***Introduction to Data Science***

***Project I***

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**Topic Proposal**

The internet has transformed the way we live in different ways, currently, given the COVID-19 situation, it is one of the tools that allow us to keep doing many of our personal and professional activities, among others, by virtual meetings, online shopping, and virtual visits, etcetera.

But how has the service evolved in The United States? What type of service deliver the companies in the market? And what do customers value the most?

These are some of the questions that we will try to answer through the analysis. Additionally, we are expecting to get insides about the internet market, weather is for home or mobile phones usage outside a building, or when the user is on the road.

The sources of information are:

* <https://opendata.fcc.gov/Wireline/Fixed-Broadband-Deployment-Data-December-2019/whue-6pnt>

This data file has 73.2M of rows and 15 columns.

* <https://www.gapminder.org/data/>

There are three files here,

* + Cell phones: 194 rows and 60 columns.
  + Internet Users: 194 rows and 60 columns.
  + Personal computers: 193 rows and 17 columns.

The GitHub link of the team is:

* <https://github.com/Nikdrei/Data-Science-Project>