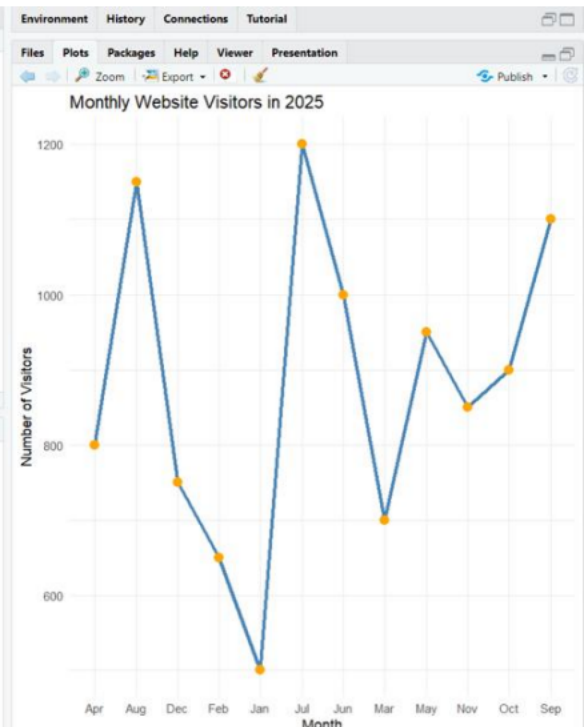


```
Scatter Plot.R Untitled1* Untitled2* lineplot.R Bar Plot.R Histogram.R Pie Chart.R Box Plot.R Density.R  
Source on Save Run Source  
1 # Create a new dataset  
2 visitors_data <- data.frame(  
3   Month = c("Jan", "Feb", "Mar", "Apr", "May", "Jun", "Jul", "Aug", "Sep", "Oct", "Nov", "Dec"),  
4   Visitors = c(500, 650, 700, 800, 950, 1000, 1200, 1150, 1100, 900, 850, 750)  
5 )  
6  
7 # Line Plot  
8 ggplot(visitors_data, aes(x = Month, y = Visitors, group = 1)) +  
9   geom_line(color = "steelblue", size = 1.3) +  
10  geom_point(color = "orange", size = 3) +  
11  labs(title = "Monthly Website Visitors in 2025",  
12    x = "Month",  
13    y = "Number of Visitors") +  
14  theme_minimal()  
15 |
```

```
R - R4.4.2 · ~/r  
> # Create a new dataset  
> visitors_data <- data.frame(  
+   Month = c("Jan", "Feb", "Mar", "Apr", "May", "Jun", "Jul", "Aug", "Sep", "Oct", "Nov", "Dec"),  
+   Visitors = c(500, 650, 700, 800, 950, 1000, 1200, 1150, 1100, 900, 850, 750)  
+ )  
>  
> # Line Plot  
> ggplot(visitors_data, aes(x = Month, y = Visitors, group = 1)) +  
+   geom_line(color = "steelblue", size = 1.3) +  
+   geom_point(color = "orange", size = 3) +  
+   labs(title = "Monthly Website Visitors in 2025",  
+     x = "Month",  
+     y = "Number of Visitors") +  
+   theme_minimal()  
> |
```

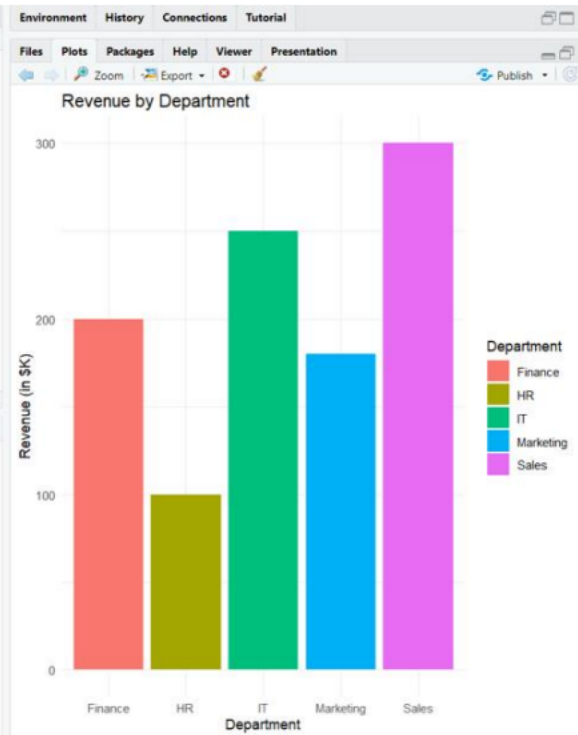


Scatter Plot.R   lineplot.R   Bar Plot.R

```
1 department_data <- data.frame(
2   Department = c("HR", "Finance", "IT", "Marketing", "Sales"),
3   Revenue = c(100, 200, 250, 180, 300)
4 )
5
6 ggplot(department_data, aes(x = Department, y = Revenue, fill = Department)) +
7   geom_bar(stat = "identity") +
8   labs(title = "Revenue by Department",
9        x = "Department",
10       y = "Revenue (in $K)") +
11   theme_minimal()
12
```

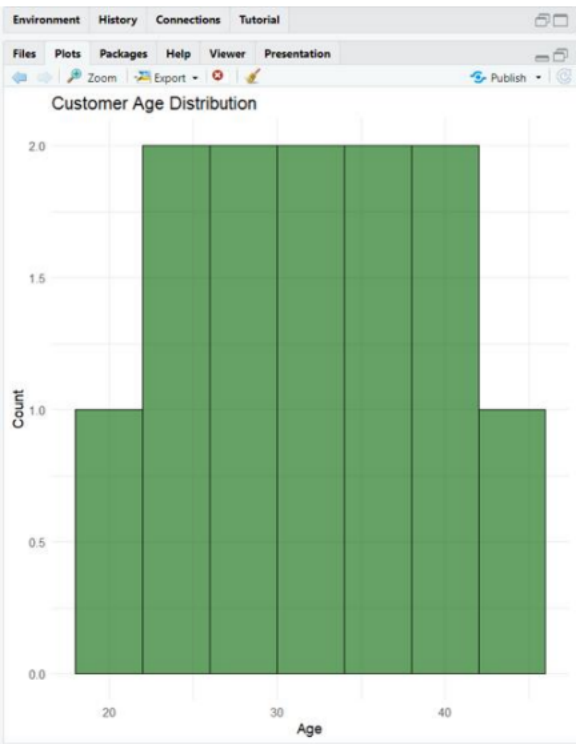
12:1 (Top Level) :

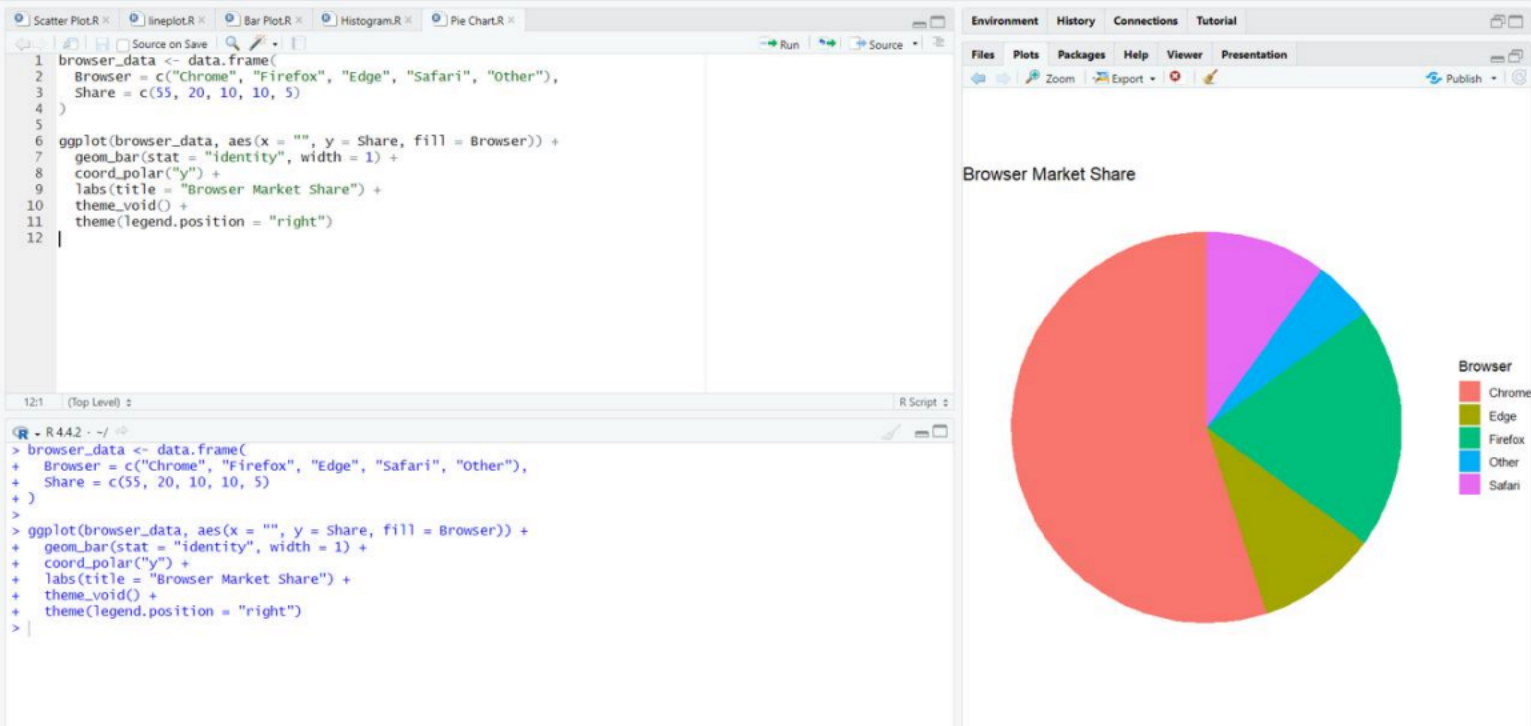
```
R - R 4.4.2 - ~/r
> department_data <- data.frame(
+   Department = c("HR", "Finance", "IT", "Marketing", "Sales"),
+   Revenue = c(100, 200, 250, 180, 300)
+ )
>
> ggplot(department_data, aes(x = Department, y = Revenue, fill = Department)) +
+   geom_bar(stat = "identity") +
+   labs(title = "Revenue by Department",
+        x = "Department",
+        y = "Revenue (in $K)") +
+   theme_minimal()
> |
```

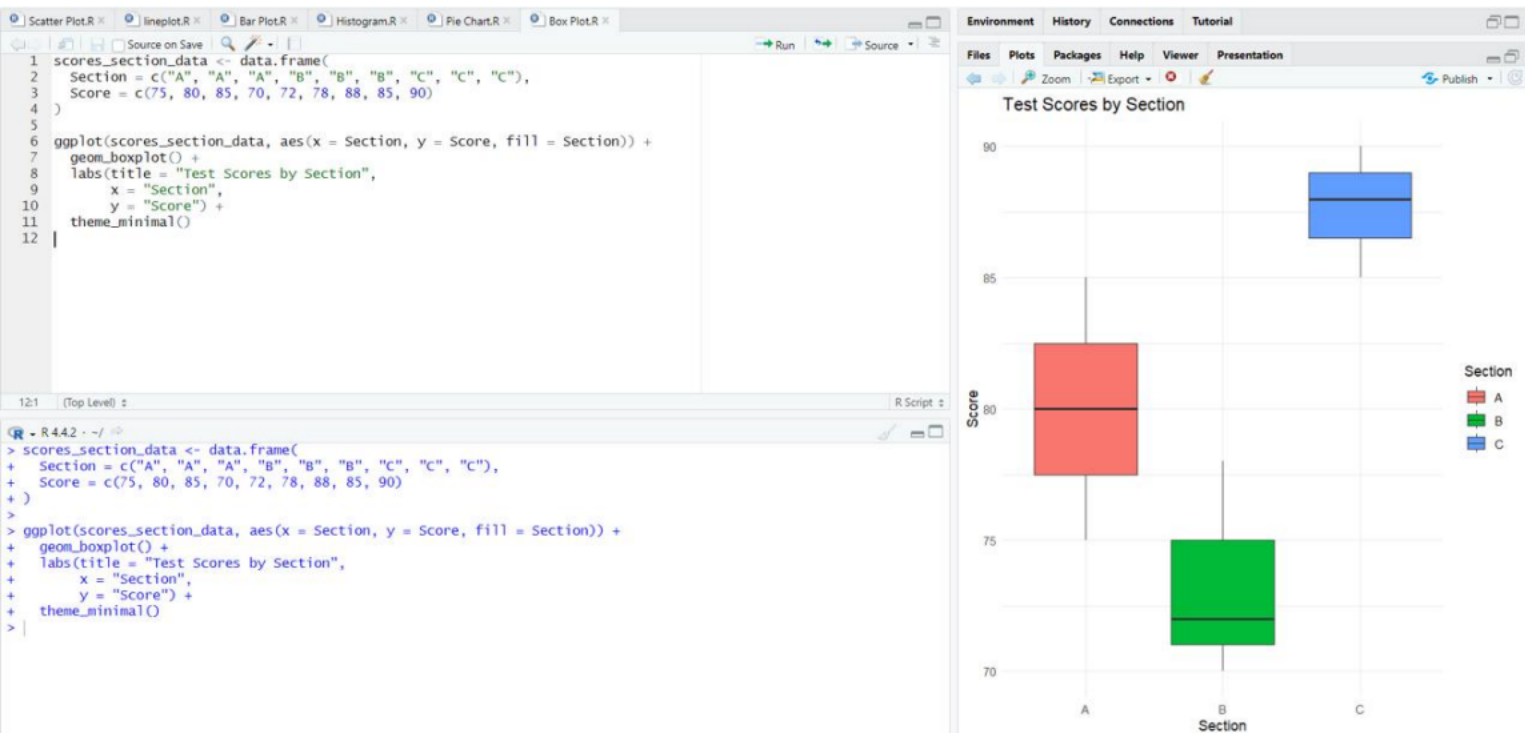


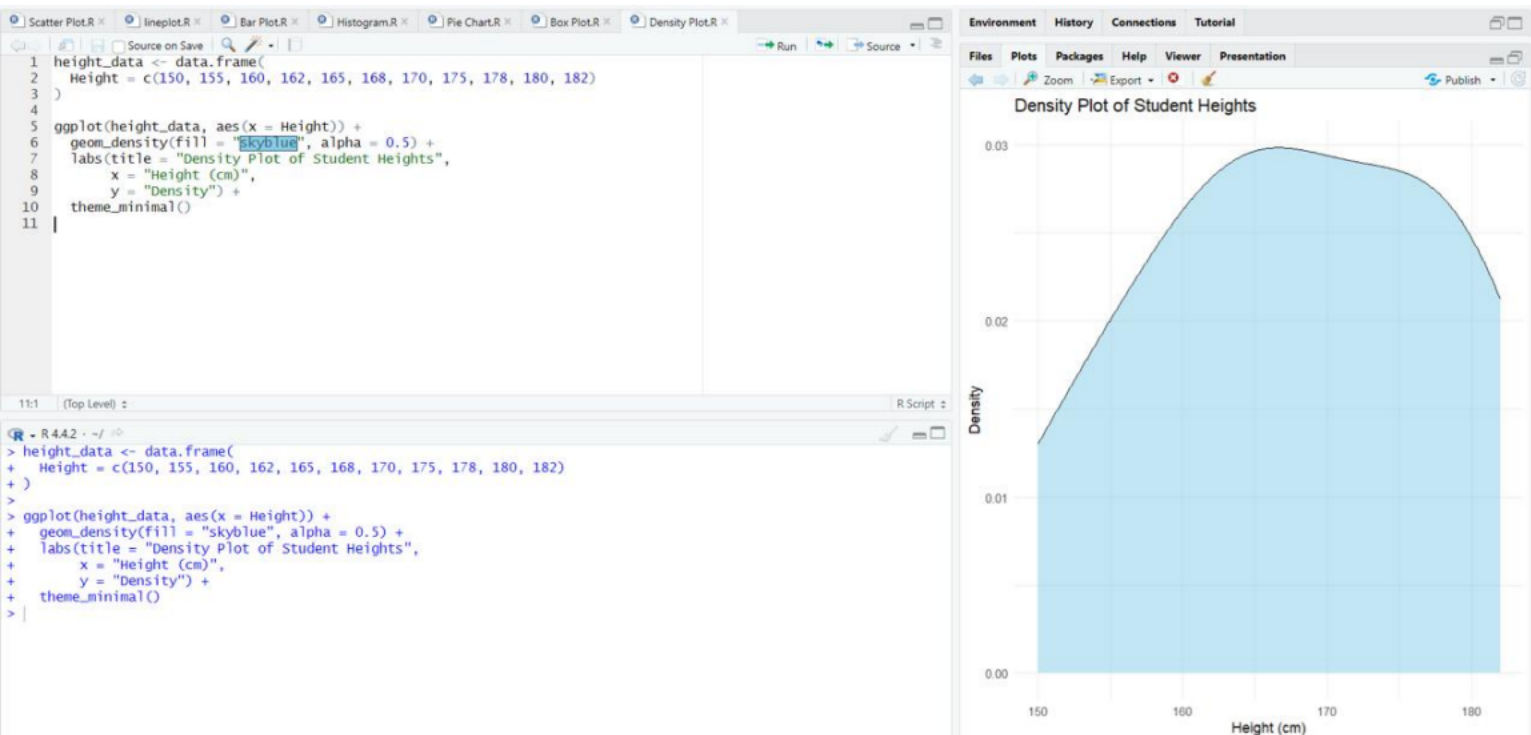
```
Scatter Plot.R X lineplot.R X Bar Plot.R X Histogram.R X
Source on Save Run Source
1 customer_ages <- data.frame(
2   Age = c(21, 23, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43)
3 )
4
5 ggplot(customer_ages, aes(x = Age)) +
6   geom_histogram(binwidth = 4, fill = "darkgreen", color = "black", alpha = 0.6) +
7   labs(title = "Customer Age Distribution",
8       x = "Age",
9       y = "Count") +
10  theme_minimal()
11 |
```

```
R 4.4.2 · ~/ ·
> customer_ages <- data.frame(
+   Age = c(21, 23, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43)
+ )
>
> ggplot(customer_ages, aes(x = Age)) +
+   geom_histogram(binwidth = 4, fill = "darkgreen", color = "black", alpha = 0.6) +
+   labs(title = "Customer Age Distribution",
+       x = "Age",
+       y = "Count") +
+   theme_minimal()
> |
```









```
R Plot.R Bar Plot.R Histogram.R Pie Chart.R Box Plot.R Density Plot.R violin Plot.R Heatmap.R Face Plot.R >> Run Source
```

```
1 bp_data <- data.frame(
2   Gender = c(rep("Male", 6), rep("Female", 6)),
3   BP = c(120, 125, 130, 135, 140, 145, 110, 115, 120, 125, 130, 135)
4 )
5
6 ggplot(bp_data, aes(x = Gender, y = BP, fill = Gender)) +
7   geom_violin() +
8   labs(title = "Blood Pressure by Gender",
9        x = "Gender",
10       y = "Blood Pressure (mmHg)") +
11   theme_minimal()
12 |
```

```
12:1 (Top Level) :
```

```
R - R442: ~/ ~:
```

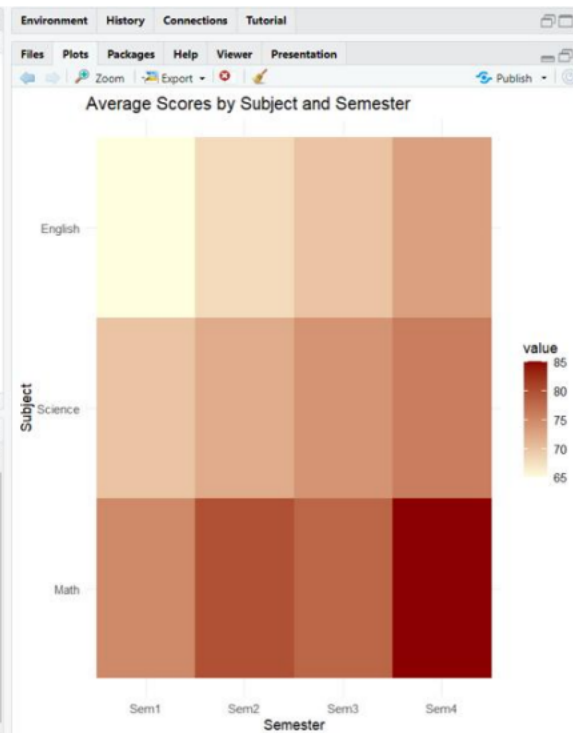
```
+ geom_bar(stat = "identity", position = "dodge") +
+ facet_wrap(~ Branch) +
+ labs(title = "Monthly Profit by Branch",
+      x = "Month",
+      y = "Profit ($K)") +
+ theme_minimal()
> bp_data <- data.frame(
+   Gender = c(rep("Male", 6), rep("Female", 6)),
+   BP = c(120, 125, 130, 135, 140, 145, 110, 115, 120, 125, 130, 135)
+ )
>
> ggplot(bp_data, aes(x = Gender, y = BP, fill = Gender)) +
+   geom_violin() +
+   labs(title = "Blood Pressure by Gender",
+        x = "Gender",
+        y = "Blood Pressure (mmHg)") +
+   theme_minimal()
```



```
1 library(reshape2)
2
3 scores_matrix <- data.frame(
4   Semester = c("Sem1", "Sem2", "Sem3", "Sem4"),
5   Math = c(75, 80, 78, 85),
6   Science = c(70, 72, 74, 76),
7   English = c(65, 68, 70, 73)
8 )
9
10 melted_scores <- melt(scores_matrix, id.vars = "Semester")
11
12 ggplot(melted_scores, aes(x = Semester, y = variable, fill = value)) +
13   geom_tile() +
14   scale_fill_gradient(low = "#lightyellow", high = "#darkred") +
15   labs(title = "Average Scores by Subject and Semester",
16       x = "Semester",
17       y = "Subject") +
18   theme_minimal()
```

20:1 (Top Level) =

```
R > R4.42 -> f <-  
>  
> scores_matrix  
> + Semester =  
> + Math = c(75,  
> + Science =  
> + English = C  
> + )  
> melted_scores  
>  
> ggplot(melted_scores)  
> + geom_tile()  
> + scale_fill_c  
> + labs(title =  
> + "X = "S  
> + "Y = "S  
> + theme_minim
```



```

1 branch_profit <- data.frame(
2   Month = c("Jan", "Jan", "Feb", "Feb", "Mar", "Mar", "Apr", "Apr"),
3   Branch = c("North", "South", "North", "South", "North", "South", "North", "South"),
4   Profit = c(100, 80, 120, 90, 130, 100, 150, 110)
5 )
6
7 ggplot(branch_profit, aes(x = Month, y = Profit, fill = Branch)) +
8   geom_bar(stat = "identity", position = "dodge") +
9   facet_wrap(~ Branch) +
10  labs(title = "Monthly Profit by Branch",
11    x = "Month",
12    y = "Profit ($K)") +
13  theme_minimal()
14

```



```

14:1 | (Top Level) R Script
R - R 4.2.2 · ~/r
+ labs(title = "Average Scores by Subject and Semester",
+       x = "Semester",
+       y = "Subject") +
+     theme_minimal()
> branch_profit <- data.frame(
+   Month = c("Jan", "Jan", "Feb", "Feb", "Mar", "Mar", "Apr", "Apr"),
+   Branch = c("North", "South", "North", "South", "North", "South", "North", "South"),
+   Profit = c(100, 80, 120, 90, 130, 100, 150, 110)
+ )
>
> ggplot(branch_profit, aes(x = Month, y = Profit, fill = Branch)) +
+   geom_bar(stat = "identity", position = "dodge") +
+   facet_wrap(~ Branch) +
+   labs(title = "Monthly Profit by Branch",
+       x = "Month",
+       y = "Profit ($K)") +
+   theme_minimal()
>

```