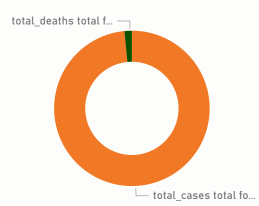
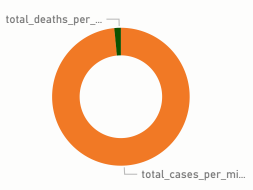
## **INDIA**

COVID-19 GENERAL OVERVIEW

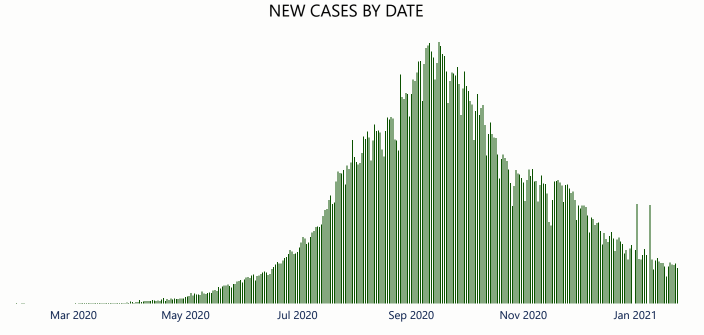




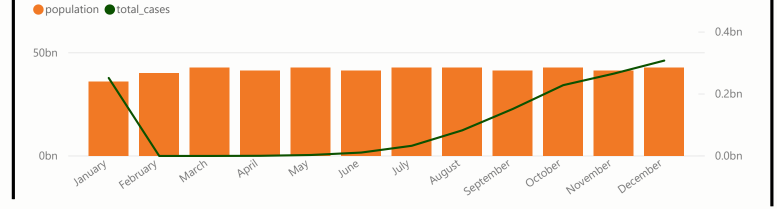
## TOTAL DEATHS PER MILLION TO TOTAL CASES PER MILLION







## POPULATION AND TOTAL CASES BY MONTH











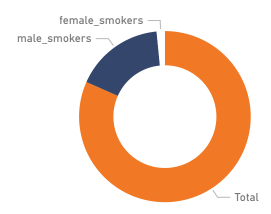
TOTAL CASES

10667736

LIFE EXPECTANTCY

69.66

**SMOKERS** 



CARDIOOVASCULAR DEATH RATE

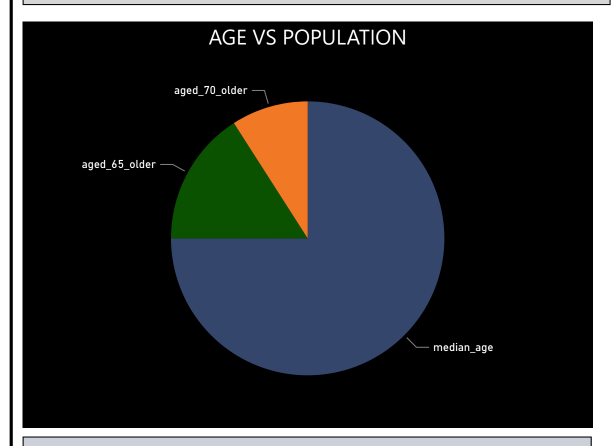
282.28

**DIABETES PREVALENCE** 

10.39

From the above numbers, we are able to analyse that the country's overall health and life expectancy are quite controlled. Hence, they are not key factors in the increasing number of COVID-19 cases though the number of chronic heart patients are considerably high.

## ANALYSING FACTORS LEADING TO THE INCREASING NUMBER OF CASES IN INDIA



We can see that the GEN-Z population constitutes a major chunk of India's vast population. Thus, this 24% segment of people are the most prone and susceptible to the spreading disease and hence add to the country's increasing number of cases.

**GDP PER CAPITA** 

2.32M

POVERTY RATE

21.2

HOSPITAL BEDS PER THOUSAND

0.53



We can therefore conclude that the hygiene and facilities index of India are not suffice to meet the needs of it's exorbitant population which can be an important factor in the uncontrolled and rapidly rising cases of COVID-19.