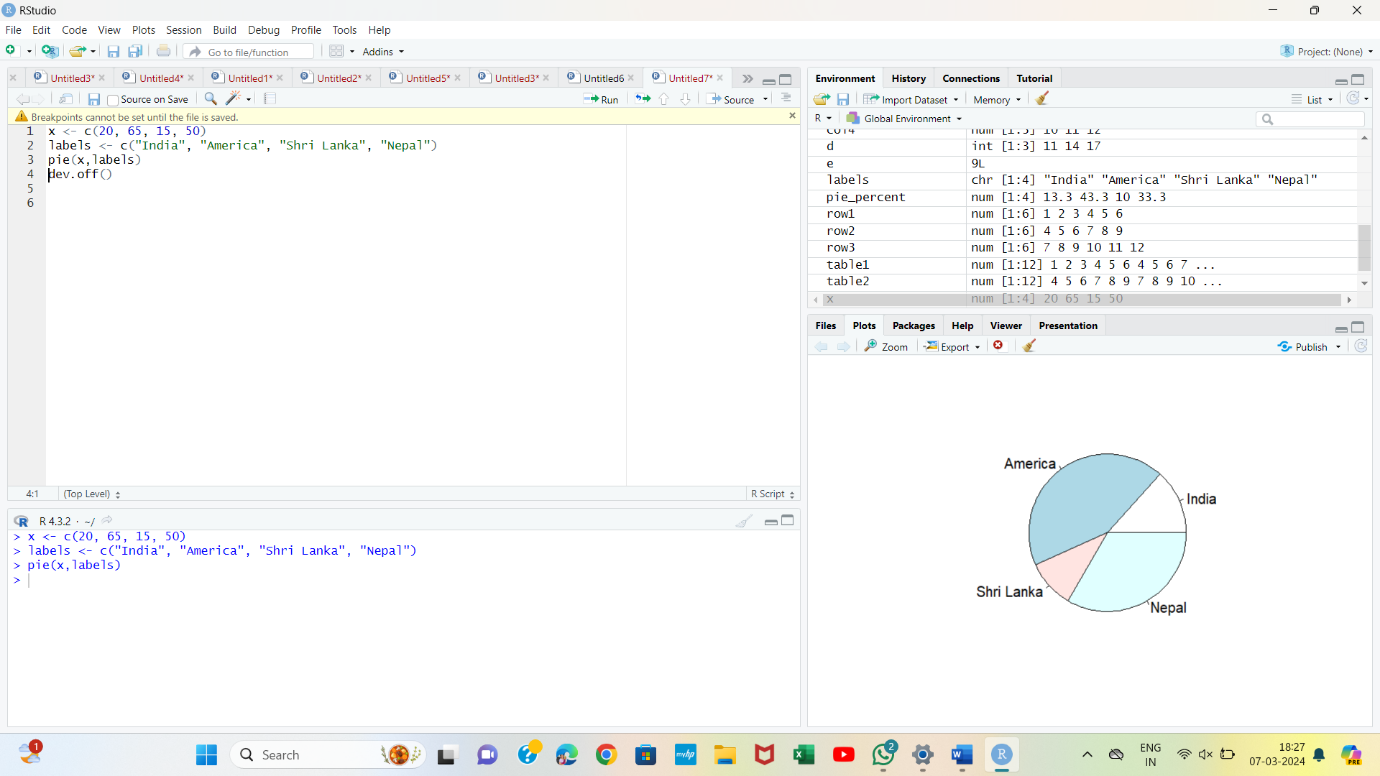
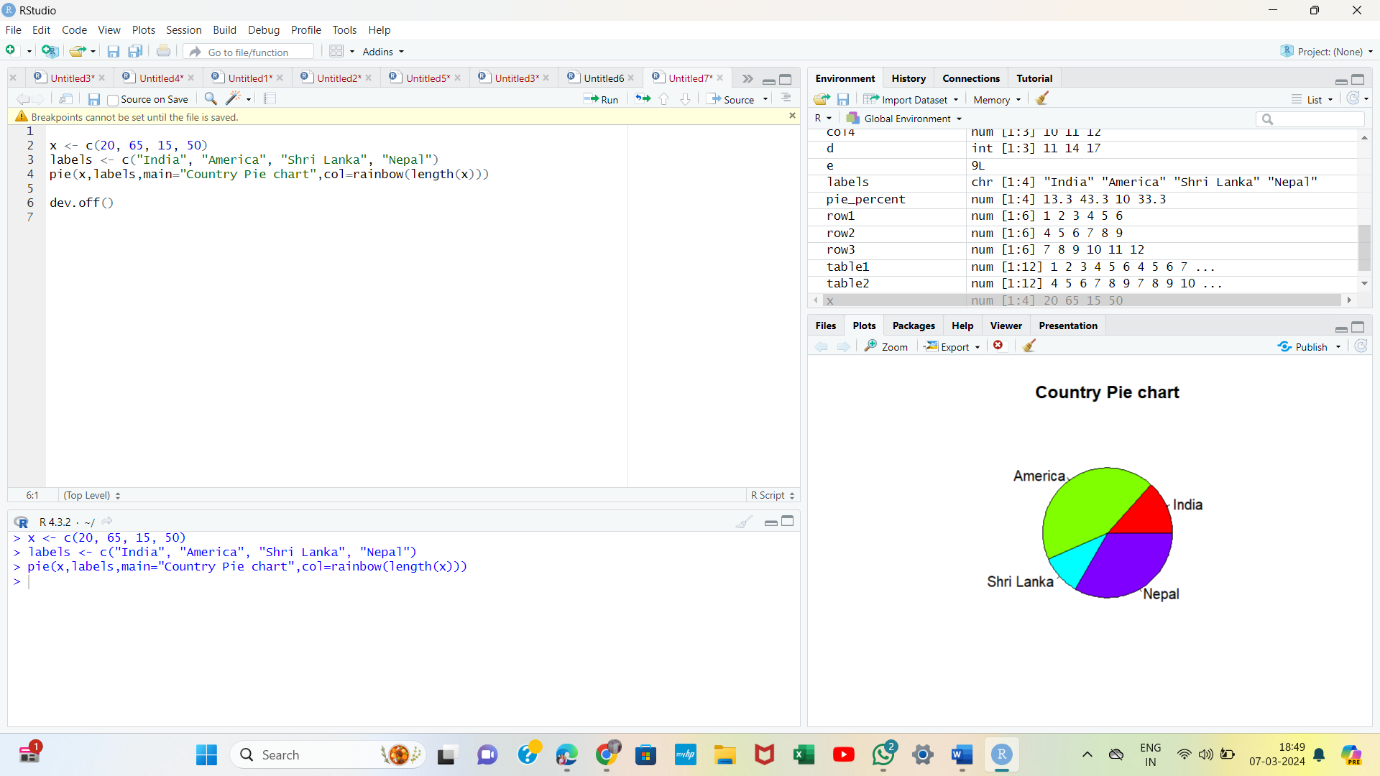
**DSA0606-Data Handling and visualization for Clustering Algorithms**

**Harika A S (192224144)**

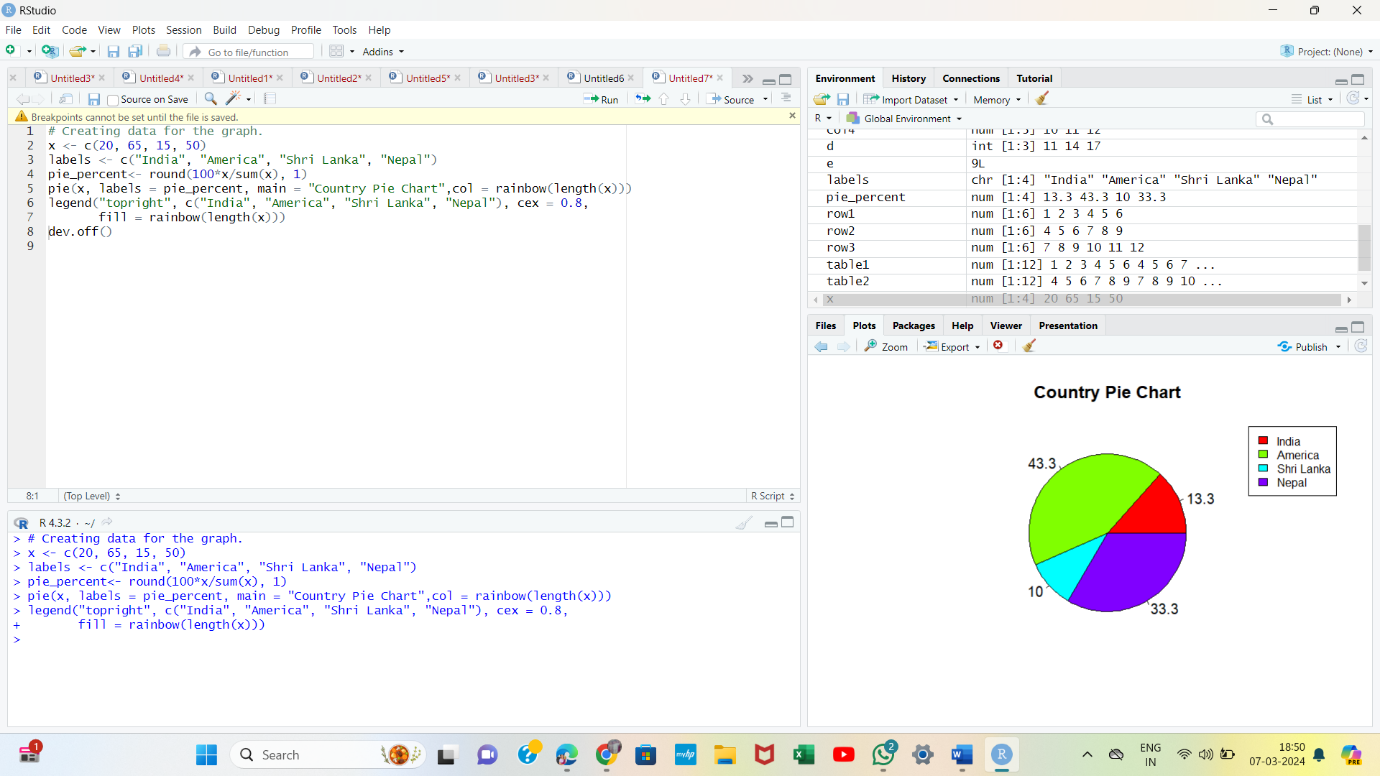
**1.R Pie Charts**



**2.Title and color**



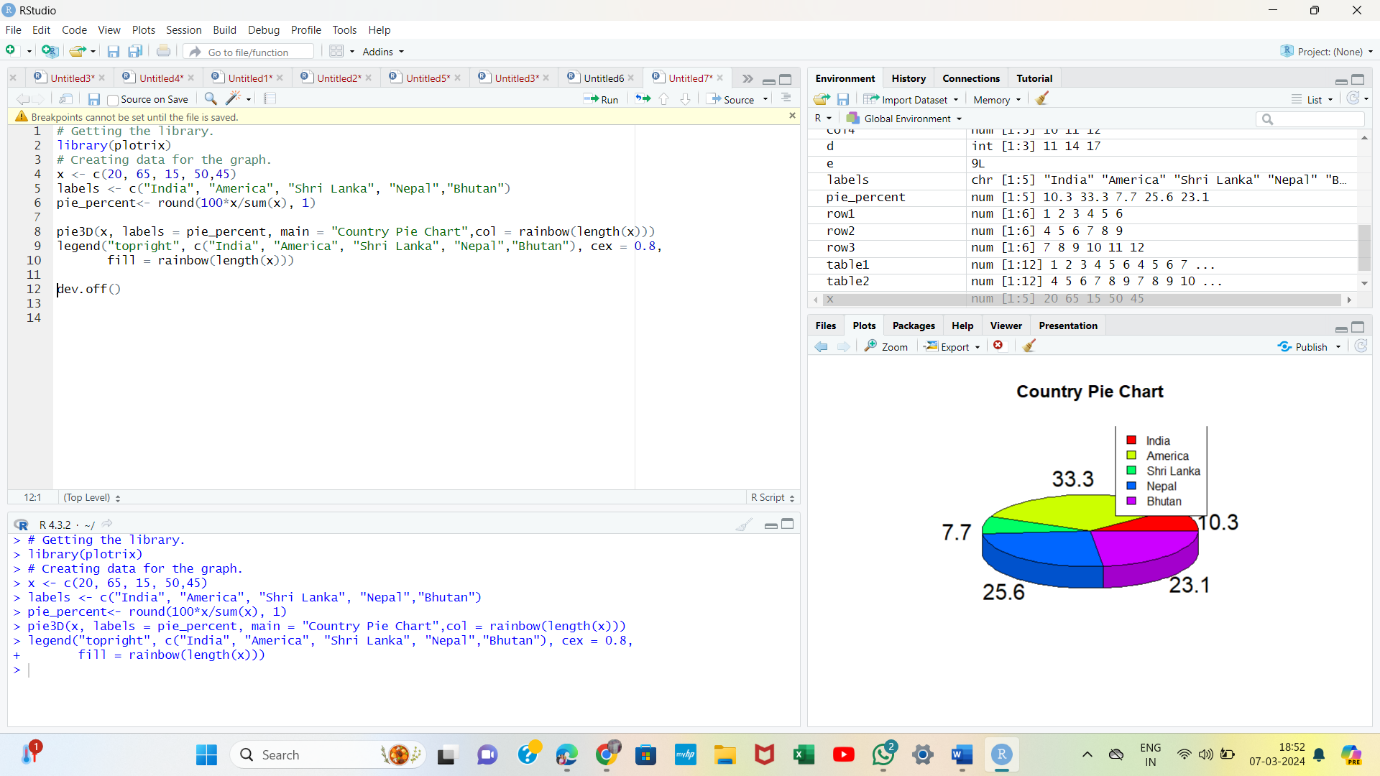
**3.Slice Percentage & Chart Legend**



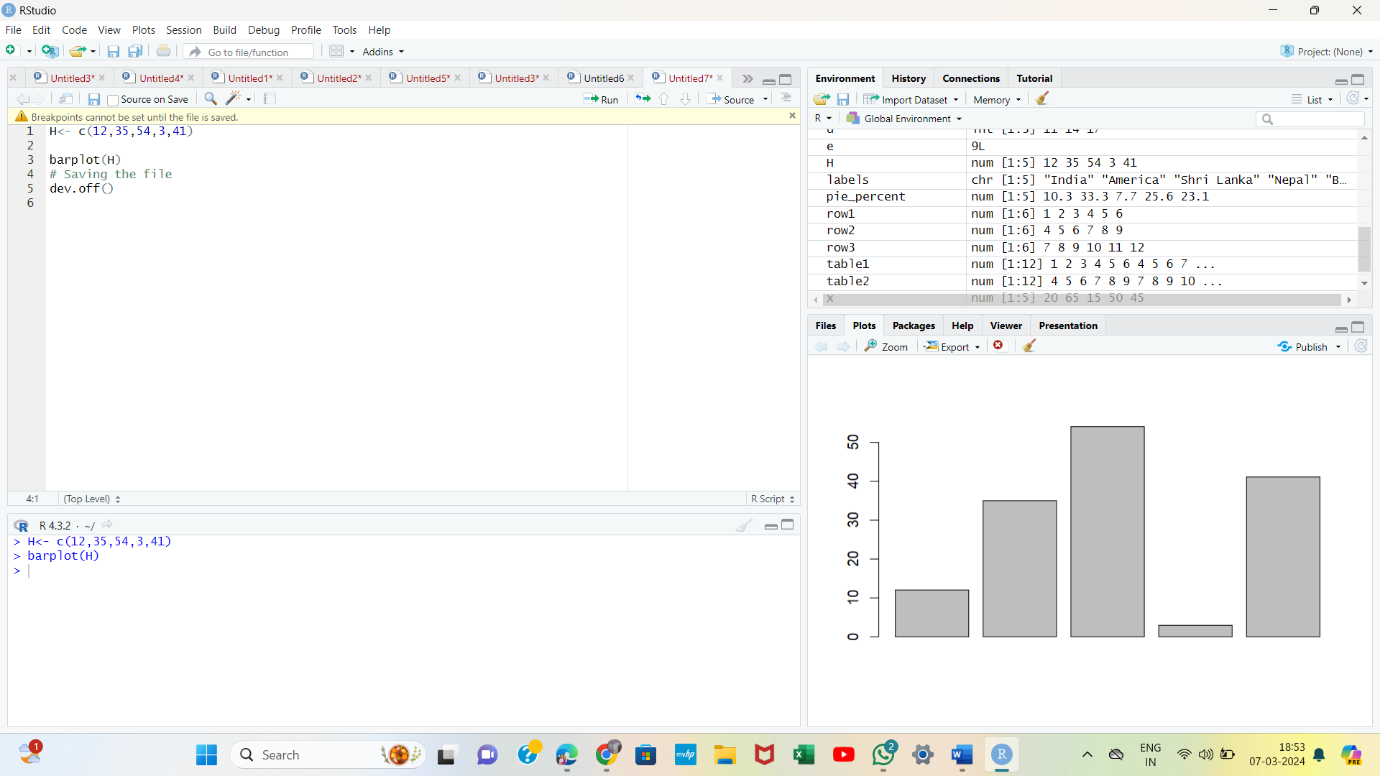
**4. 3 Dimensional Pie Chart**



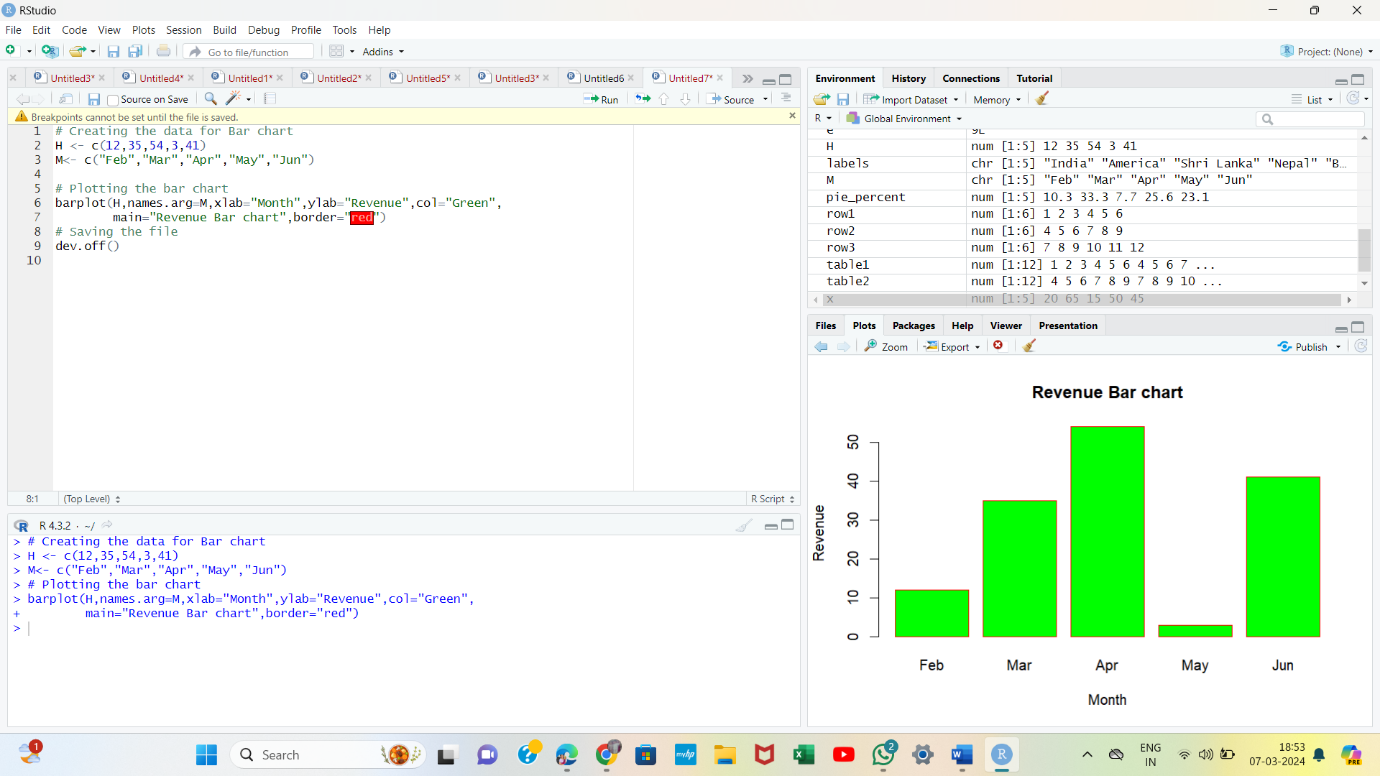
**5.**



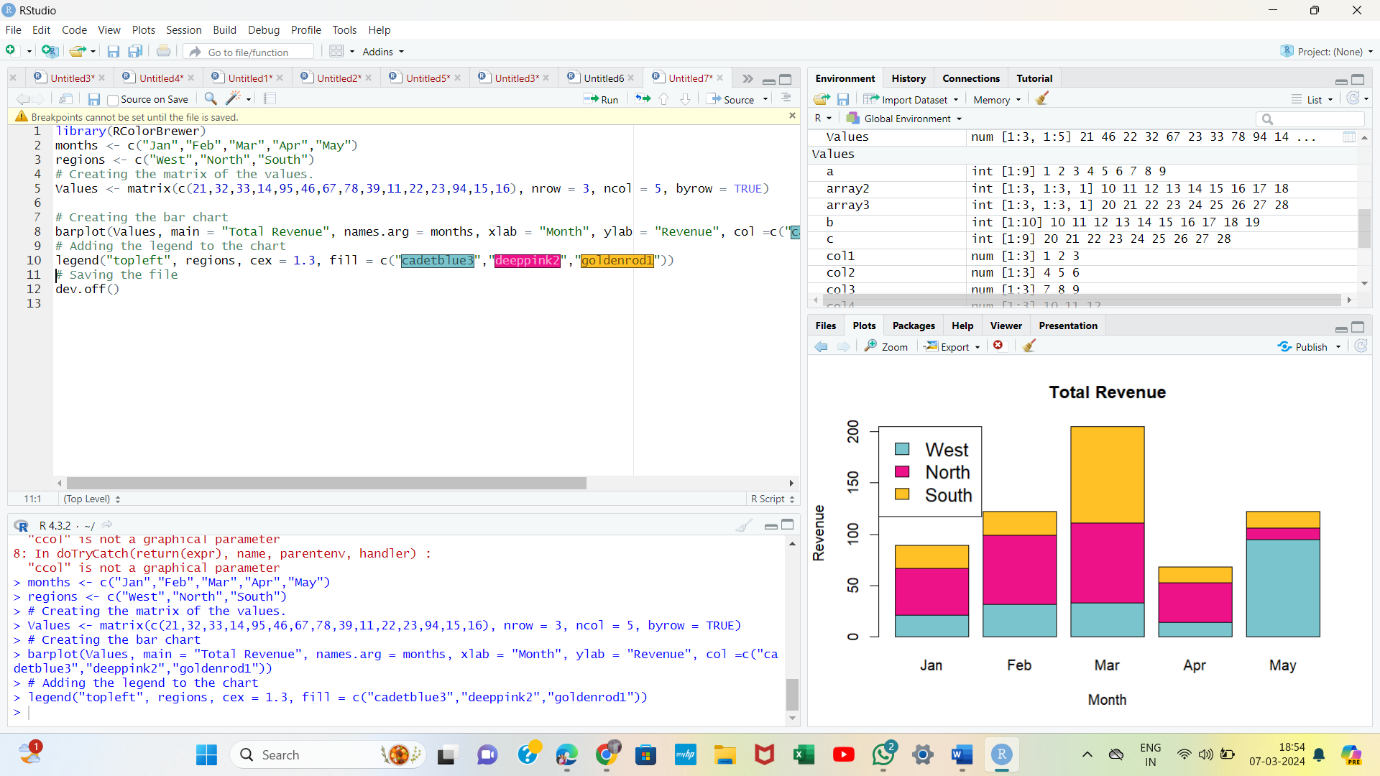
**6. R Bar Chart**



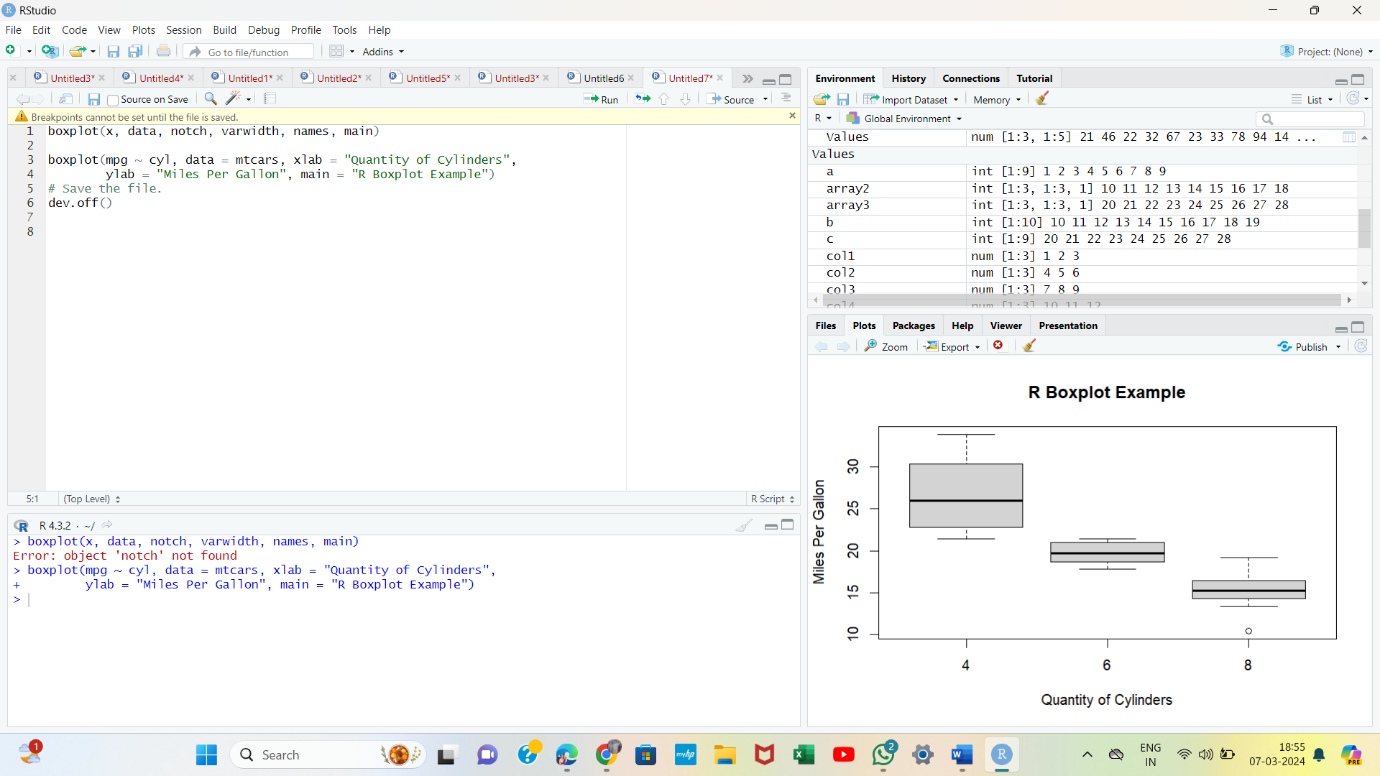
**7.Labels, Title & Colors**



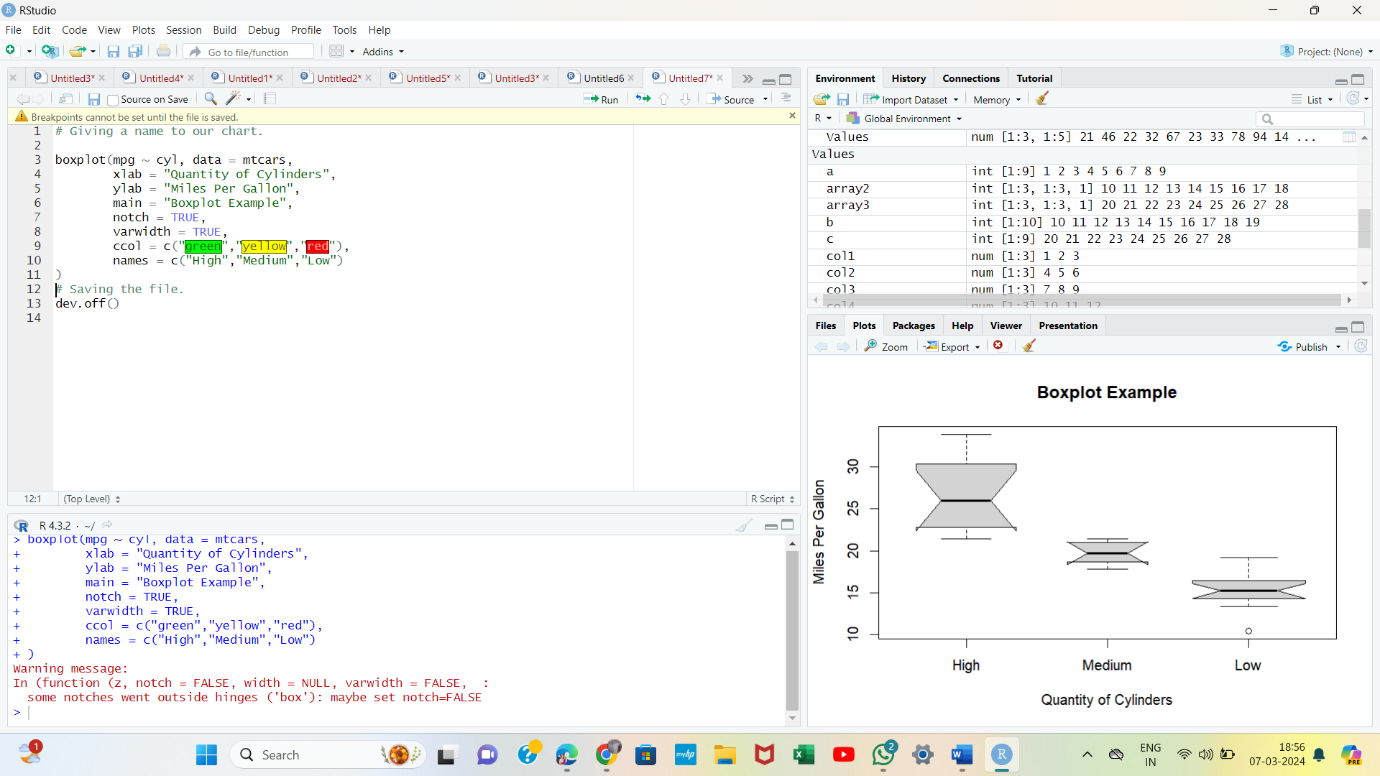
**8. Group Bar Chart & Stacked Bar Chart**



**9.R Boxplot**



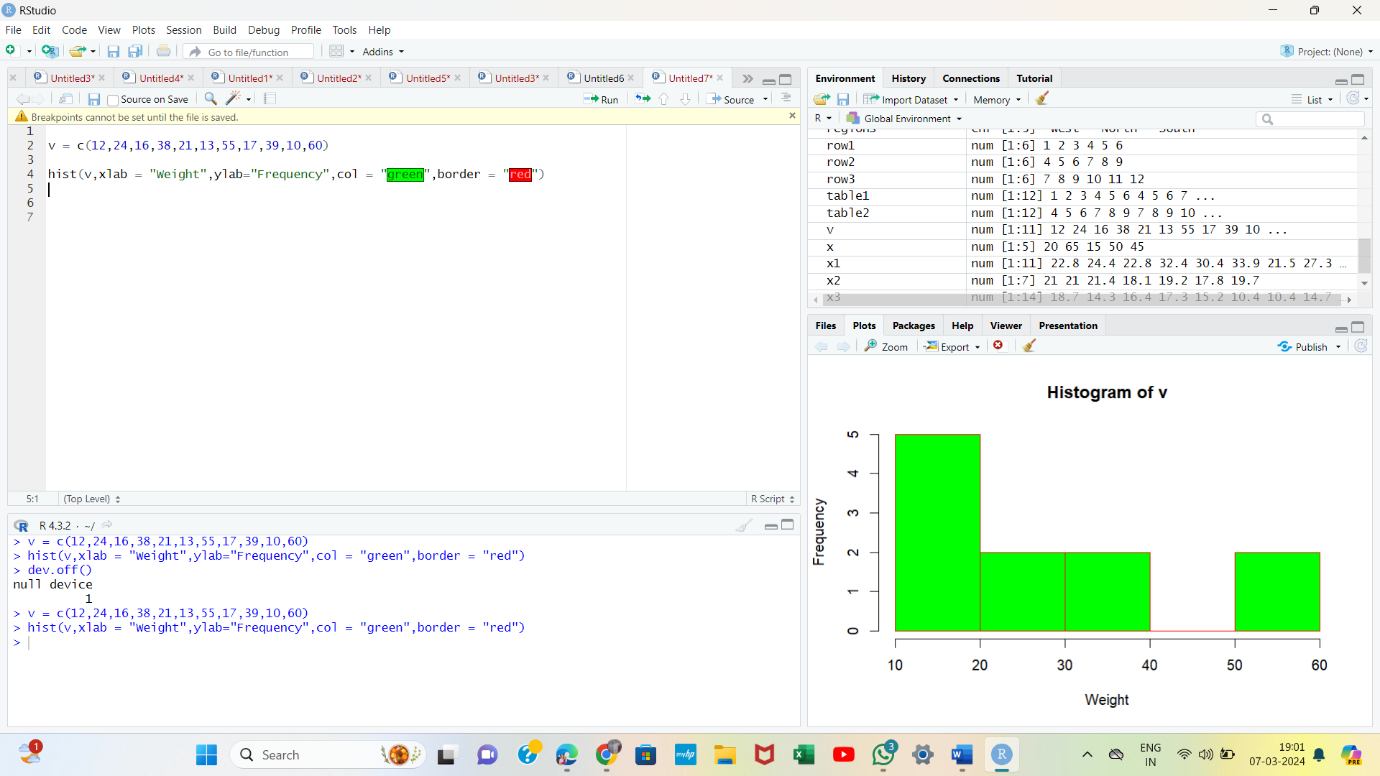
**10. Boxplot using notch**



**11.Violin Plots**



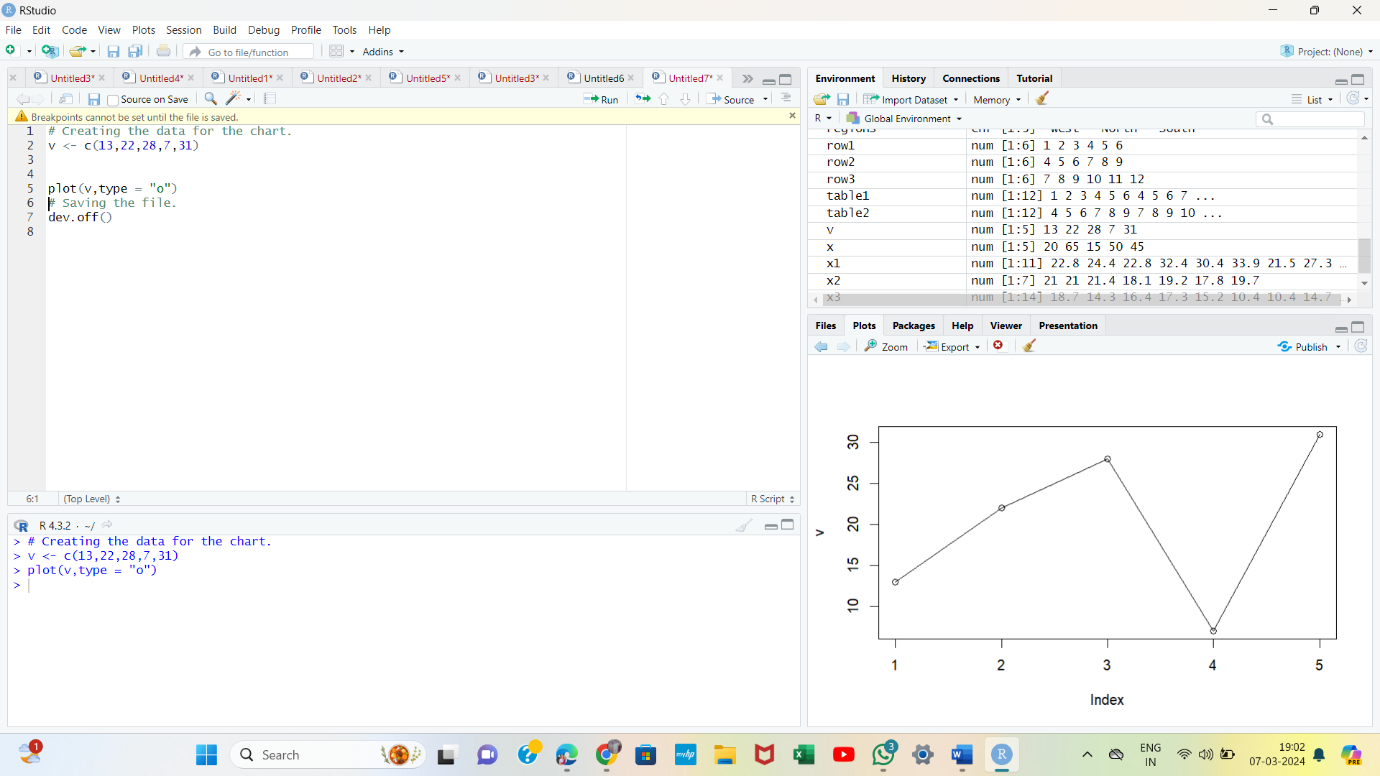
**12. R Histogram**



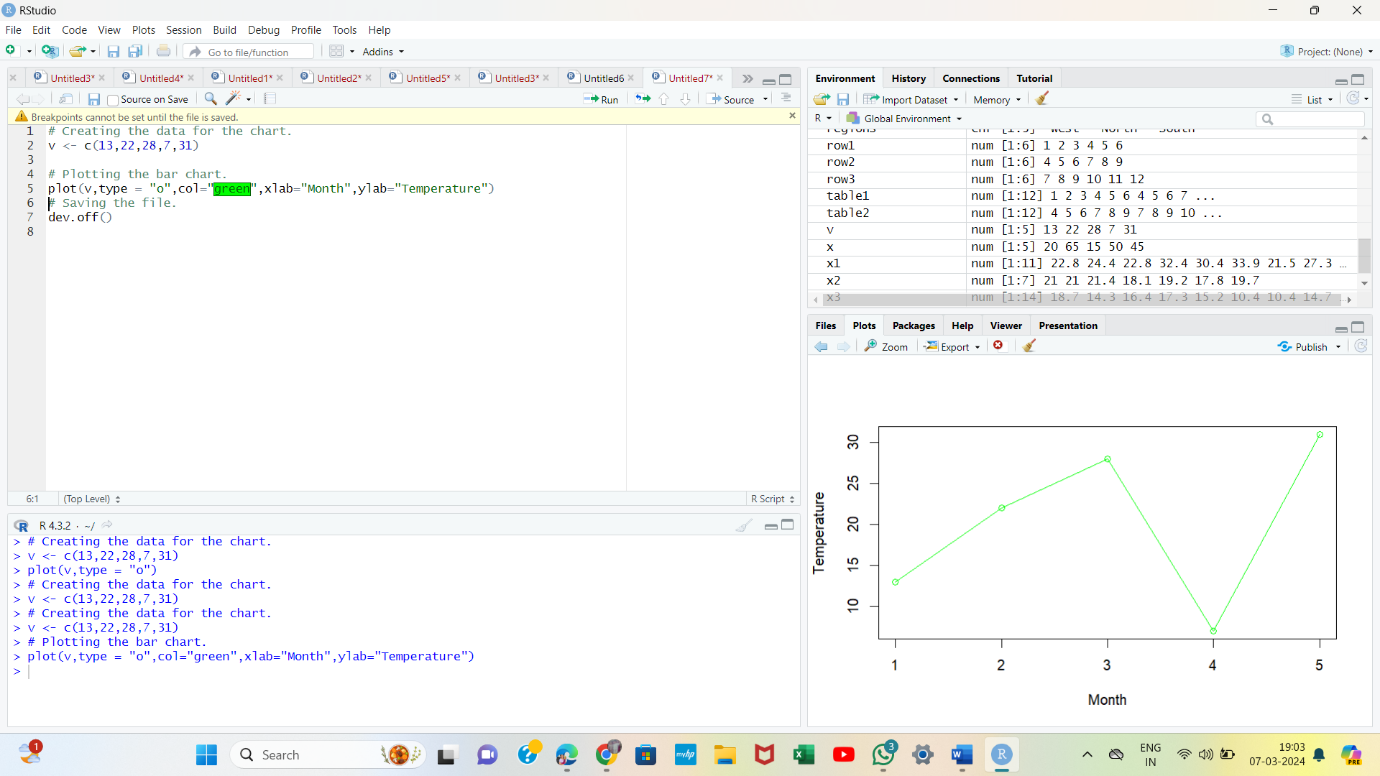
**13.Use of xlim & ylim parameter**



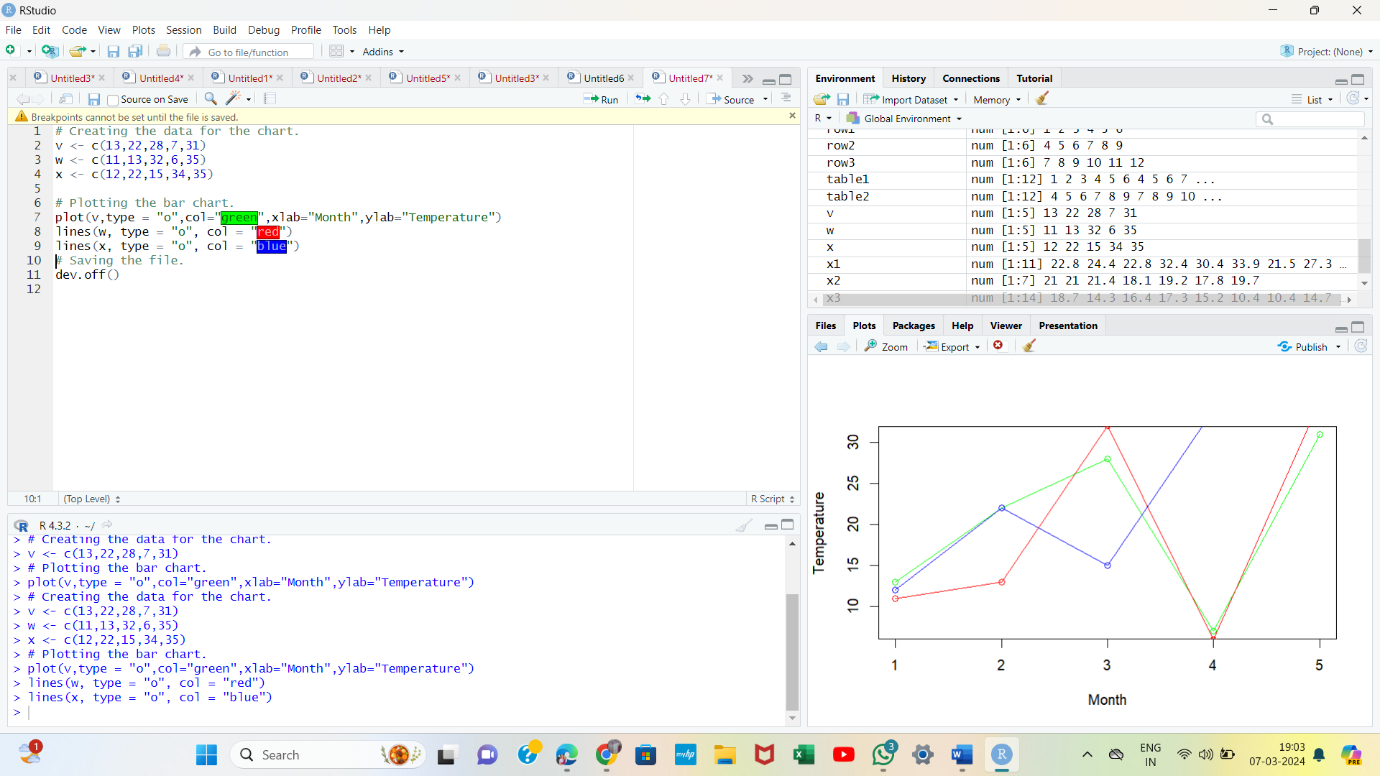
**14.R Line Graphs**



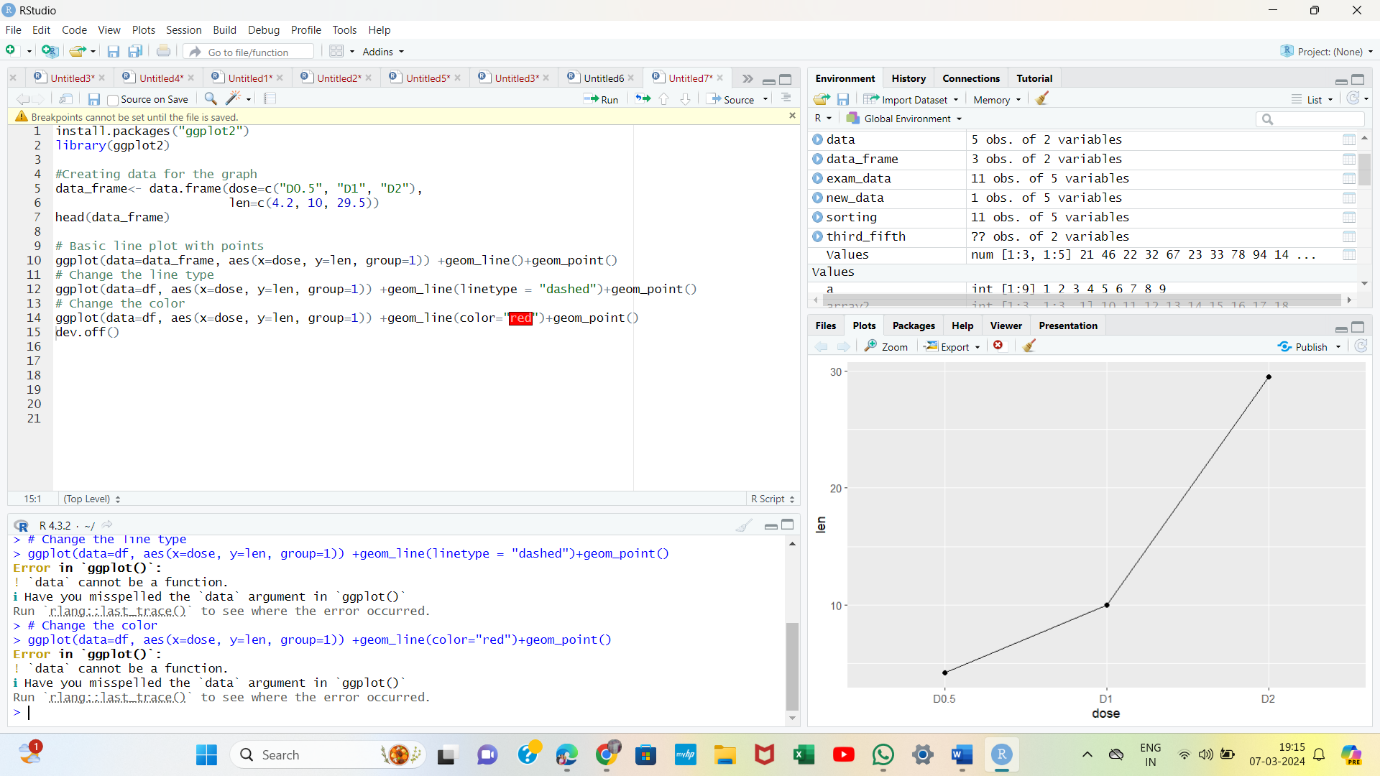
**15.Line Chart Title, Color, and Labels**



**16.Line Charts Containing Multiple Lines**



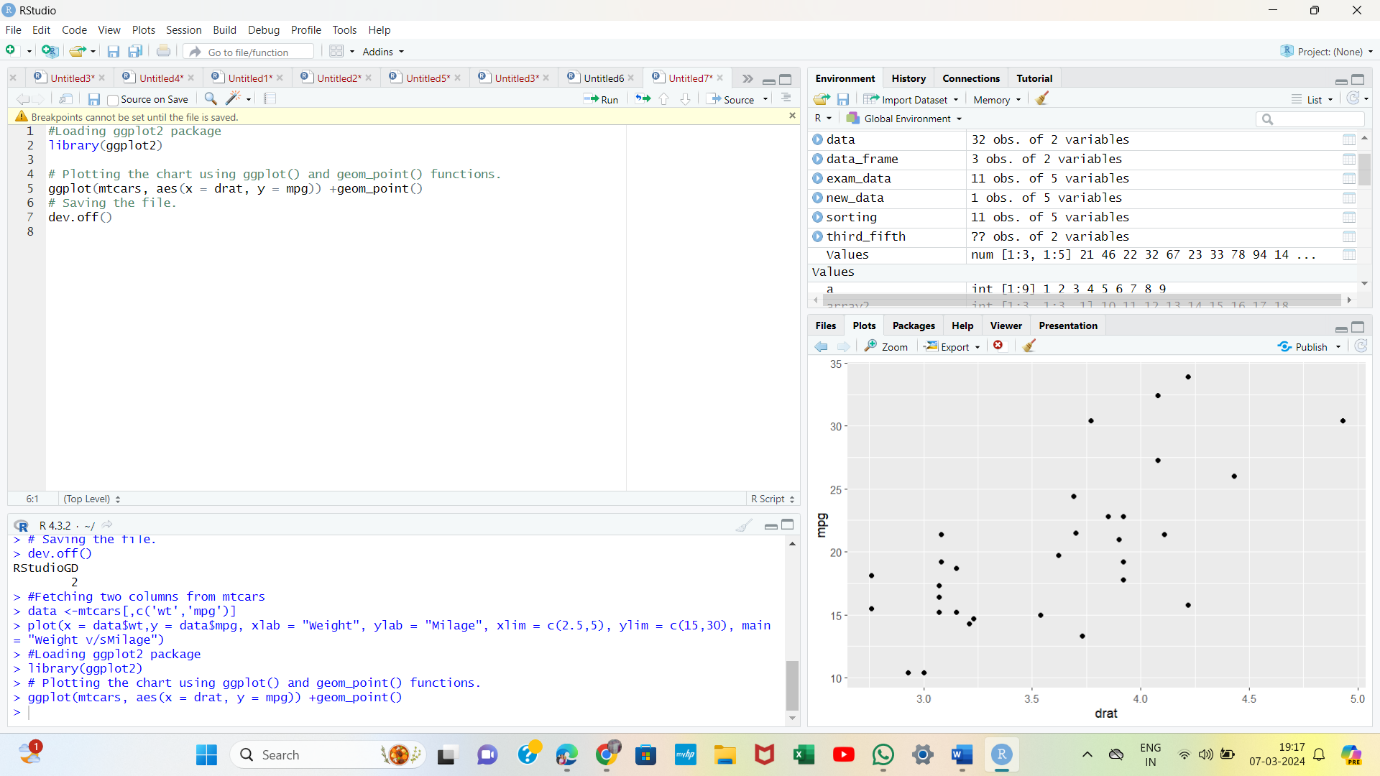
**17.Line Graph using ggplot2**



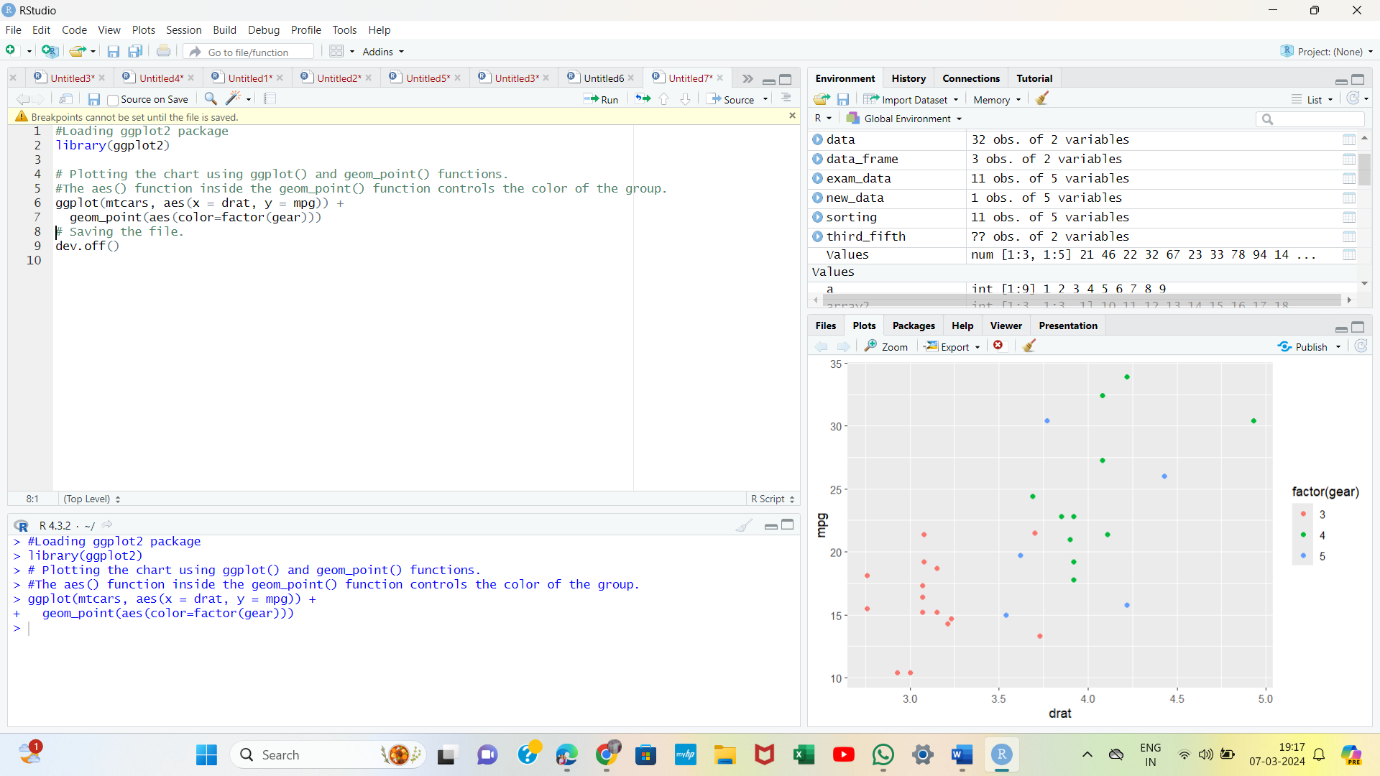
**18.R Scatterplots**



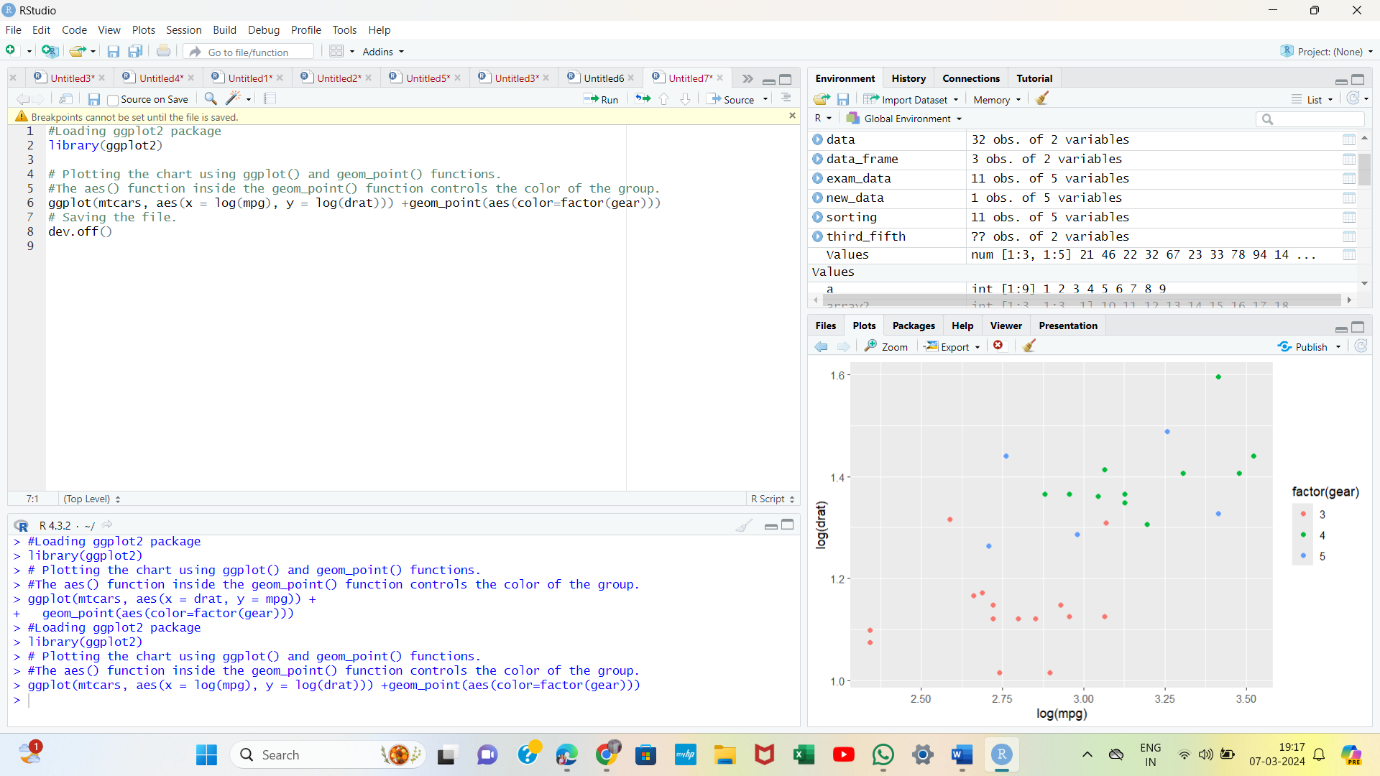
**19.Scatterplot using ggplot2**



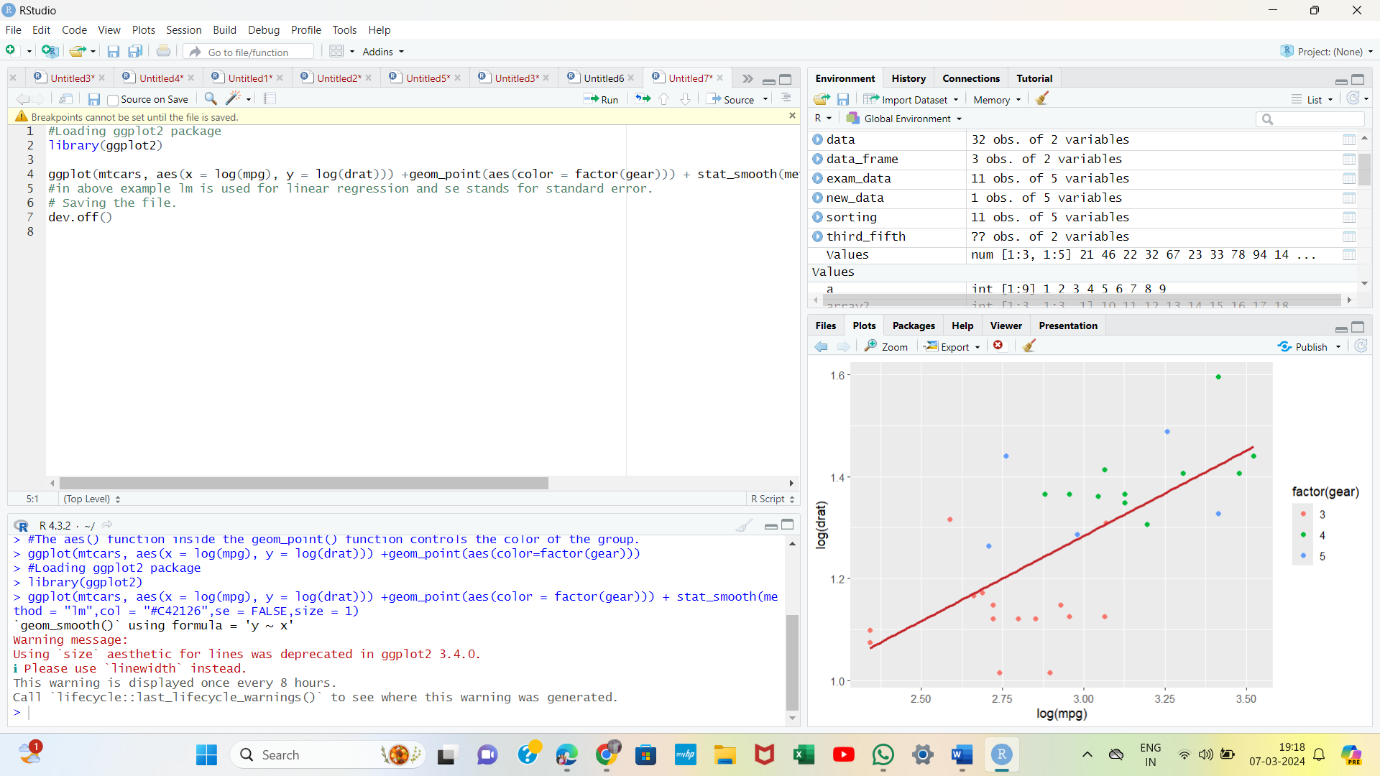
**20.Scatterplot with groups**



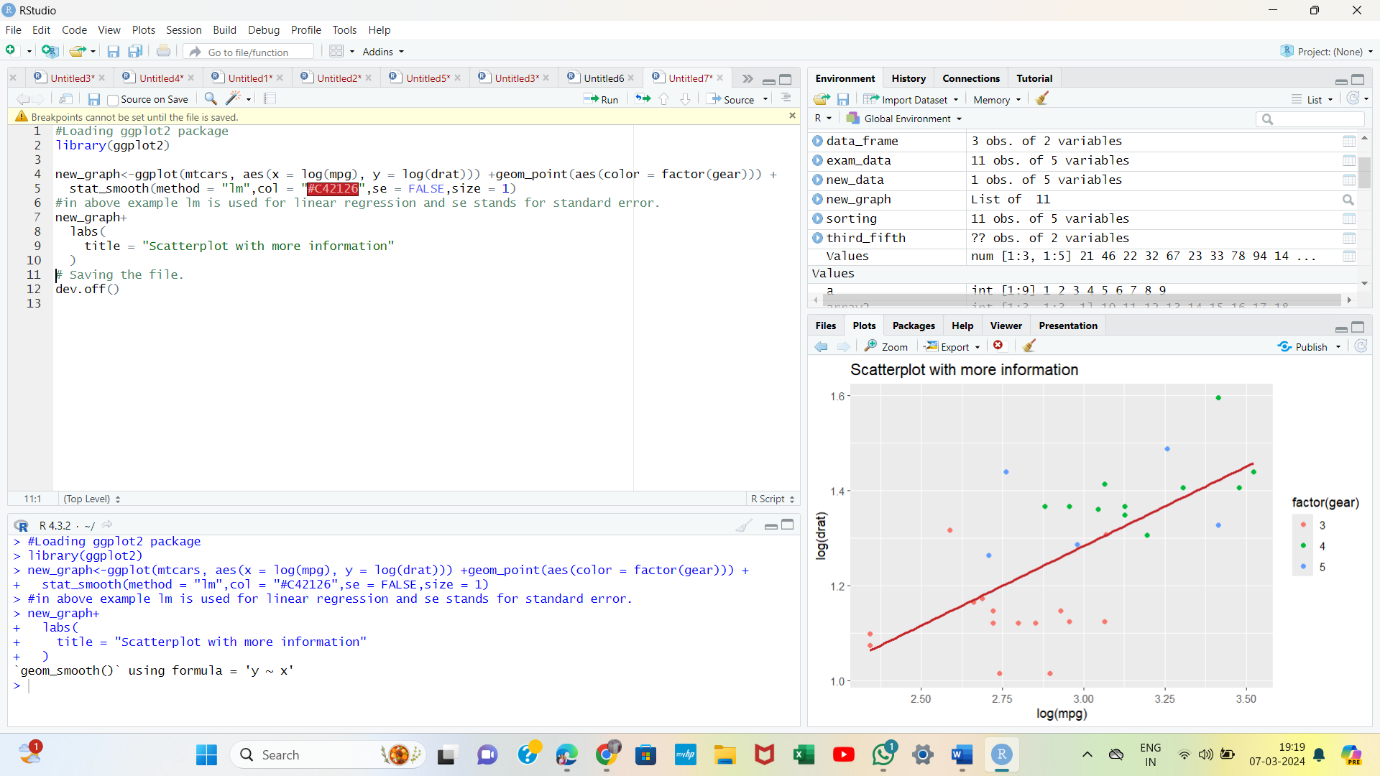
**21.Changes in axis**



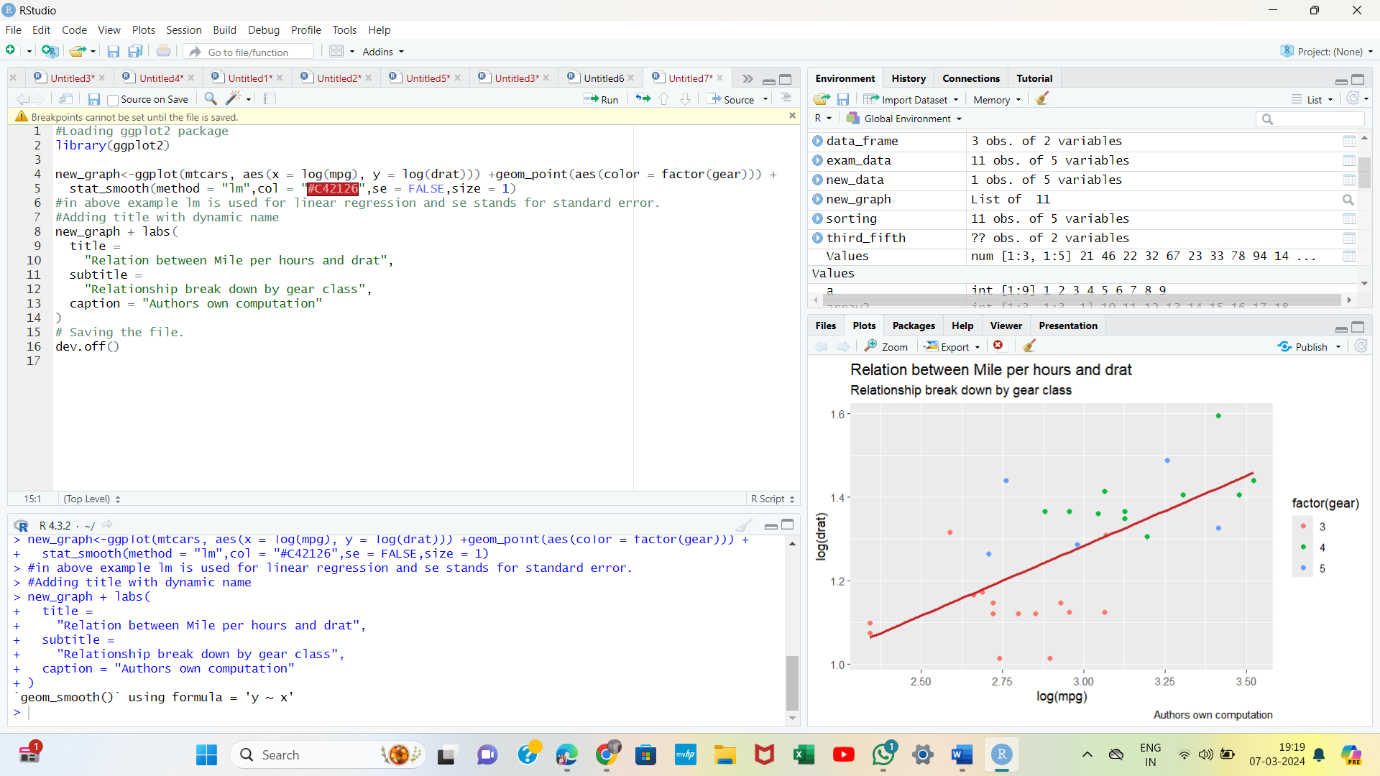
**22.Scatterplot with fitted values**



**23.Adding title**



**24.Adding a sub-title**



**25.Changing name of x-axis and y-axis**

