Mariam Alsaeed

Data Science – Part Time Final project proposal

Coronavirus disease 2019 (Covid -19) is infectious disease caused by virus attack the respiratory system. First time identified in china December 2019 and since that time its spread in the world so fast causing deaths and stopping the usual activities world wide.

All the world now days doing there best to contain and stopping the virus spreading also to find the suitable medication.

In the last 10 years world suffer from few infectious disease like SARS , MERS and H1N1. All of them caused by virus and all now days contained.

My hypothesis is the number of deaths from Covid 19 is higher than deaths from other viruses but I think all of them follow the normal distribution.

Data sets

<https://www.kaggle.com/sudalairajkumar/novel-corona-virus-2019-dataset>

<https://www.kaggle.com/brendaso/2019-coronavirus-dataset-01212020-01262020>

<https://www.kaggle.com/imdevskp/mers-outbreak-dataset-20122019>

<https://www.kaggle.com/imdevskp/sars-outbreak-2003-complete-dataset>

<https://www.kaggle.com/kerneler/starter-pandemic-2009-h1n1-swine-flu-238aa138-8>