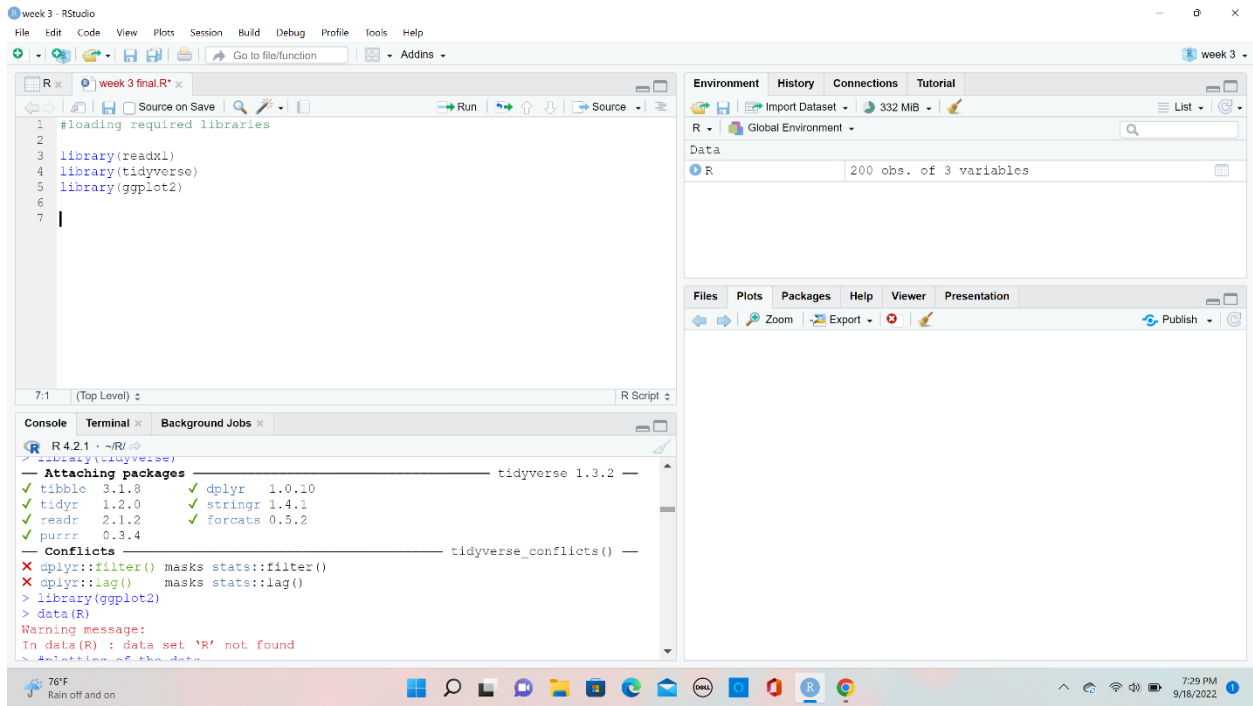
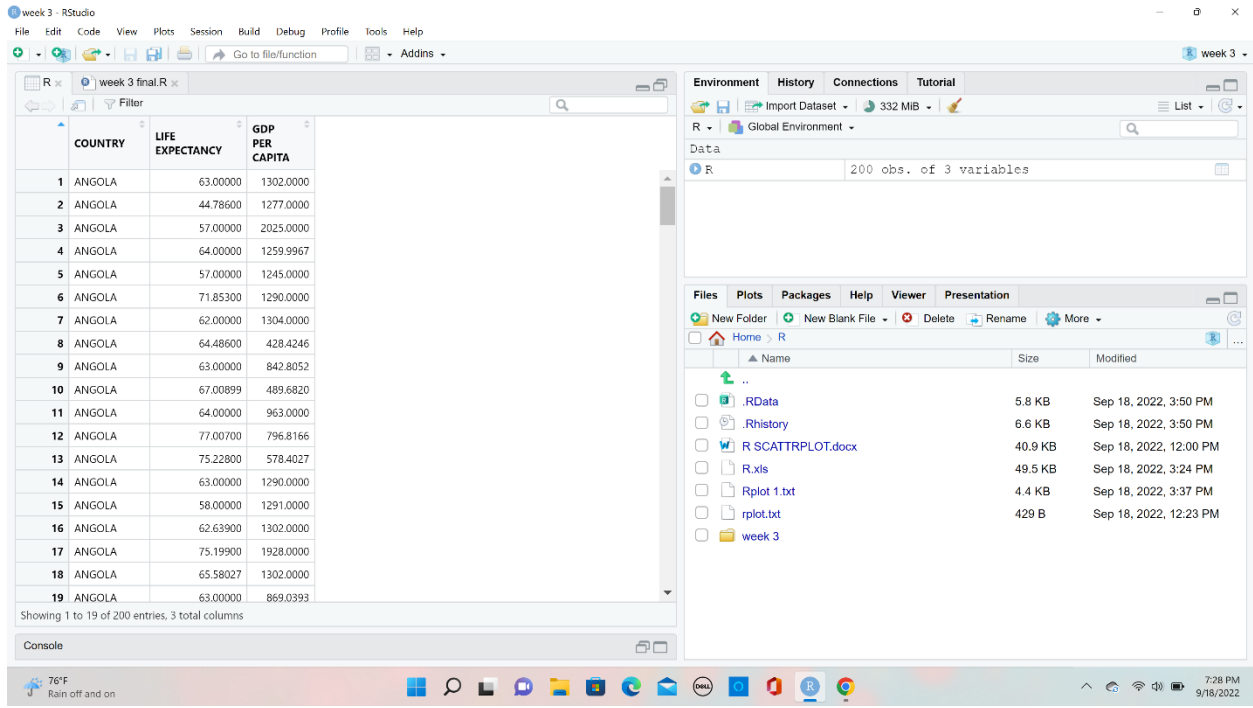


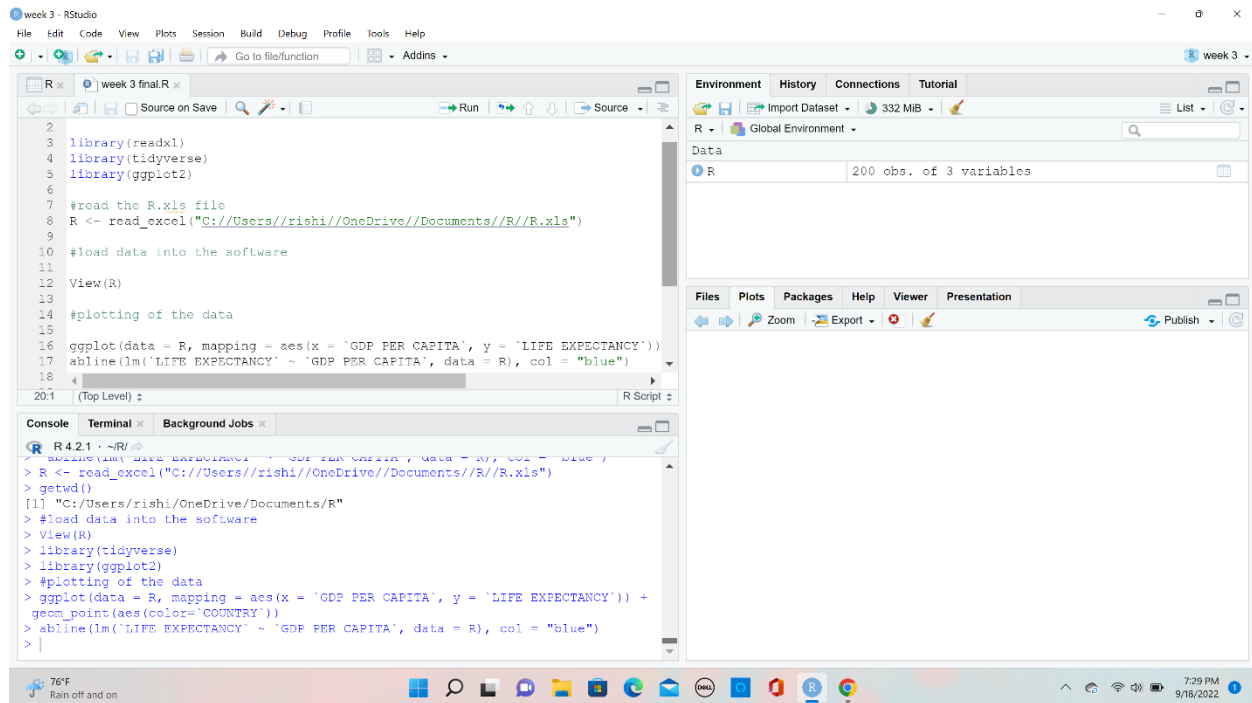
Visualization of GDP and Life Expectancy of Countries

Initially, I have taken a data set of 5 countries' namely ANGOLA, BRAZIL, CAMEROON, DUBAI, ETHIOPIA.

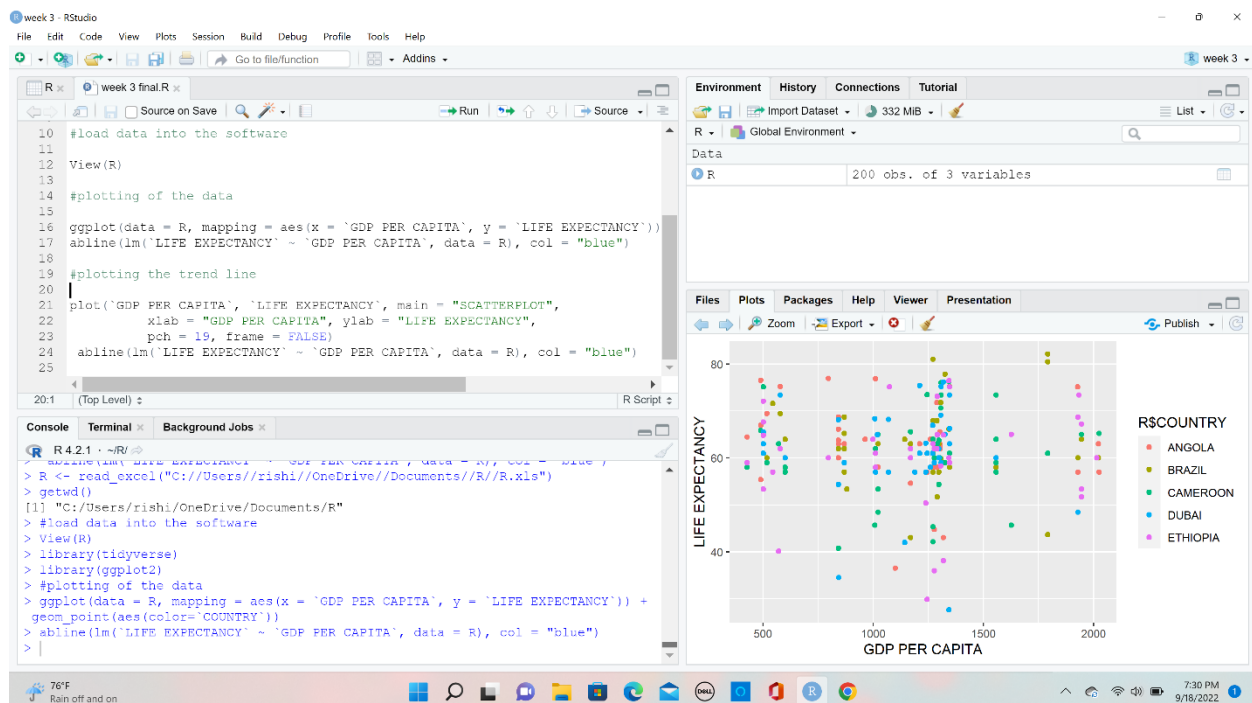
And successfully loaded them to Rstudio.



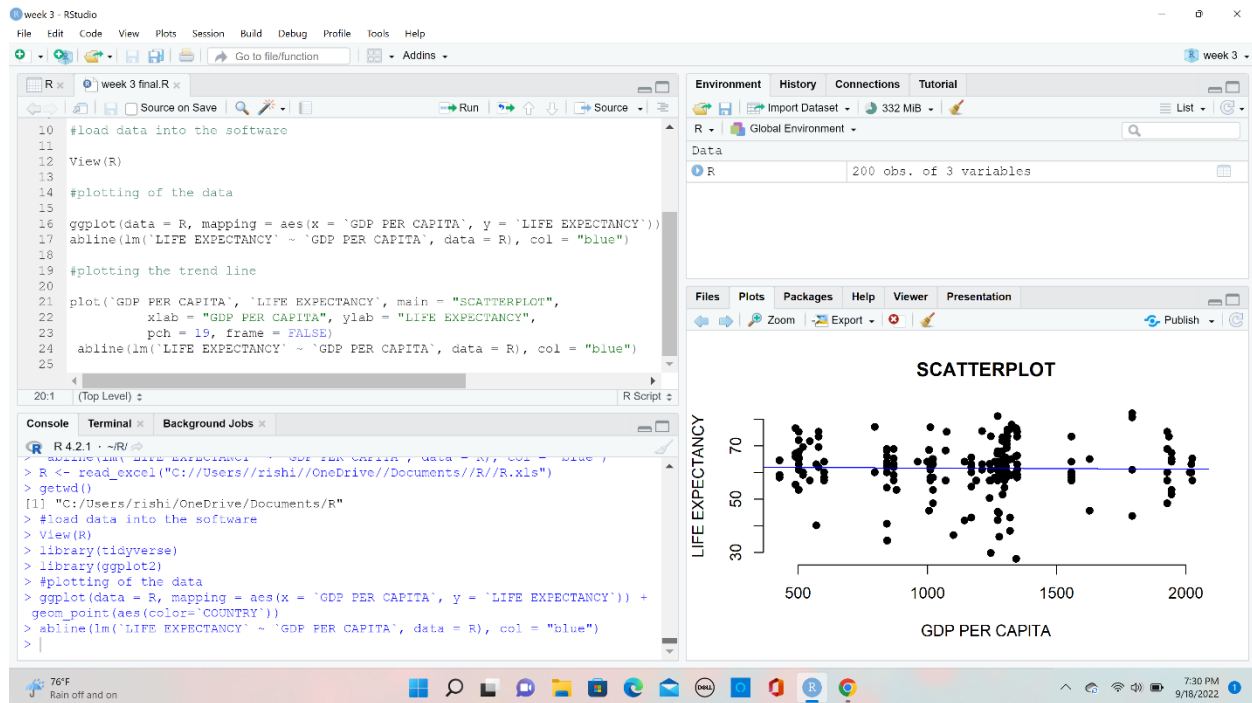
after loading of data, I installed the required packages for the scattershot.



After that created a path to “R” by using “Set Work Directory” in session. Now that all the base work is set written commands in R to load data and set a plot.



I began plotting the data using ggplot, geom_point, and aesthetics.



#plotting the trend line.

