

Project proposal

Data source :<https://www.worldometers.info/coronavirus/#countries>, 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.