

Covid-19 Spread in India

April 14,2020

0.1 Introduction

Coronavirus spread which started from China's Wuhan spread into whole world very quickly. This virus spread quickly from one person to another. The first case of the 2019–20 coronavirus pandemic in India was reported on 30 January 2020. As of 14 April 2020, the Ministry of Health and Family Welfare have confirmed a total of 10,815 cases, 1,190 recoveries (including 1 migration) and 353 deaths in the country. The Number of Coronavirus spread were controlled by lockdowns in 75 districts where COVID cases had occurred as well as all major cities.

0.2 Problem

Government of India is using cluster-containment strategy is mainly being adopted to stop spread of Covid-19 in India. To increase testing and prevent coronavirus spread zones are been created on the basis of found cases in the area. Testing is also done on the basis of found cases in Indian States.

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 and District in which the case was found which will help us to identify affected regions in india.