

# Covid-19 Spread in India

April 24,2020

## **0.3 Data Description**

For this Problem I got my data from [here](#)

-This Data contains Information of Each Individual who is affected from Coronavirus.

-This Data contains Age of each Individual which will be used to identify the most affected age group

-It contains State in which patient was found, this information could be used to represent most affected states on map

-District level information has been given in this which could be used to represent most affected regions in country E.g.

Maharashtra having most cases recently so more equipment could be supplied in Maharashtra.

-This Data also contains detail of each individual about how he got coronavirus. E.g. If a person have done foreign travel or he came in contact with affected person

This will help us to identify if the spread of coronavirus is on community level