# Mapping Coronavirus pandamic on world's map using python

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### Outline

- The topic
- The data
- Results & Visualization
- Summary and future directions

## The topic: Mapping COVID 19 Why?

- Hot topic for researchers and data scientists
- Numerous free data available updated daily
- Chances to learn statistical testing, regression,
   AI, ML and mathematical modeling in single topic
- Important because the pandemic is not over yet
- Up to date online help availabe

#### The data

- The data was downloaded as xlsx file from https://ourworldindata.org/coronavirus
- Data file imported to pandas data-frame
- Data contained other useful information as age, sex, medical condition number of people effected.
- The data was availabe in json, csv and xlsx formats

#### Results

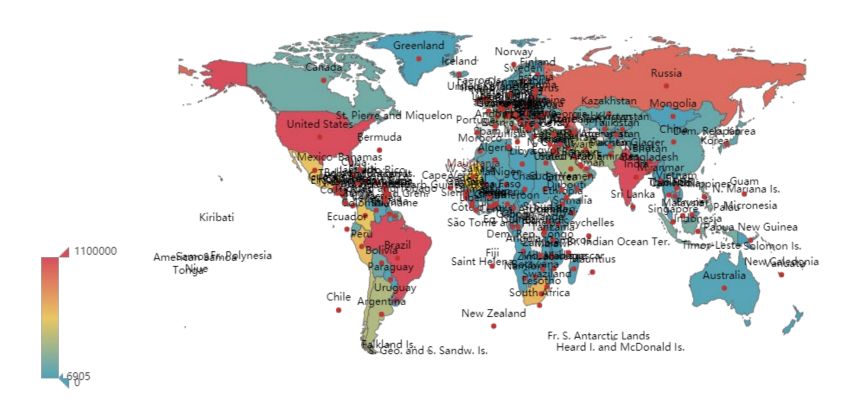


Fig. 1: Interactive map showing country wise covid-19 data as of Aug 25, 2020. It looks messy so as many country names overlapping in the map

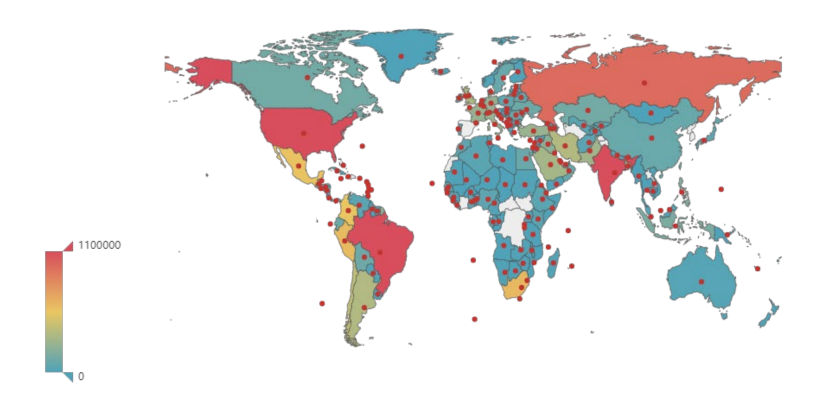


Fig.2: A dot was introduced instead of countries name to get rid of the mess

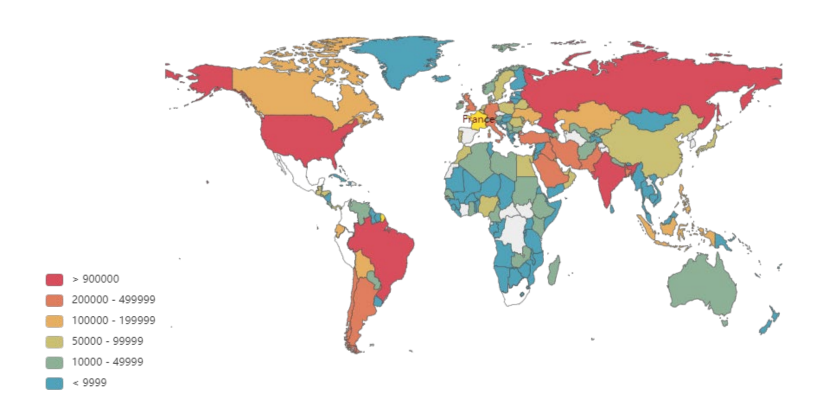


Fig.3: Data is organized using conditional statement by color coding different countries having cases in certain range

#### Covid-19 Worldwide Total Cases

Till Aug 25th,2020

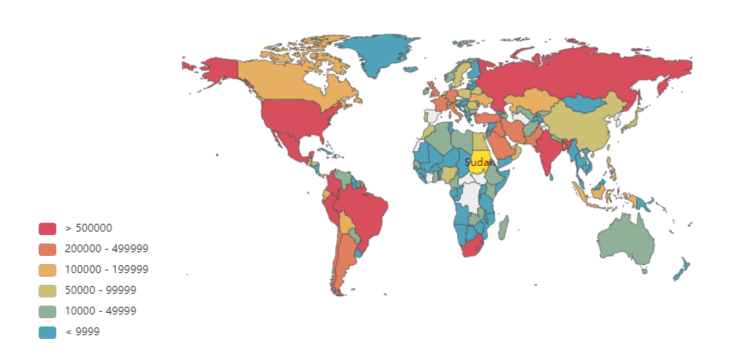


Fig.3: Legends are added to the map to make it more user friendly

### Summary & future work

- The power of python for utilizing geospatial data into a data frame
- We know the importance of understanding the spread of Covid-19
- In future, I would try to develop predictive modeling by using the machine learning techniques I learned in this course