Term Project Report Draft

CS6220 Spring 2020

Authors: Aakanksha Duggal, Harshal Savla and Priyanka Debnath

Abstract:

With the sudden spread of the "pandemic" CoronaVirus, it was

very important to keep a track of how and where it is spreading. In order to gain

more insights on the same, 2019-nCoV dataset will be used. The idea is to make

observations on the growth of this Virus with space and time.

Dataset:

■ The dataset that we'll be using for this project is an aggregated

version of the 2019-nCoV dataset collected by Johns Hopkins

University.

■ The 2019-nCoV is a contagious coronavirus that hailed from

Wuhan, China. This new strain of virus has struck fear in many

countries as cities are guarantined and hospitals are overcrowded.

This dataset will help us understand how 2019-nCoV is spread

around the world.

Methodology: //To do

Observations: // To do

Conclusions: // To do