This project is my first using Python. It was created after two-month time studying Python language in my spare time while also preparing to my final exams and the last months of my graduate job.

You will notice that the code used is not exactly rocket science coding. However, the conclusion of this project made me very proud of myself owing to the fact I have never been evolved with any program language previously.

While learning python Anaconda was the package management chosen. Half way in the process of learning Python, Anaconda Navigator stopped working which was very frustrating at the time, but with a feel google researches I discovered Stack Overflow community. Fixing the issue was very challenging, it took me an entire Saturday to figure it out what was wrong.

Actually! To be honest, by this time I still don’t know what the issue was exactly, but I fixed it and I guess that’s what counts. I used Anaconda prompt and followed these commands:

>>>conda update conda

>>>conda update anaconda-navigator

>>>anaconda-navigator --reset

>>>anaconda-navigator

Like magic, after hours trying, Anaconda Navigator was back and despite all the frustration it comforted me when I realized that getting stuck (sometimes in very small things) is a huge part of the leaning process.

As my first project I have develop all coding and notes in Jupyter Notebook. It helped to keep the project with a clean-view, constructing a logic map with the flow of ideas when analyzing the data.

I expect for the next projects to have a better data visualization as I start touch upon Python libraries such as Pandas, Matplotlib and NumPy.

Externals data and information used in this project can be found here:

[List of countries](https://en.wikipedia.org/wiki/List_of_countries_by_firearm-related_death_rate) by firearm-related death rate.

[List of countries](https://en.wikipedia.org/wiki/List_of_countries_by_suicide_rate) by suicide rate.

[American doctor’s tweet response](https://twitter.com/drjudymelinek/status/1060912988532629504)