LIFE EXPECTANCY DASHBOARD REPORT



**Submitted By:** Name: Parth Vohra

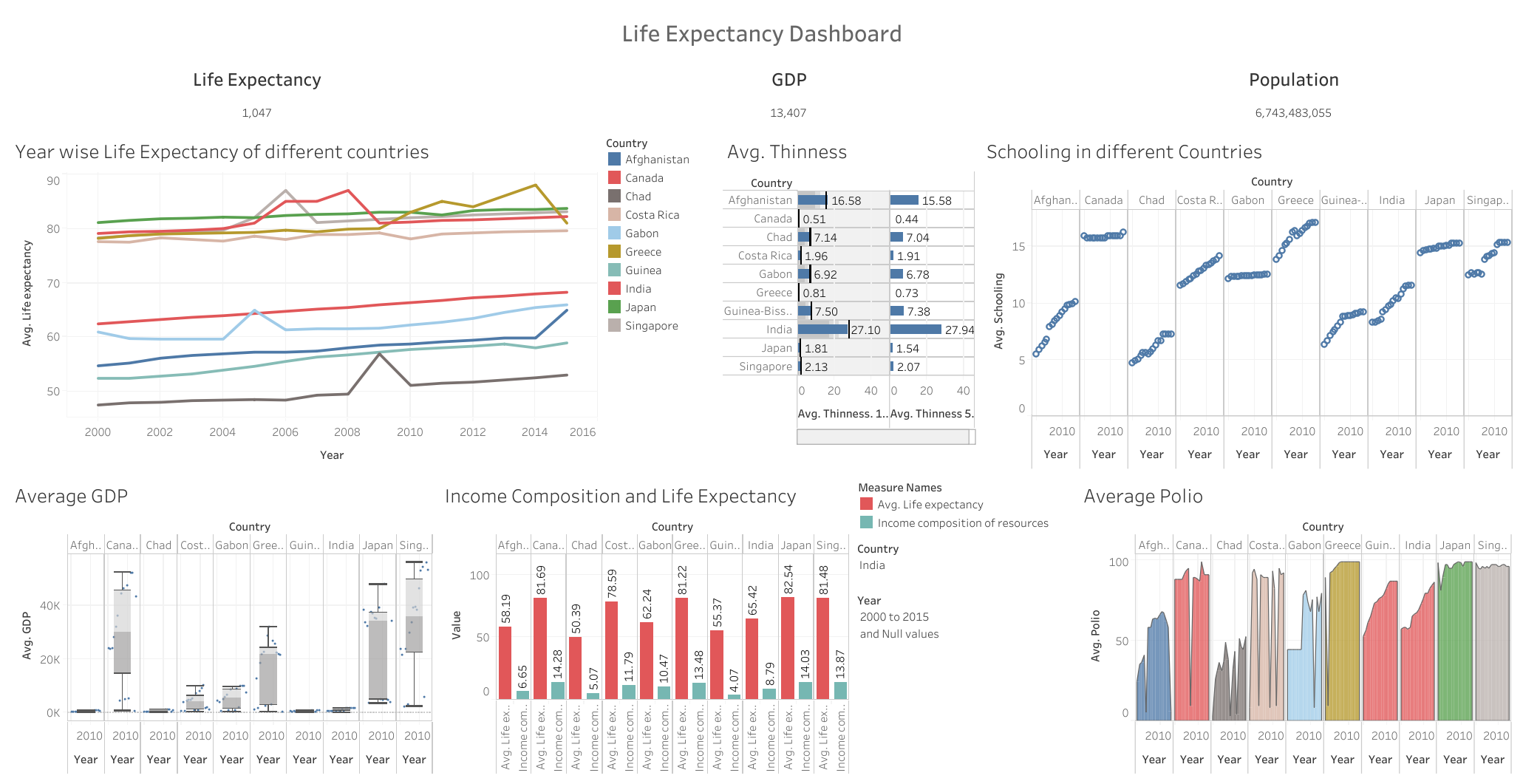
Roll no.: 102016044

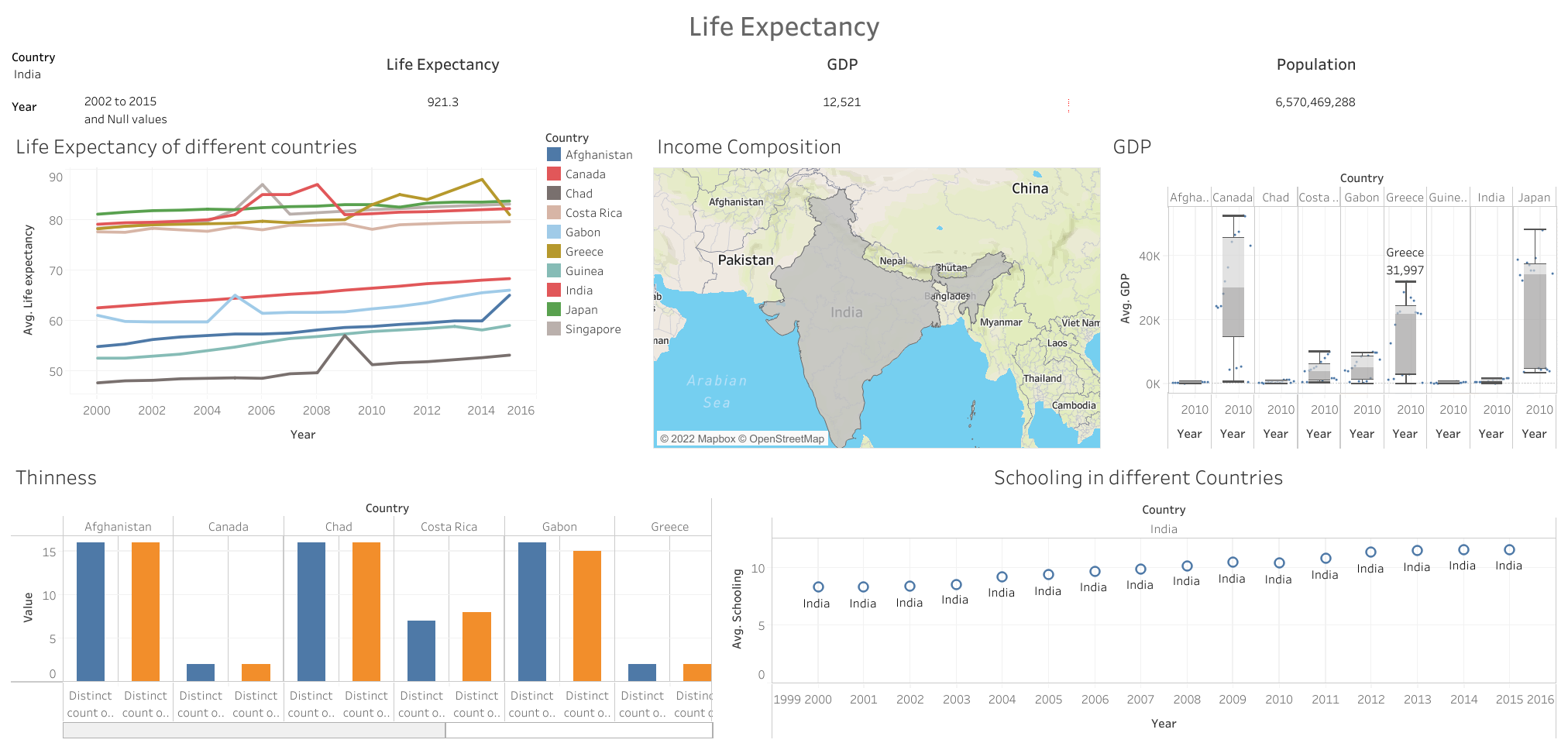
**Submitted To:**

Archana Singh

July 2022 – December 2022

# Dashboard:

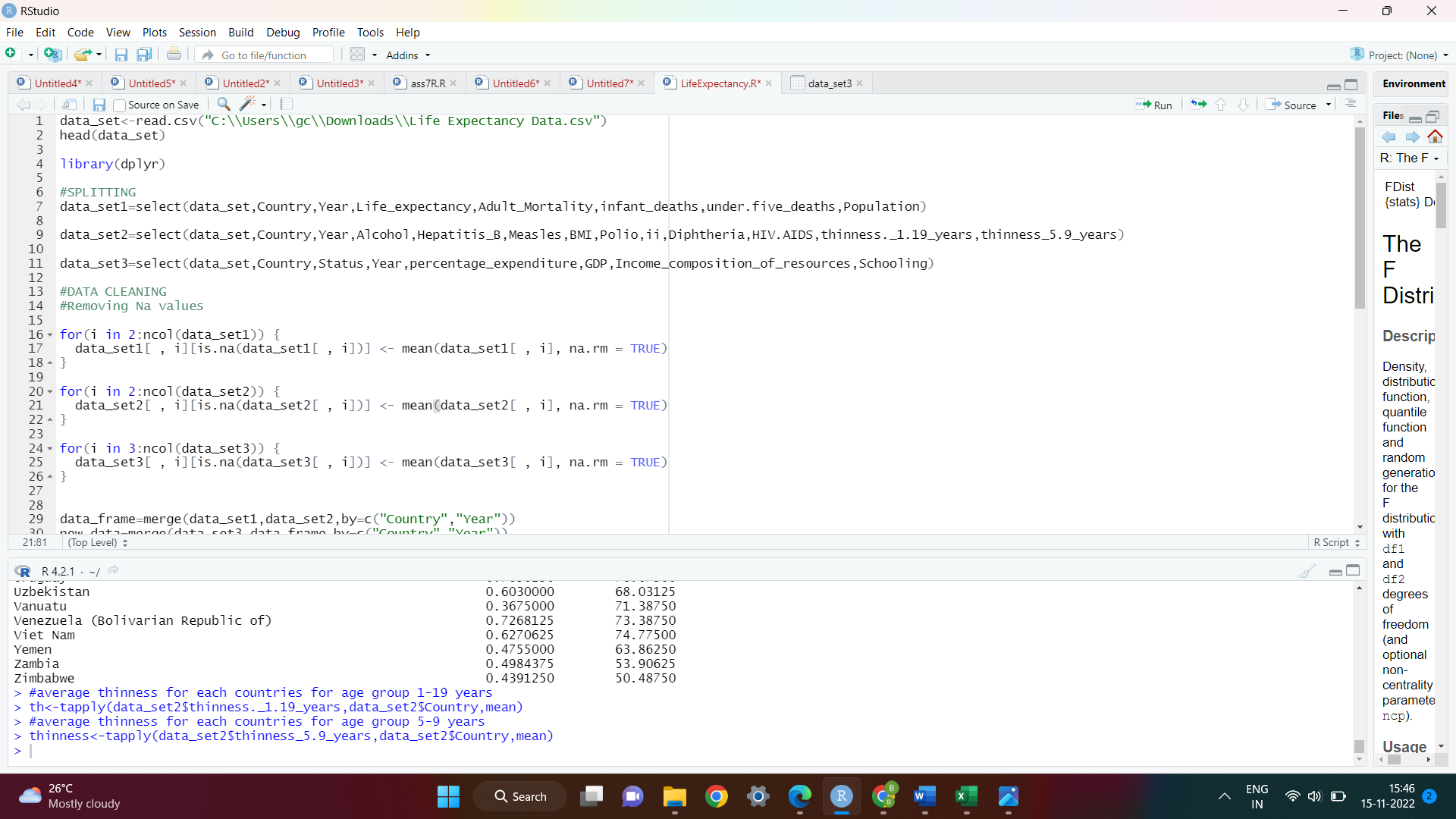


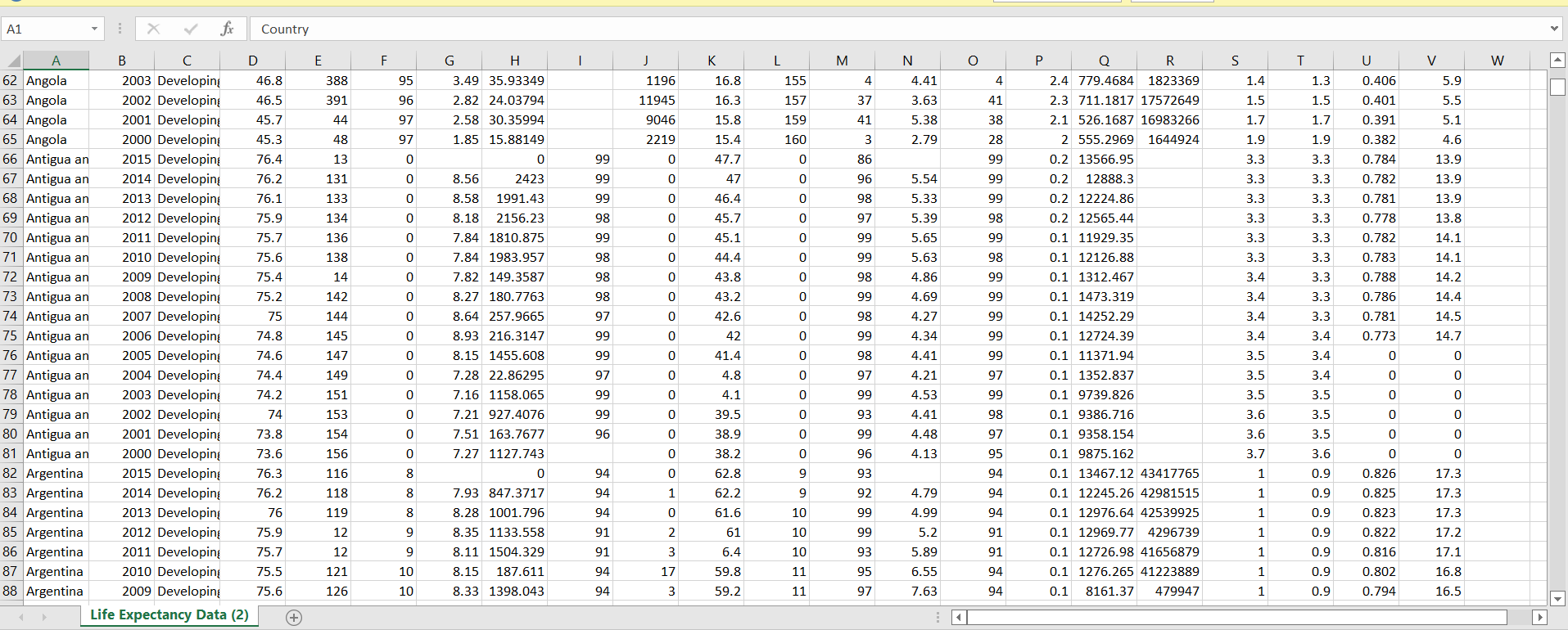


1. Dataset used:

The dataset is related to Life Expectancy ,Health factors for 193 countries.

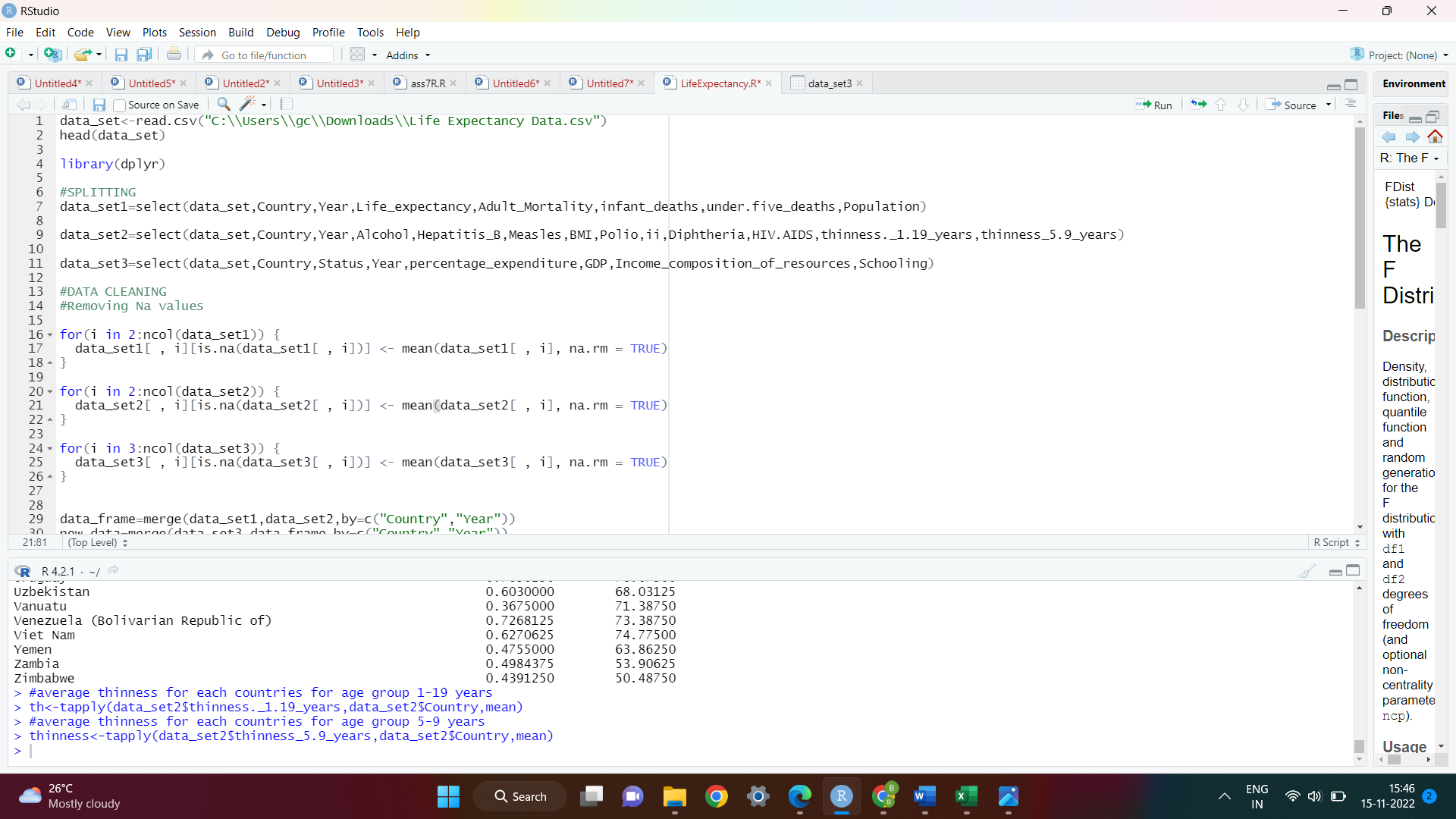
The original dataset is with NULL values.



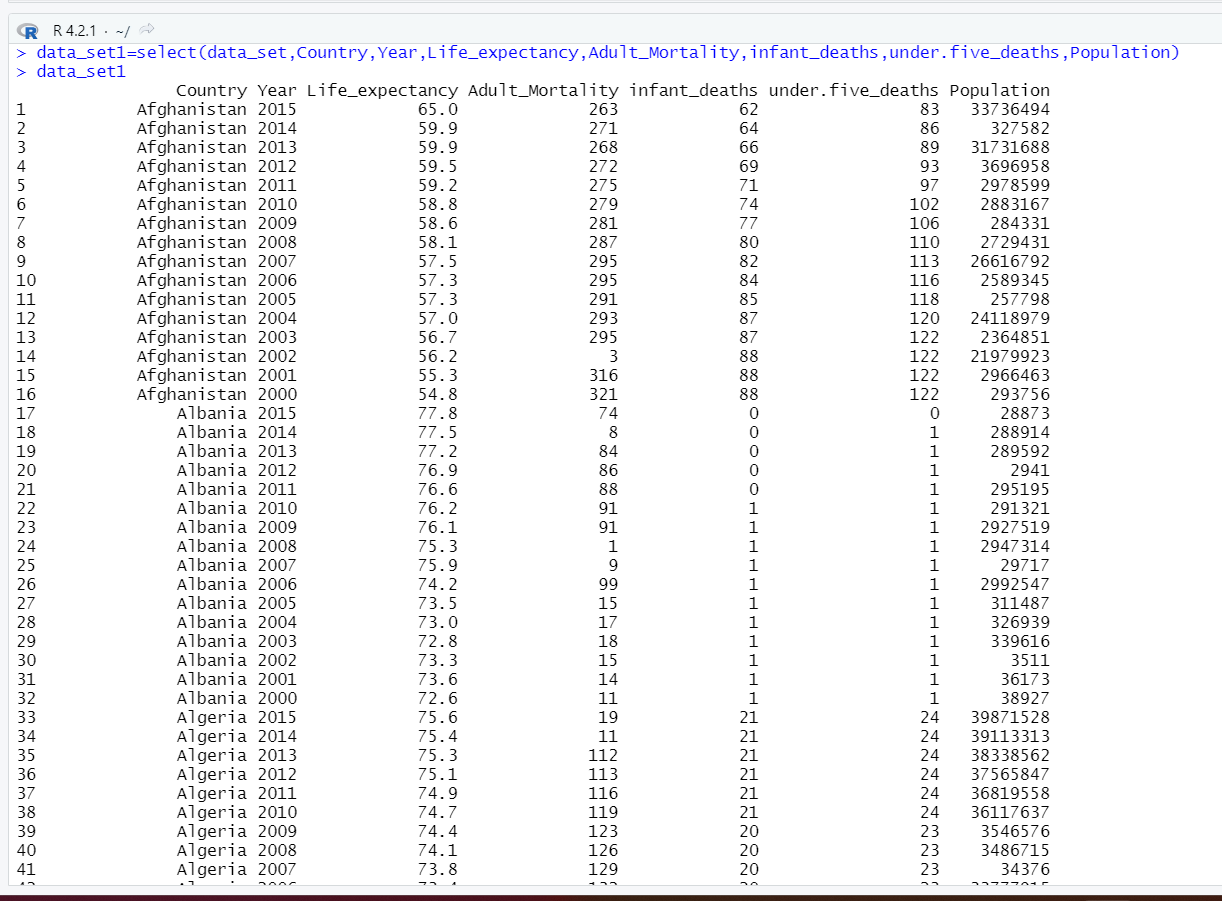


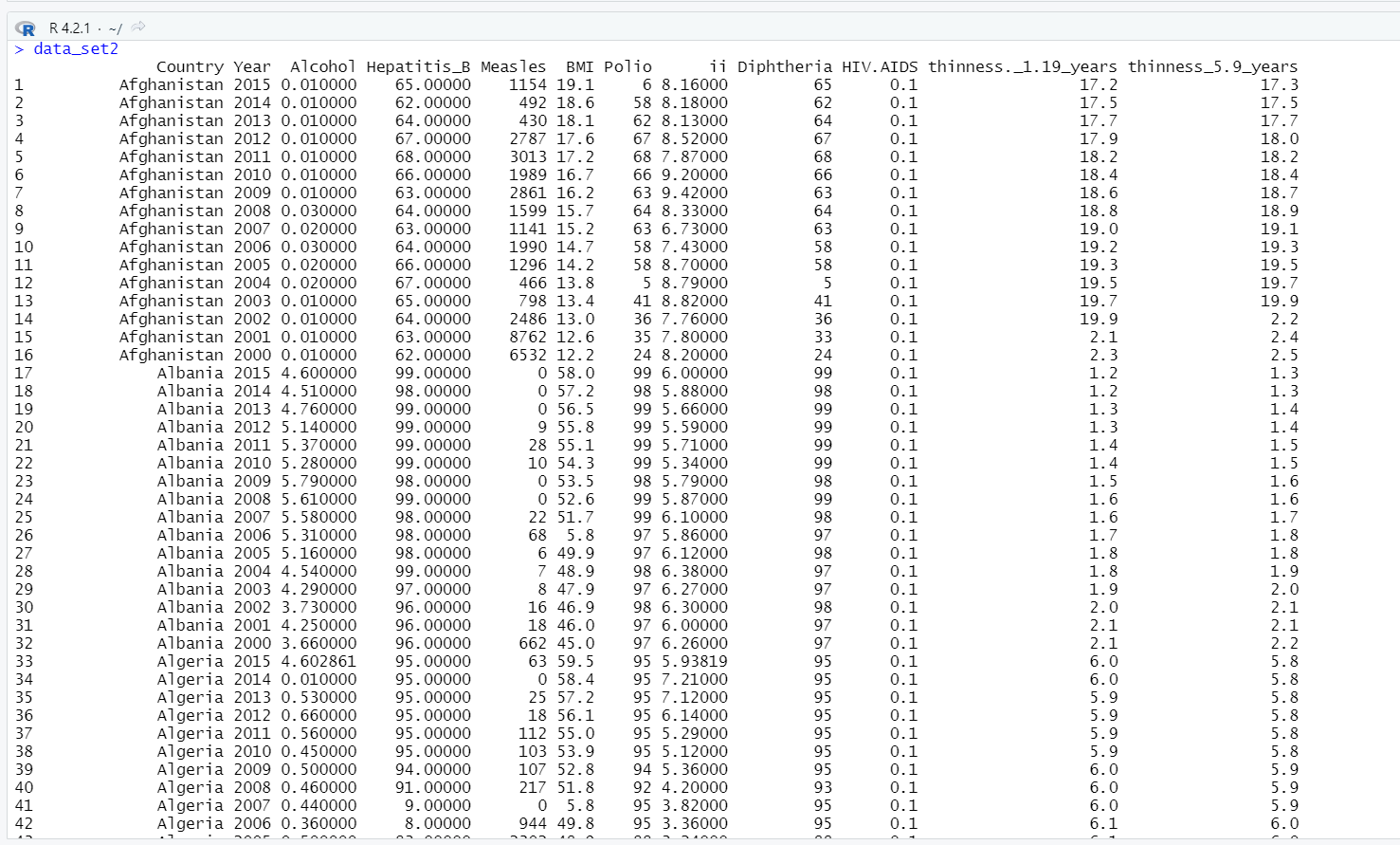
# Splitting The Dataset:

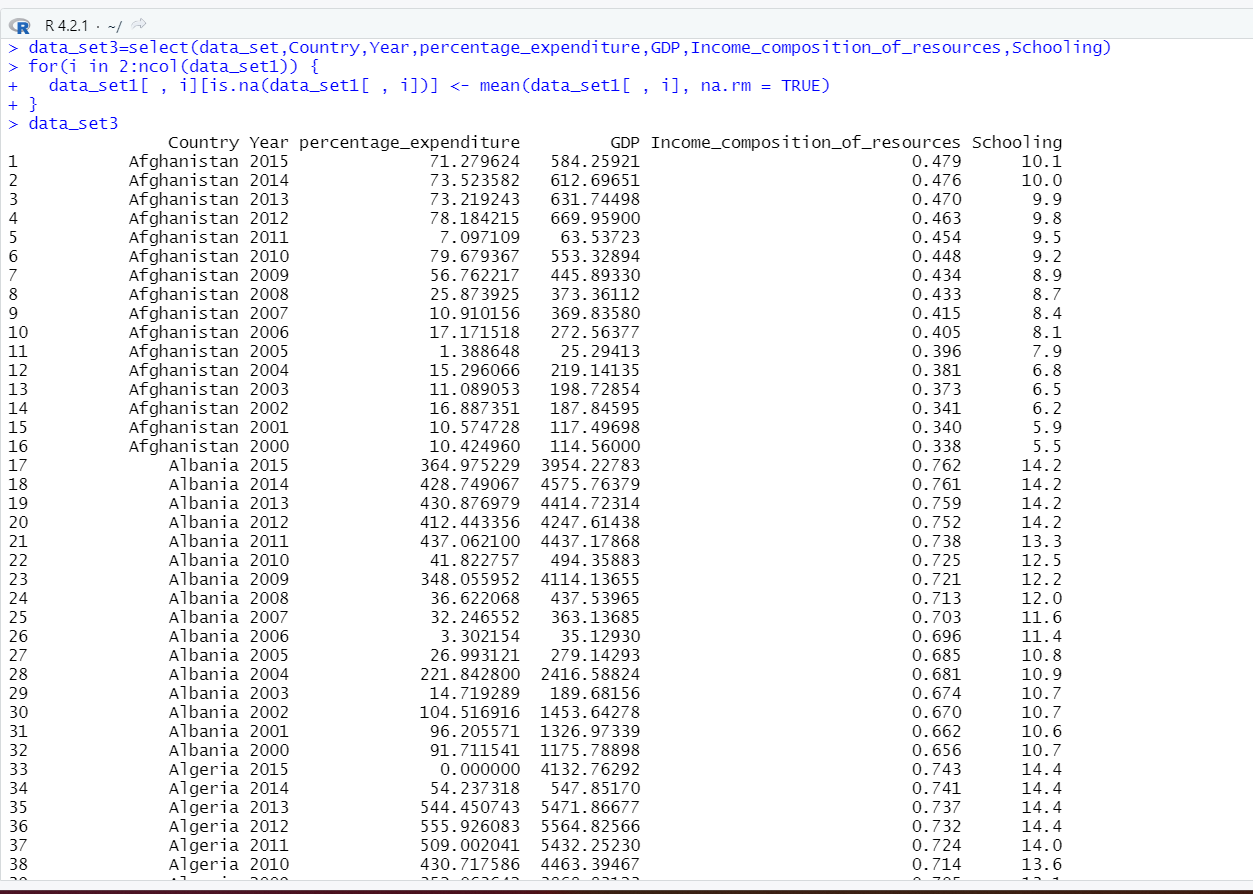
The dataset was splitted into Three Dataframes.



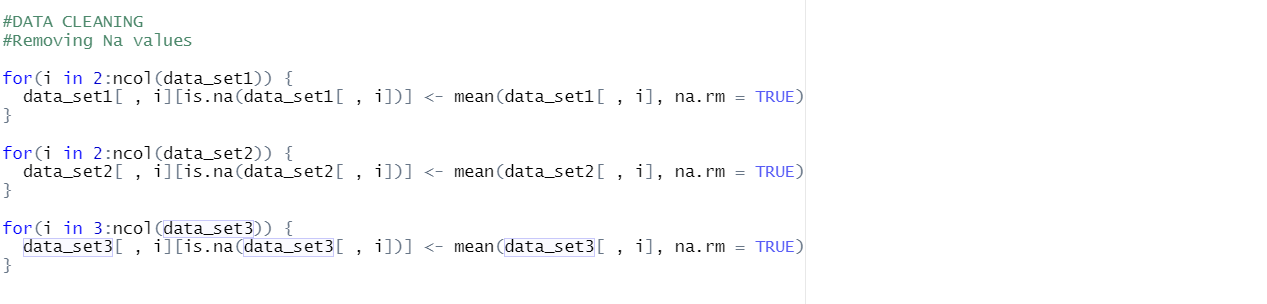
Outputs:



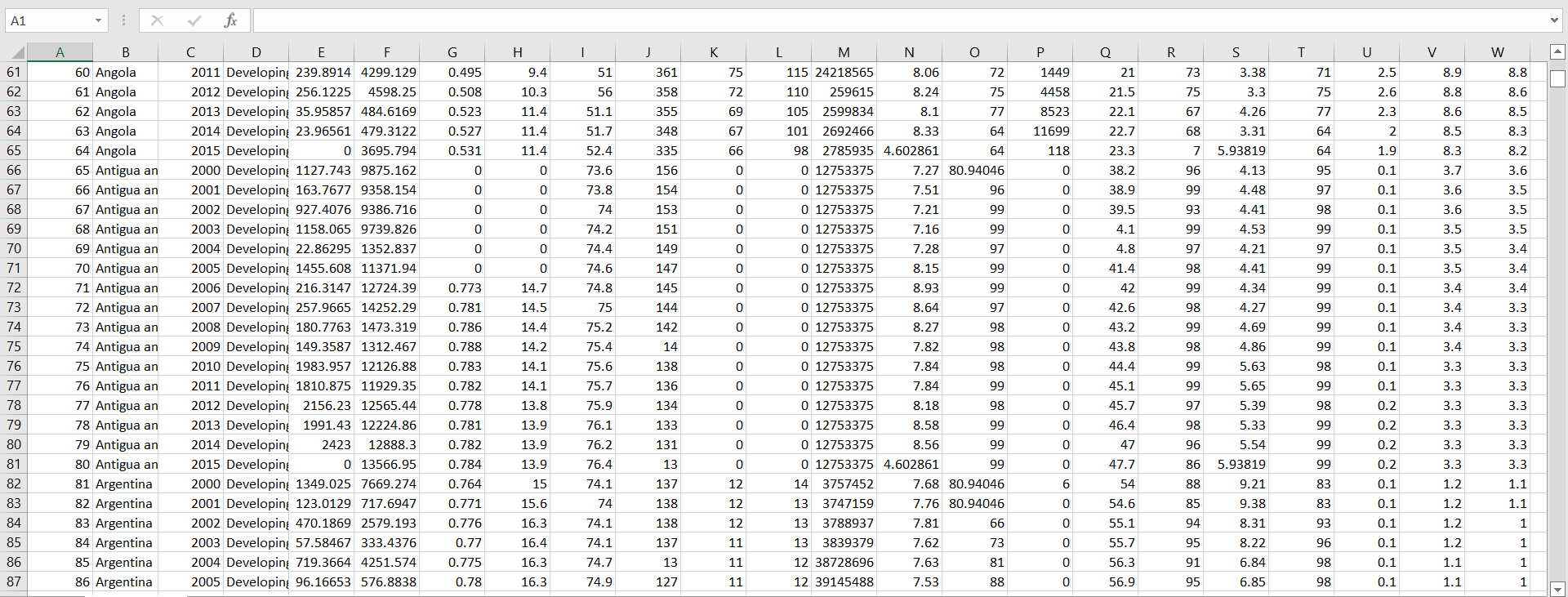




# Data Cleaning:

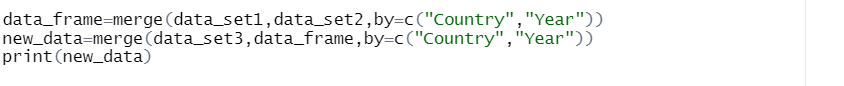


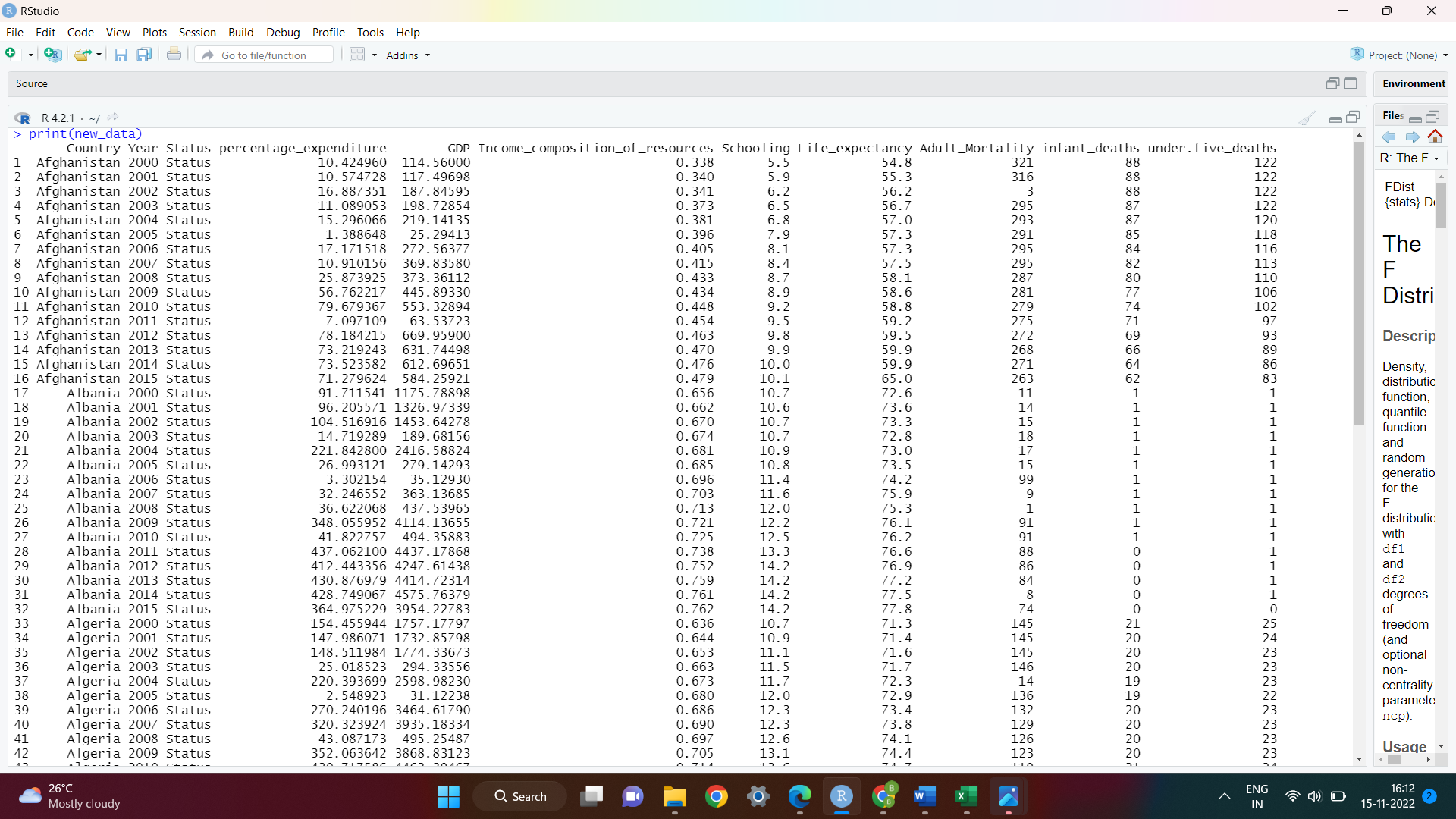
Output:



After splitting the dataset, they have been merged based on the primary keys. Code ->

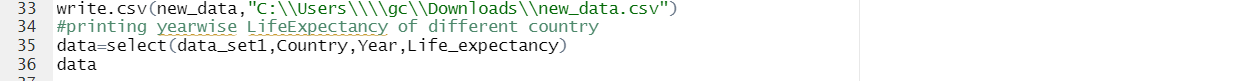
Merged dataset:



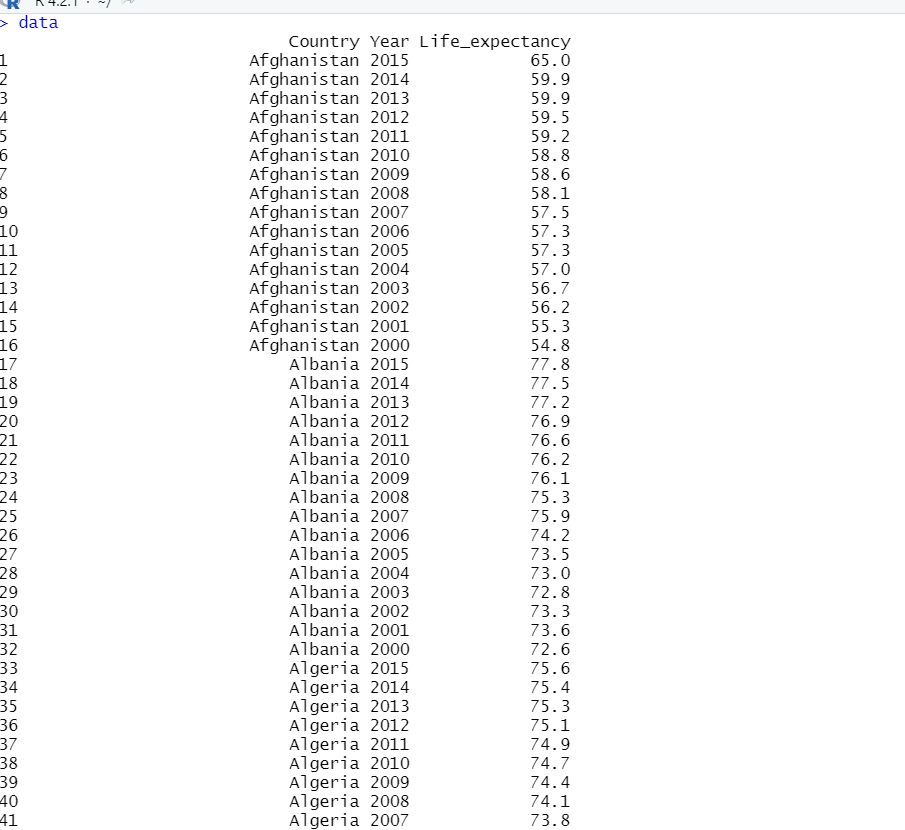


# Queries and outputs:

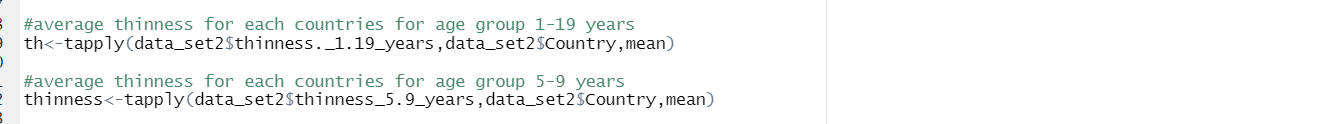
1. Year wise Life Expectancy of different countries



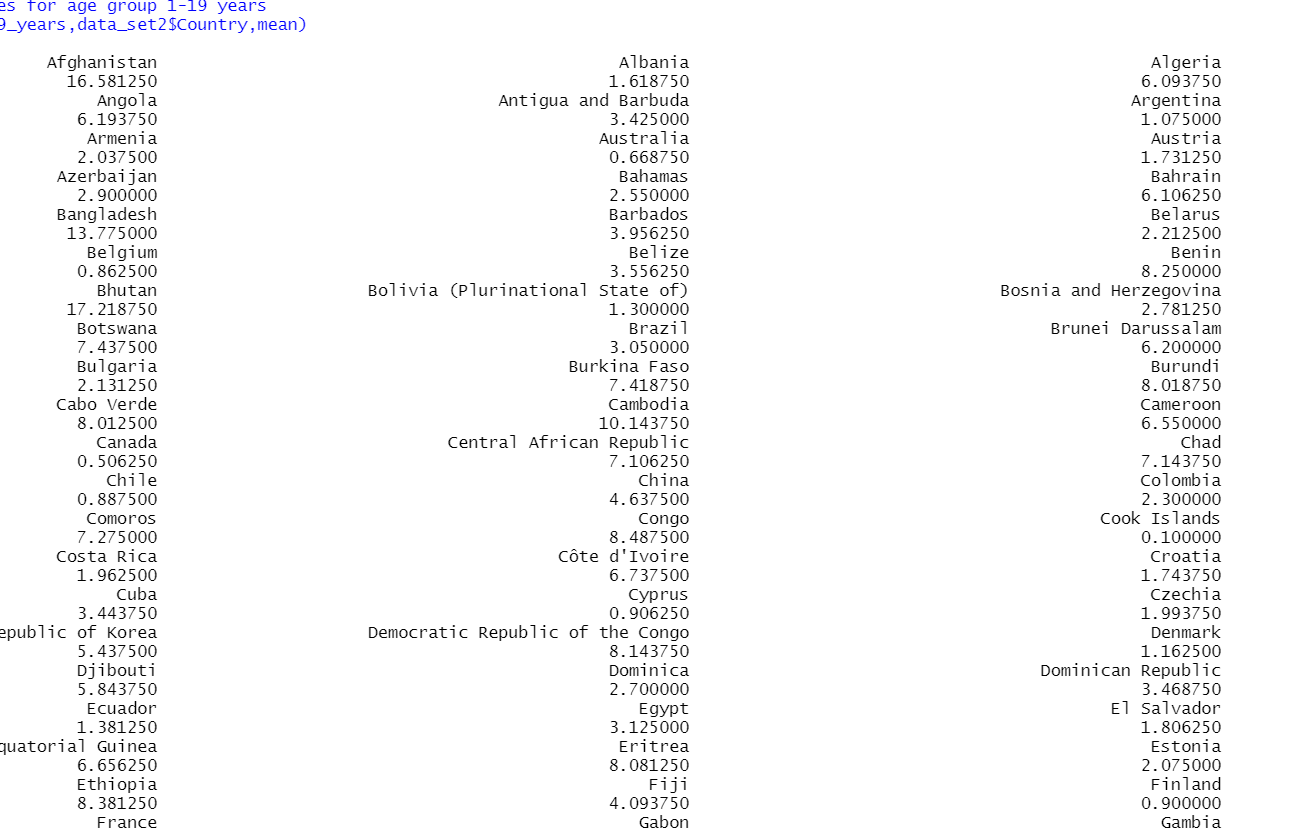
Output:



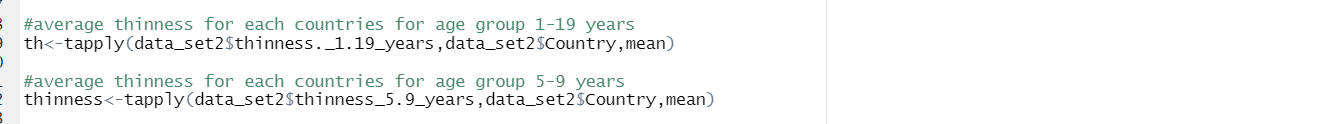
2. average thinness for each country for age group 1-19 years



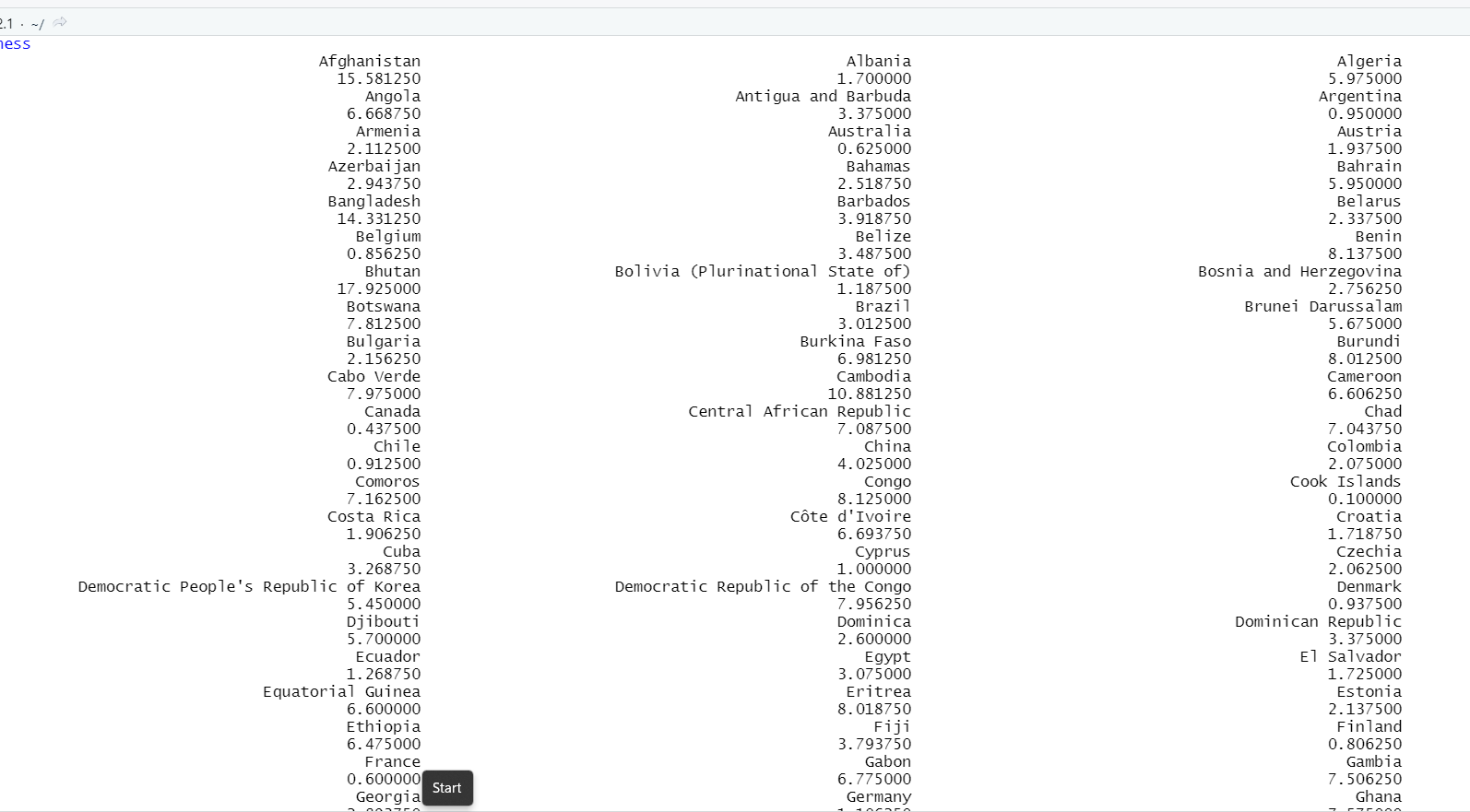
Output:



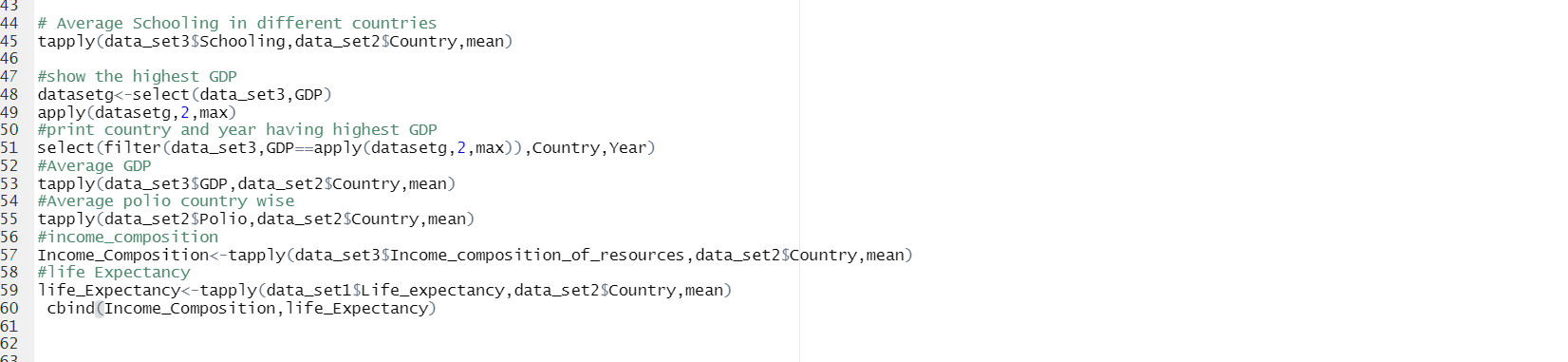
3. average thinness for each country for age group 5-9 years



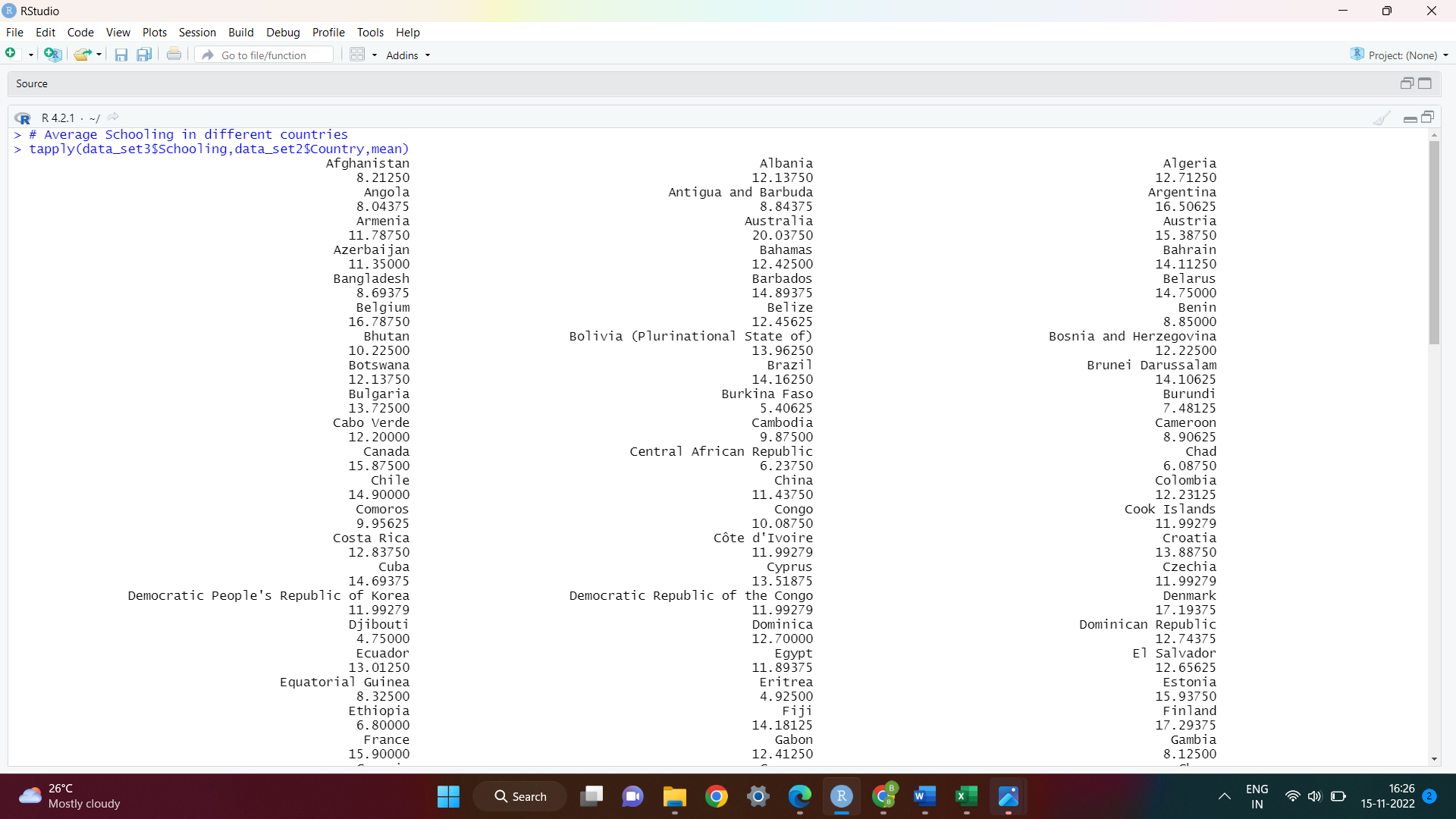
Output:



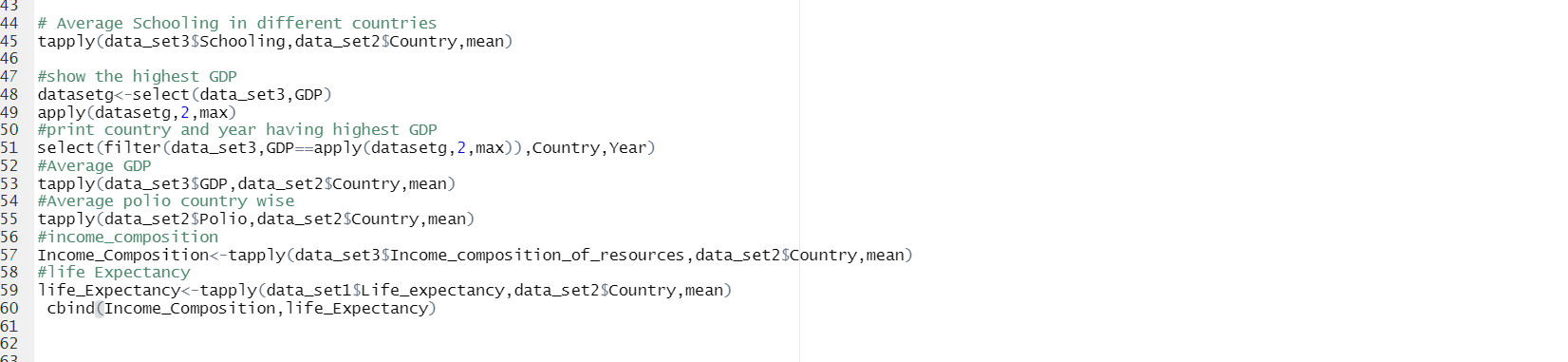
4. Average Schooling in different countries



Output:



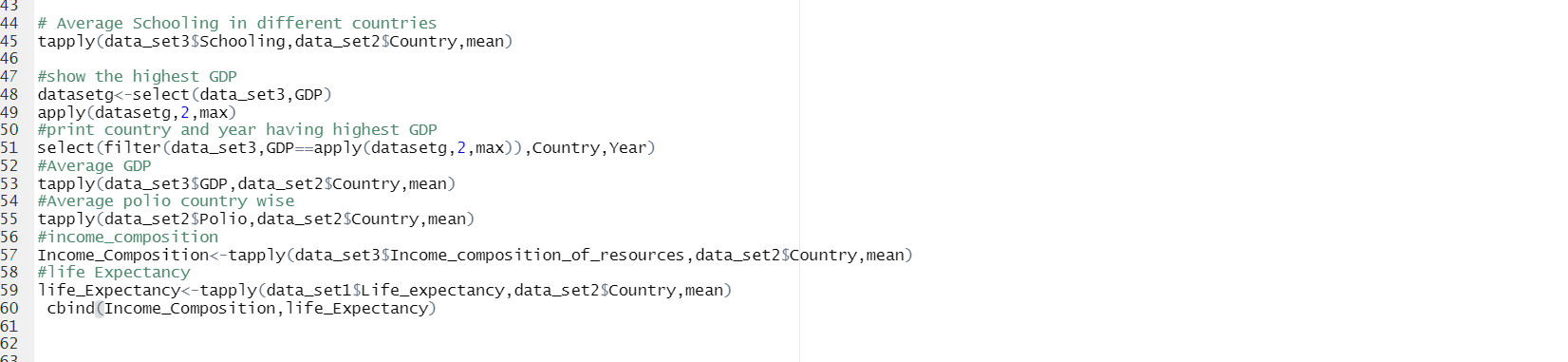
1. show the highest GDP



Output:



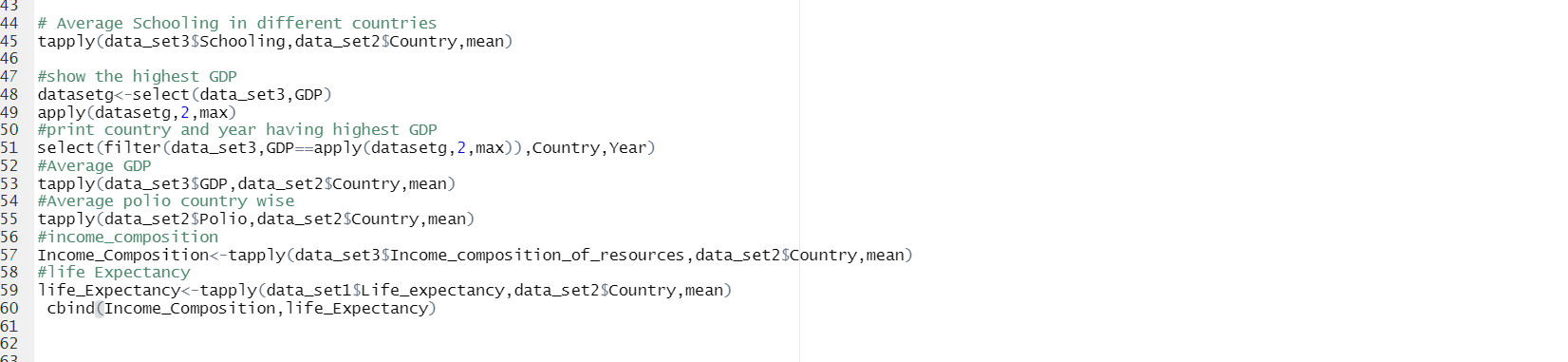
1. print country and year having highest GDP



Output:



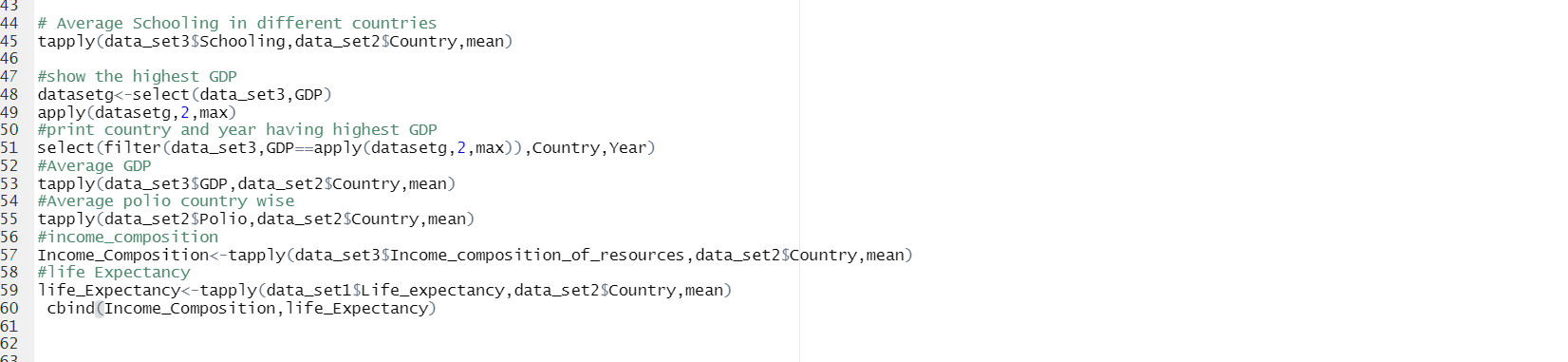
1. Average GDP



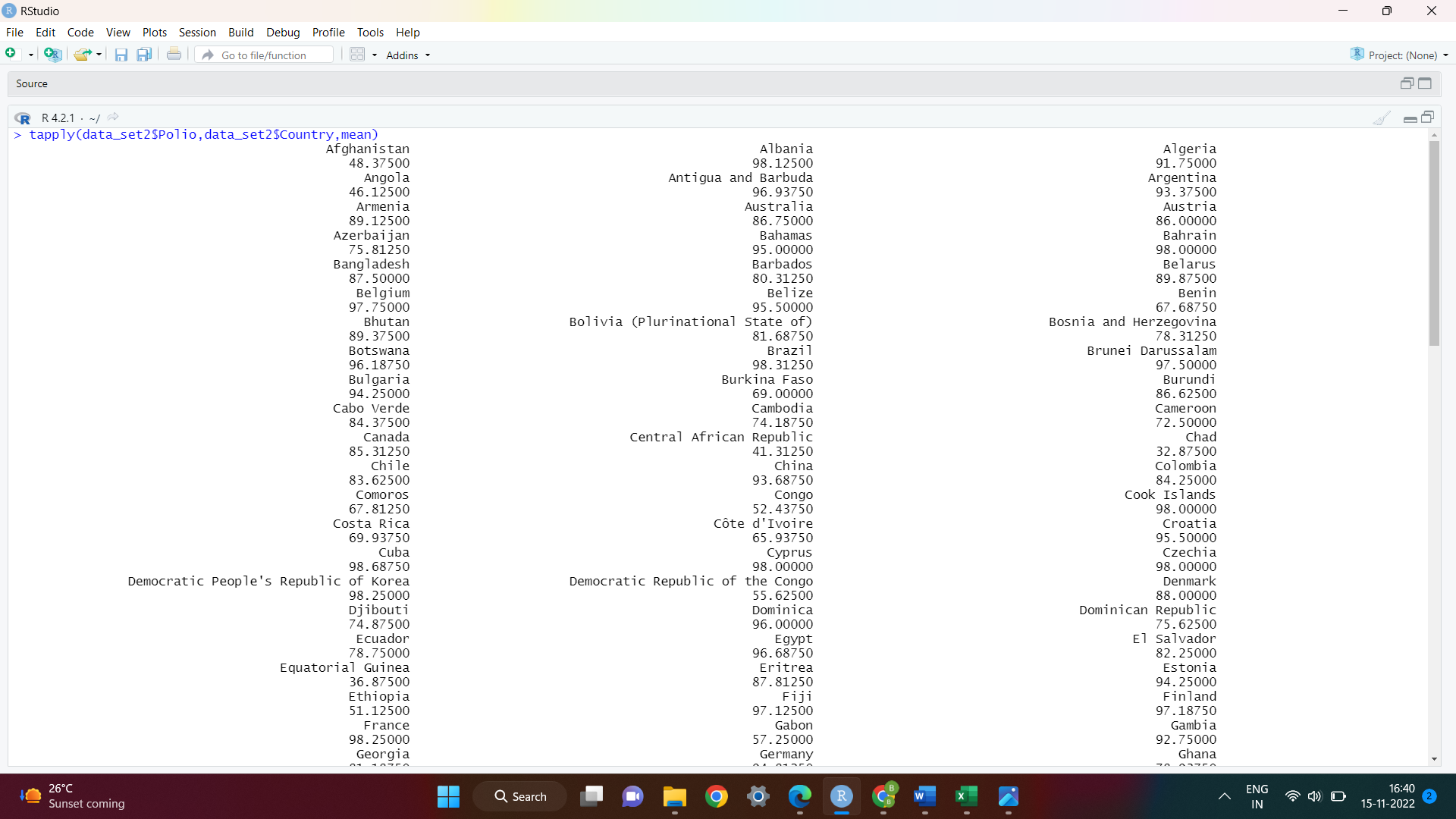
Output:



9.Average Polio



Output:



10.Average Income and Life Expectancy

