**Billionaires Analysis**

**INTRODUCTION**

### There are 2212 people from 71 countries collectively worth $9.1 trillion. The majority of the billionaires in the world are self-made self-starters who built business empires in tech, finance, fashion, and sports. There are some who got a head start with inherited stakes in their family's companies. This project is all about analysis on all the billionaires around the world.

In order to perform data analysis on the list of all billionaires in the world, in the given [dataset](http://classes.froyotechnologies.in/DAProjectsDocument.zip).

### PROJECT GOAL

The goal of this project is to answer all the questions like:

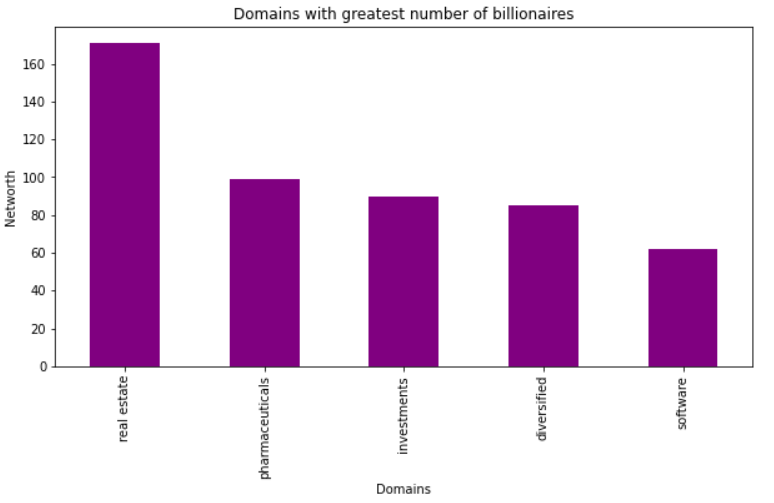
* What are the Domain with the greatest number of Billionaires?
* Which are the Top 5 industries with the most Billionaires?
* Which are the Top 5 Countries with the greatest number of Billionaires?
* The popular source of their income?
* Youngest and oldest billionaire in the world?
* Which individual holds the most wealth in each country?

### 

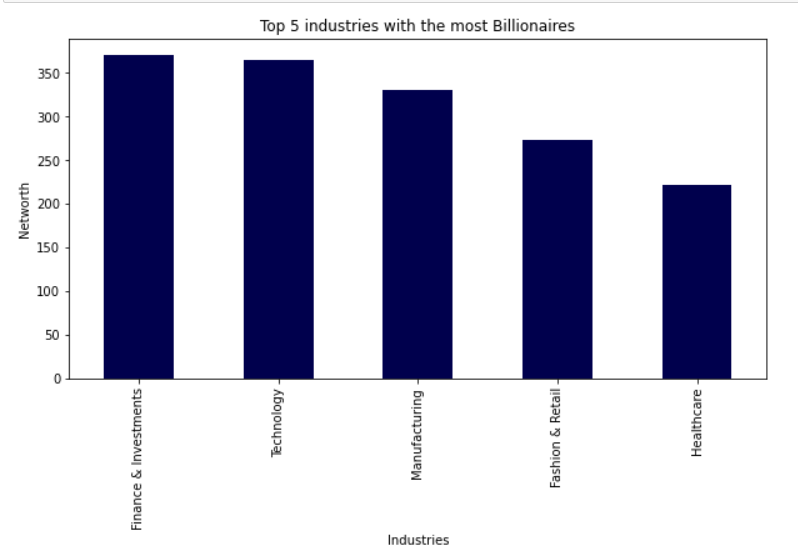
### ANALYSIS AND DATA VISUALIZATION

To plot the graph, I used Matplotlib and Seaborn library packages.

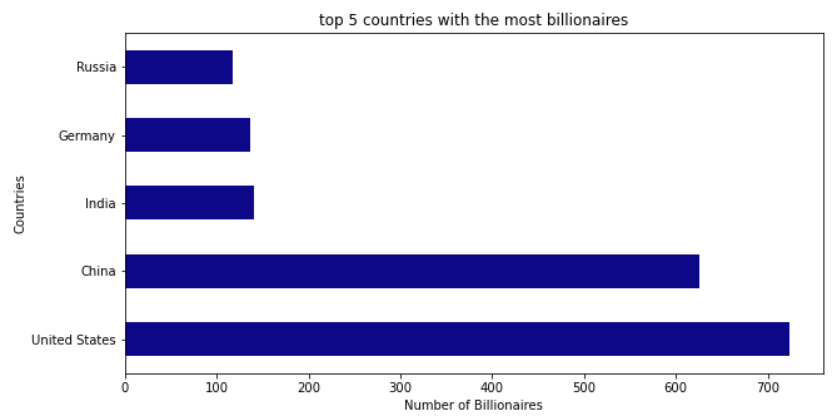
* What are the Domain with the greatest number of Billionaires?



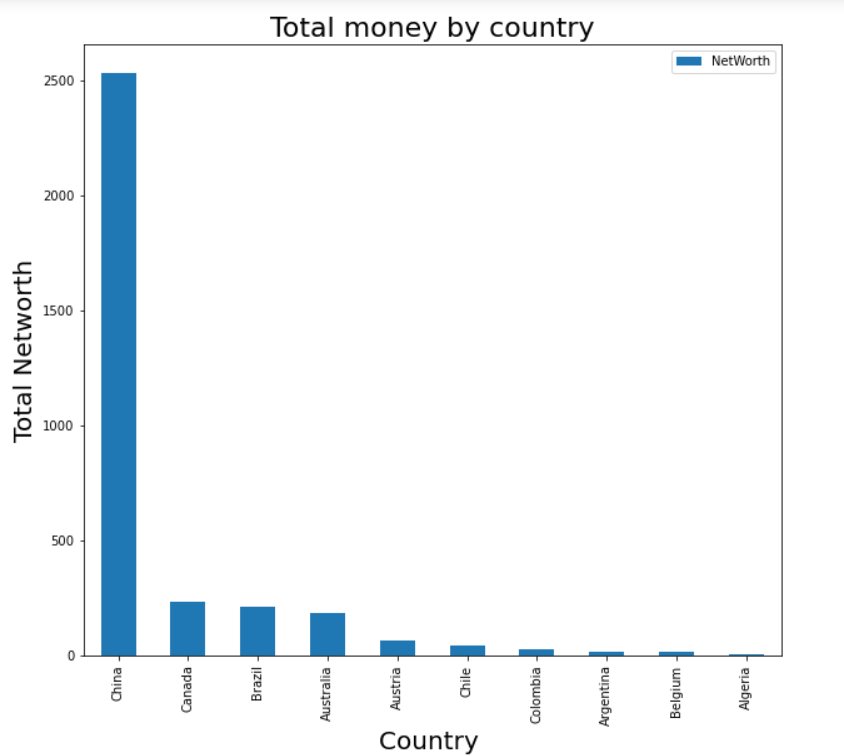
* Which are the Top 5 industries with the most Billionaires?



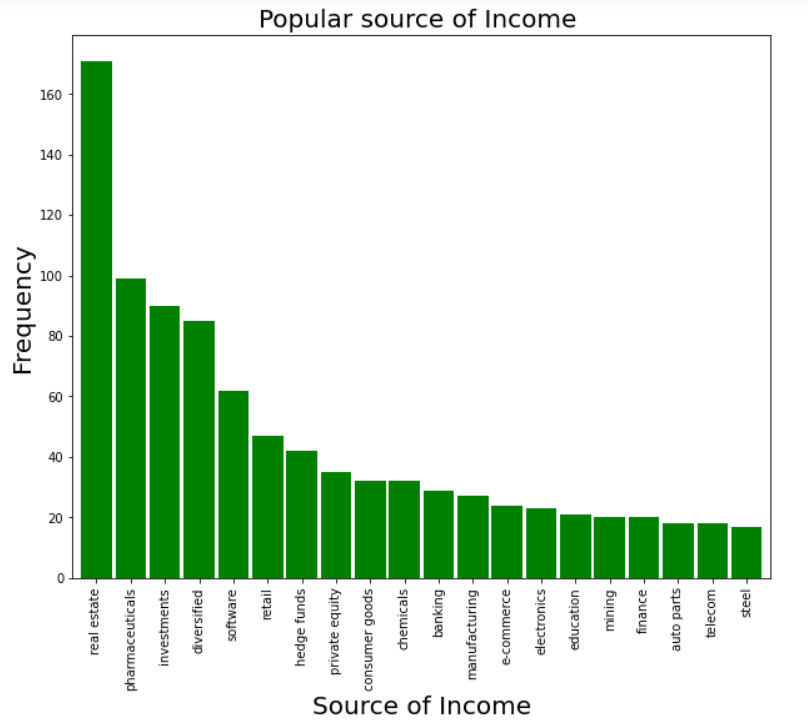
* Which are the Top 5 Countries with the greatest number of Billionaires?



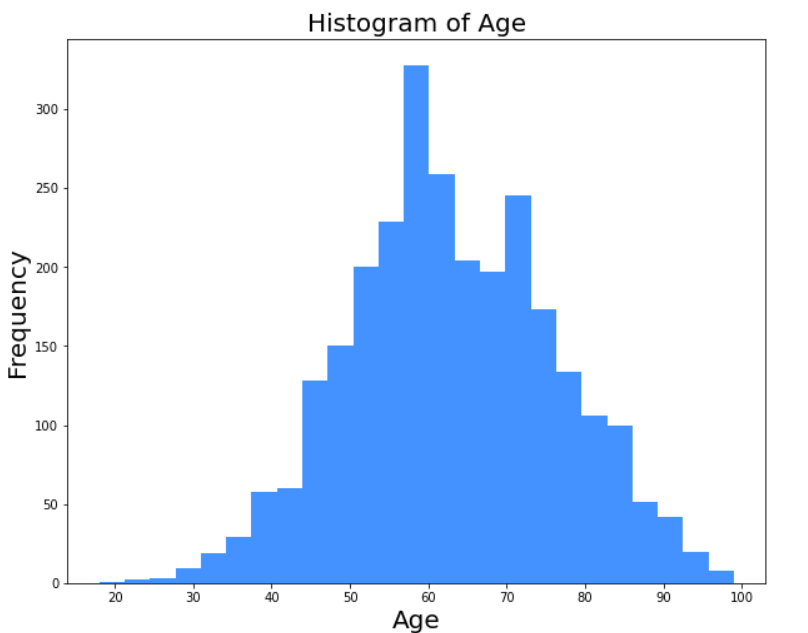
* Which country has the greatest share in terms of total money held by its billionaires?



* The popular source of their income?



* Youngest and oldest billionaire in the world?



In the analysis of age, I made a histogram of age and I found most of the people having age between 50 to 75 years. The average age is around 63 years and the median is 64 years.

Youngest billionaire Kevin David Lehmann 18 years old and oldest George Joseph 99 years old.

