## Project proposal

Data source : <a href="https://www.worldometers.info/coronavirus/#countries">https://www.worldometers.info/coronavirus/#countries</a>, TBD since the epidemic is still ongoing, data will keep updating.

Our group want to investigate the novel coronavirus, the evolution of the epidemic becoming the world's most intimidating disease.

5 things or question we will address in the project:

- 1. Geographic distribution of Coronavirus.
- 2. When is the epidemic reach its peak and turning point?
- 3. Find what causes the peak and turning point.
- 4. Try find the variables which essentially affect infected numbers, death rate, cure rate.
- 5. Age distribution of infected people, see if older or younger people are more likely to be infected.