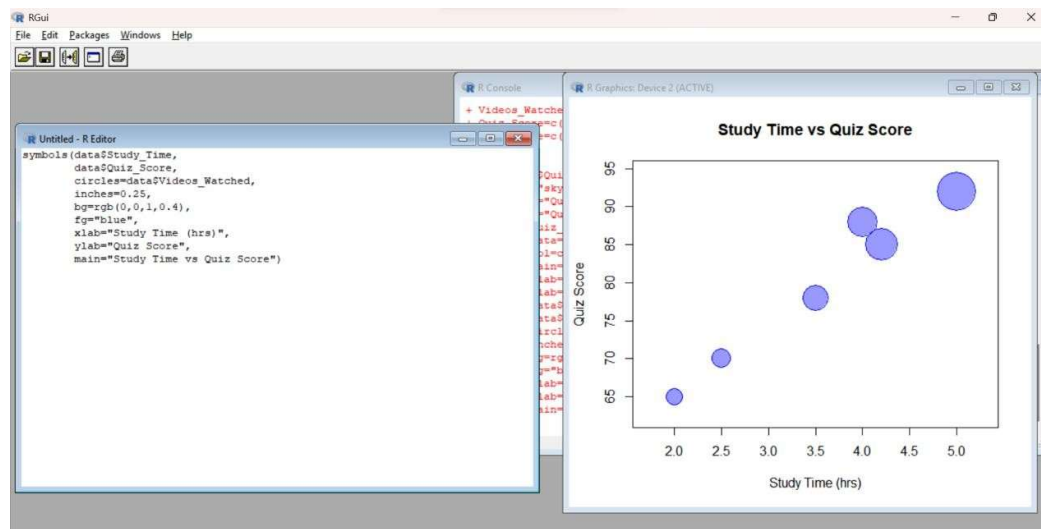


Set 9 Dataset: Online_Learning_Activity.csv

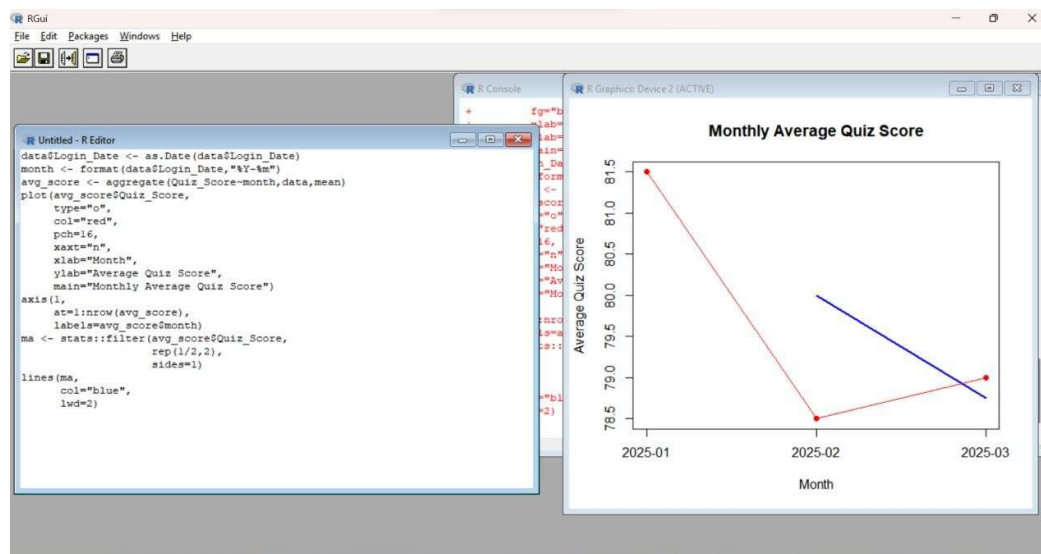
1. Import the dataset in R. Plot a histogram for Quiz_Score. Draw a boxplot of Quiz_Score by Course. Add title and labels. Interpret student performance.



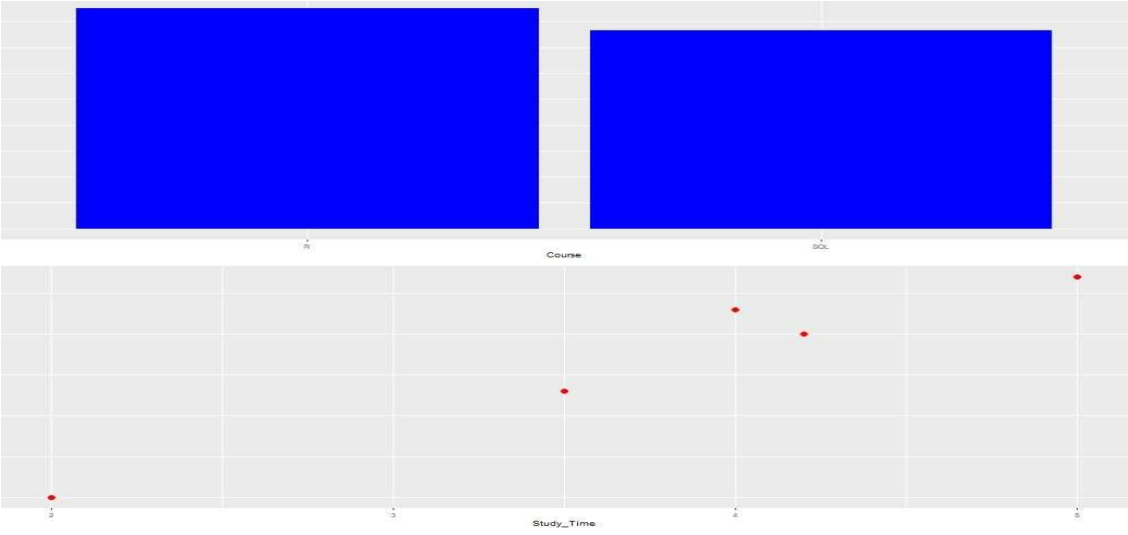
2. Create a scatter plot using R programming between Study_Time and Quiz_Score. Represent Videos_Watched using bubble size. Apply transparency. Explain the learning pattern.



3. Using R programming, convert Login_Date into Date format. Calculate average quiz score per month. Plot a line chart. Apply moving average smoothing. Identify the trend.

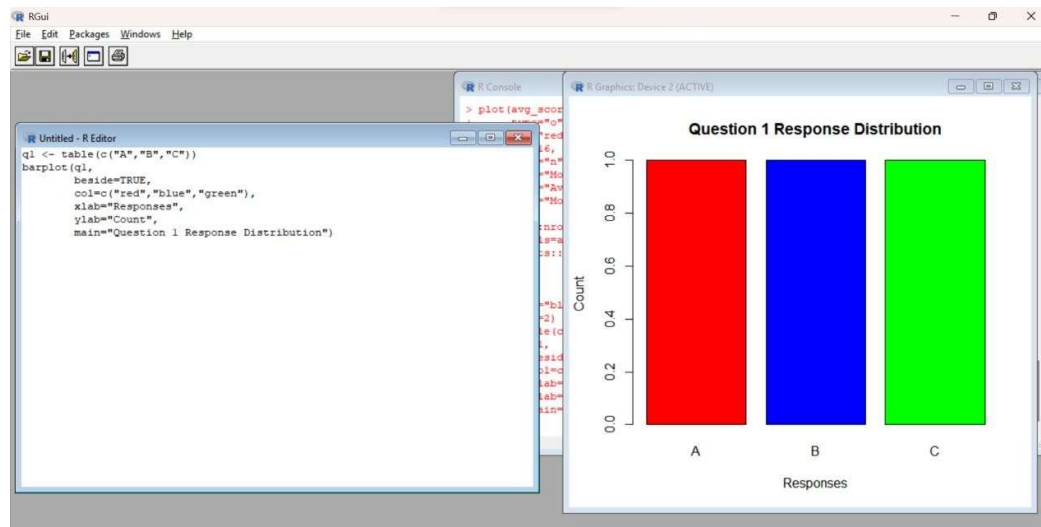


4. Import Online_Learning_Activity.csv into Tableau. Create a bar chart showing average quiz score by Course. Create a scatter plot (Study Time vs Quiz Score). Add filter for Gender and Course. Design a mini interactive dashboard.

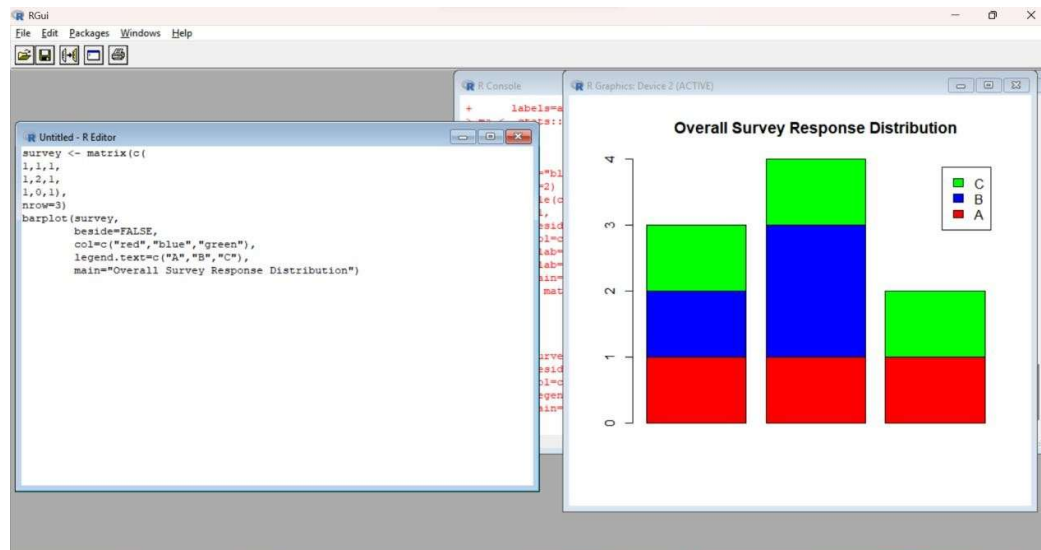


Set 10 Survey Responses Analysis

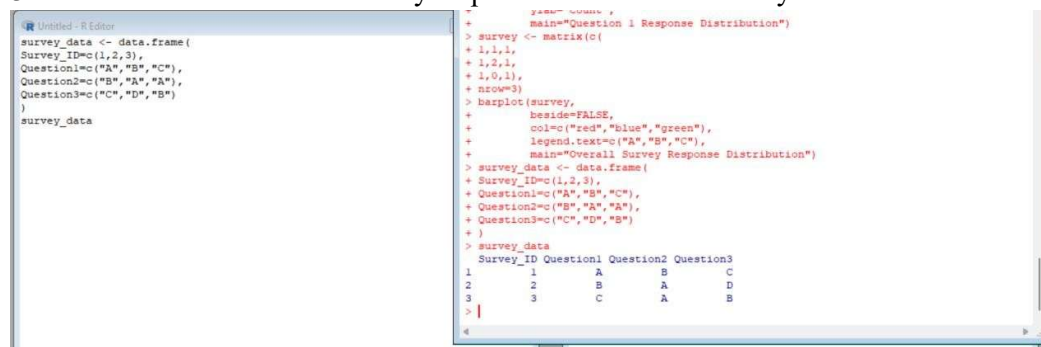
1. Create a grouped bar chart to visualize the distribution of answers for Question 1. Label the chart elements.



2. Generate a stacked bar chart to represent the overall distribution of responses for all three questions.



3. Build a table to show the survey response data for each survey. Label the table elements.



4. Develop a Tableau dashboard combining the grouped bar chart, stacked bar chart, and the table for interactive exploration of survey responses.

Survey Responses Dashboard

