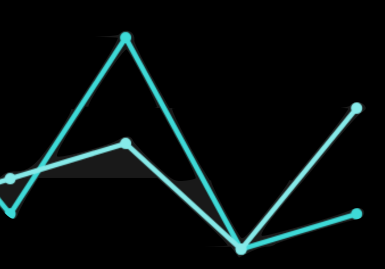


# DATA ANALYSIS ON PANDEMIC COVID-19 INDIA

# Real Time Data

As of 30 April,2020



# Sources of Data Using Python

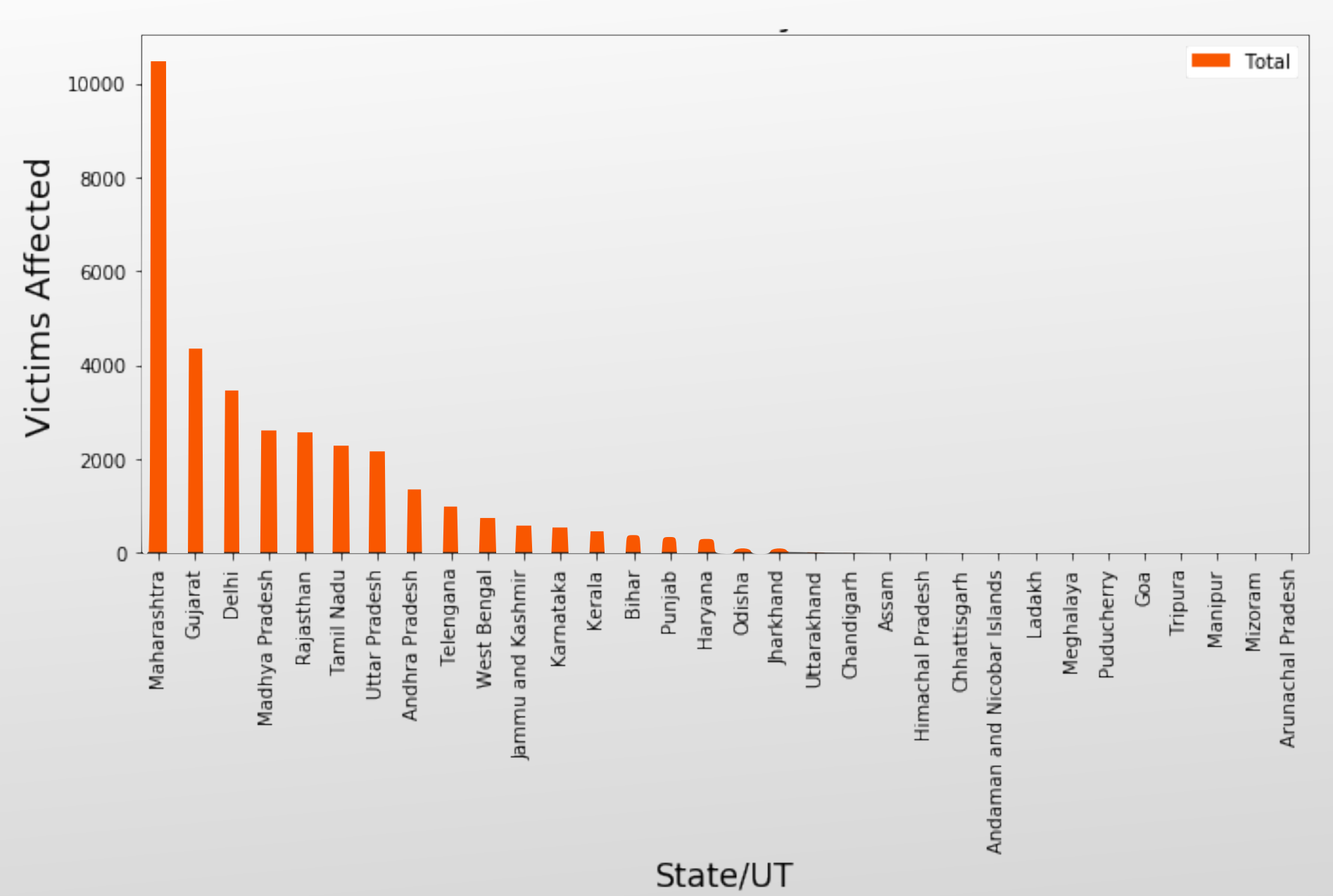
Collecting Data from Internet.

**Exploring Datasets with pandas.** 

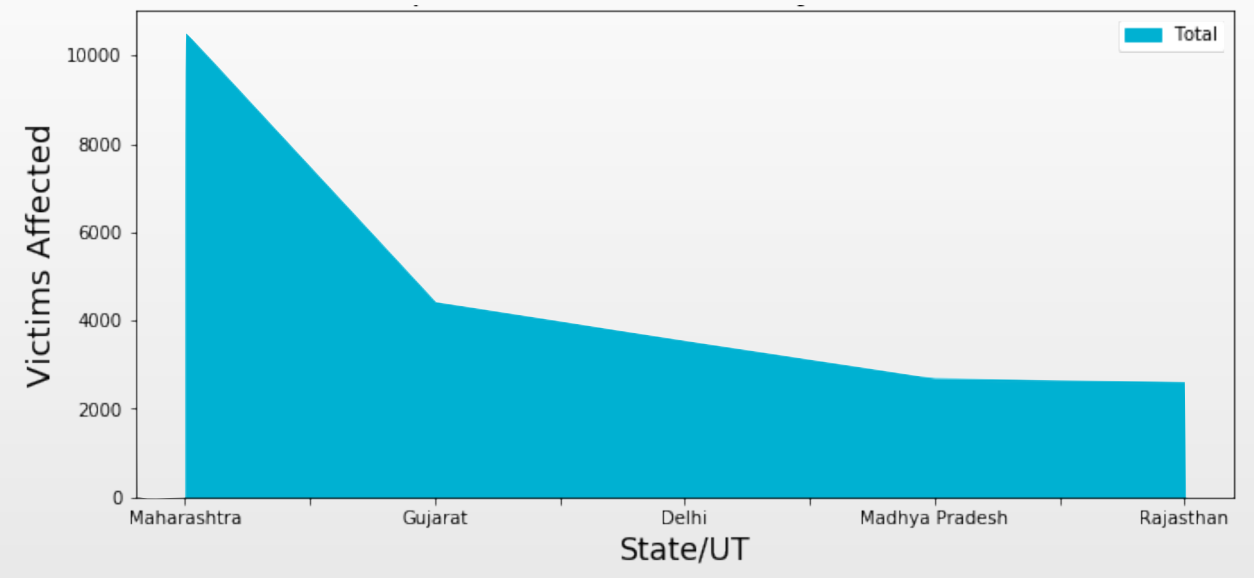
Prepping Data.

Data Visualisation.

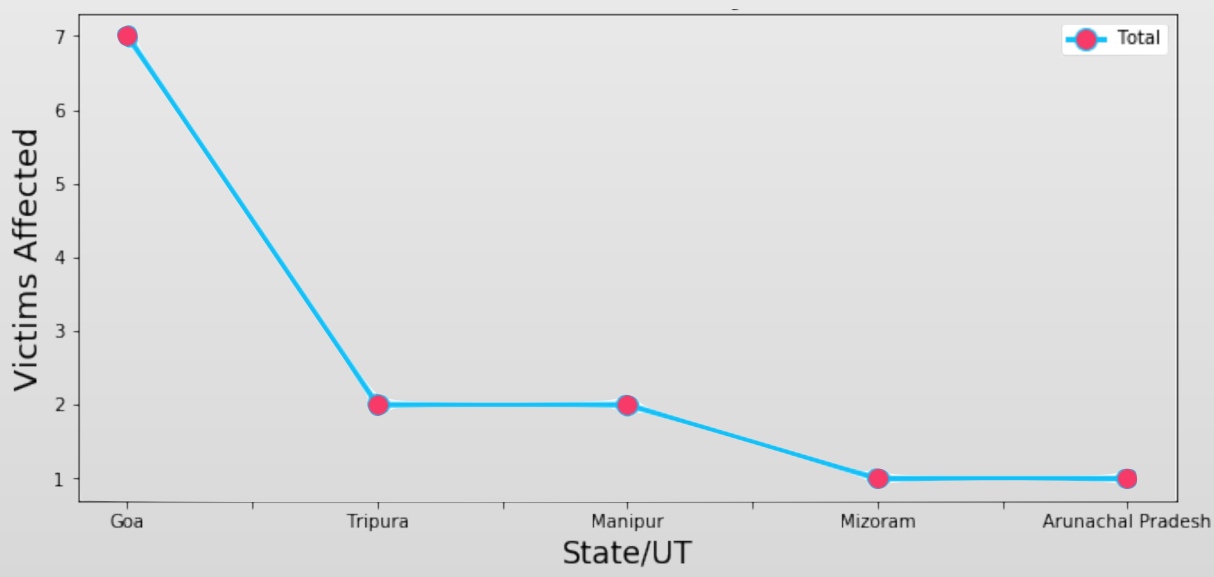
#### States Affected With COVID-19



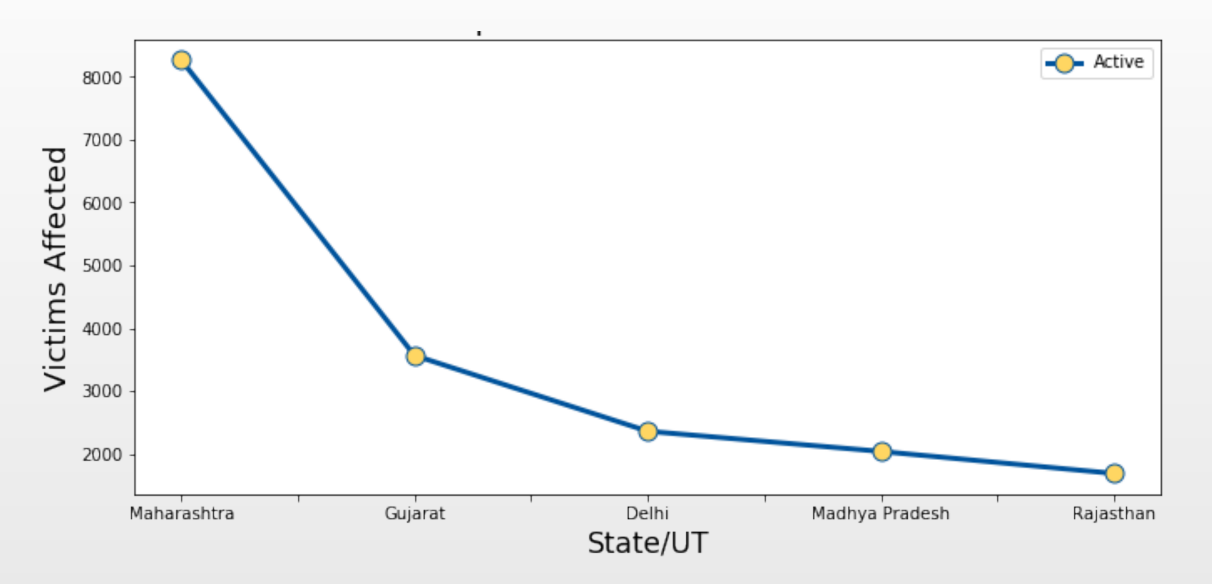
# Top States Affected by Covid-19



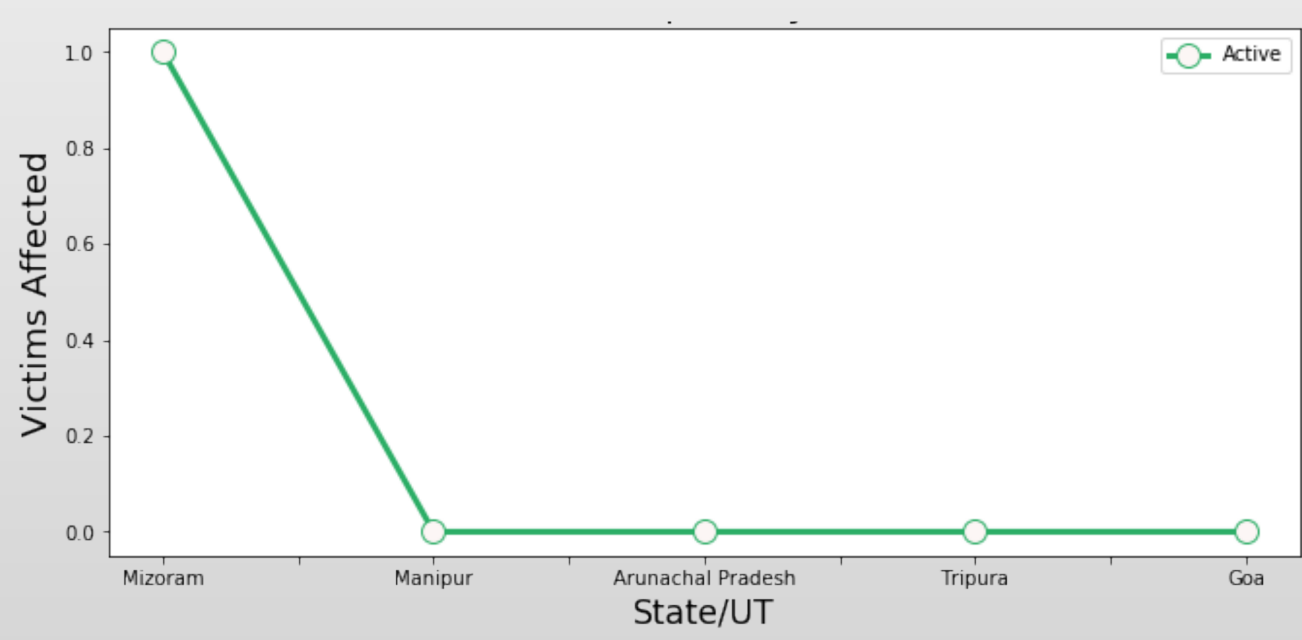
# Least States Affected by Covid-19



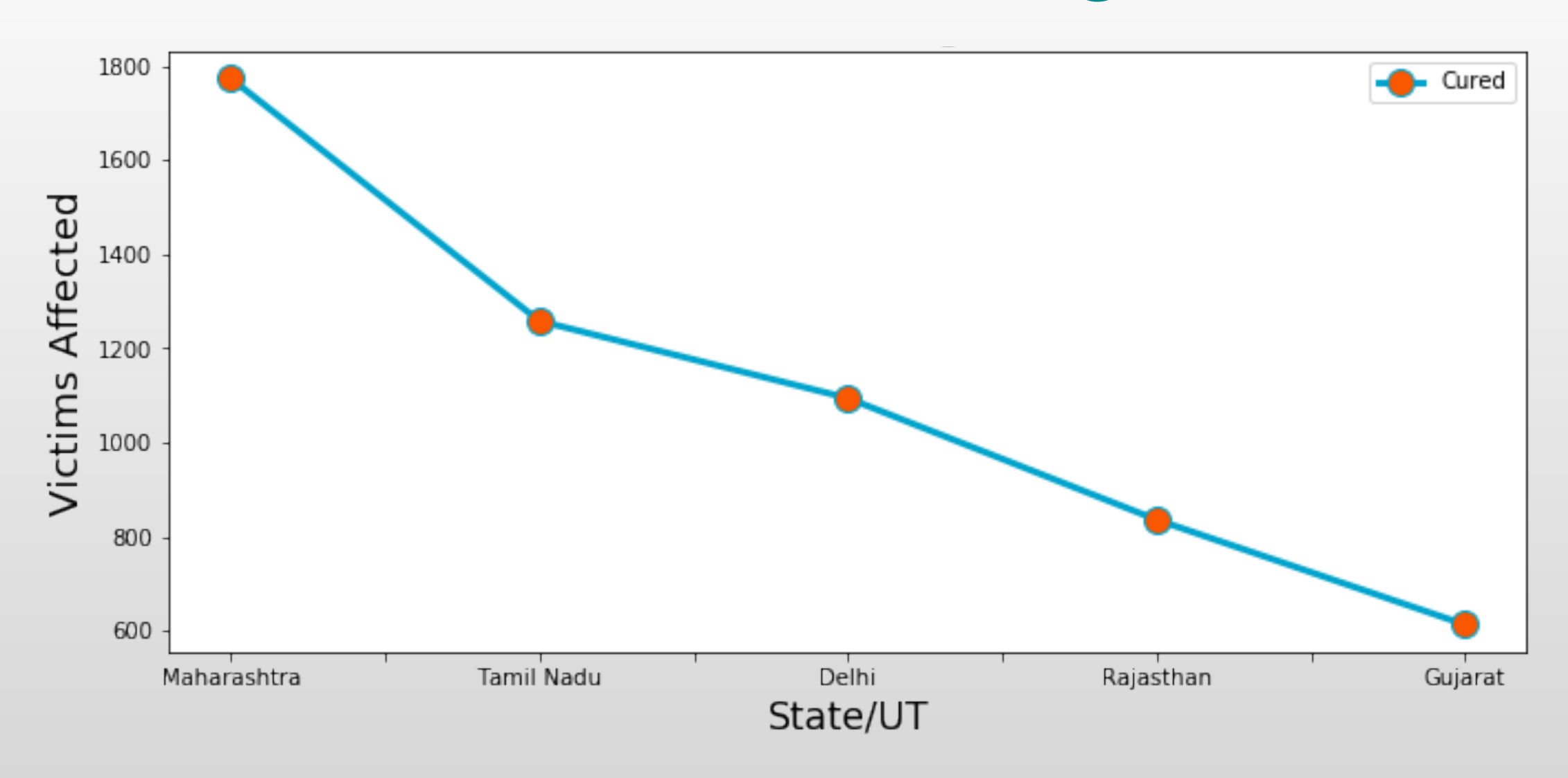
#### **Top States Are In Active**



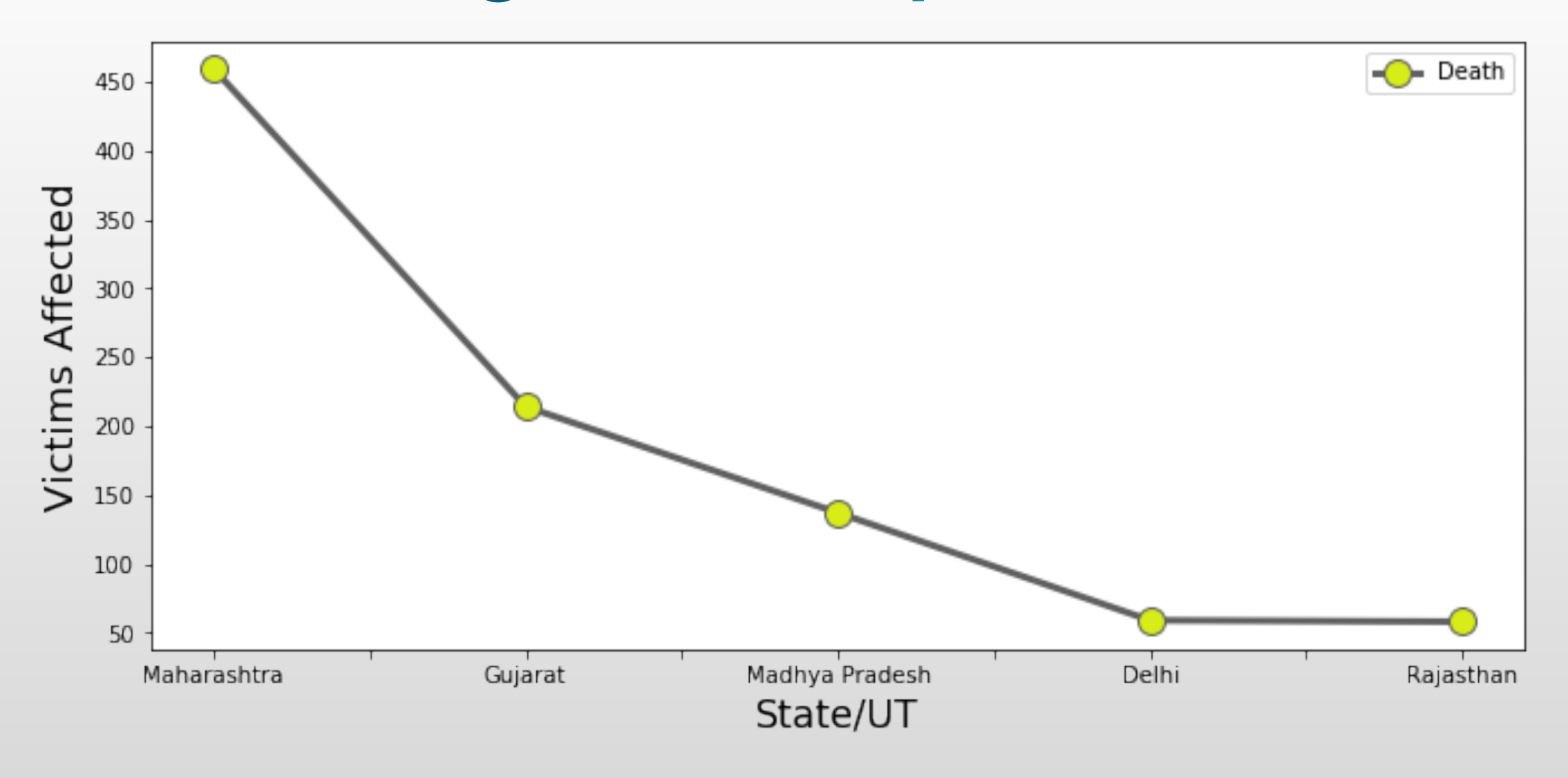
#### Have less impact by Covid-19



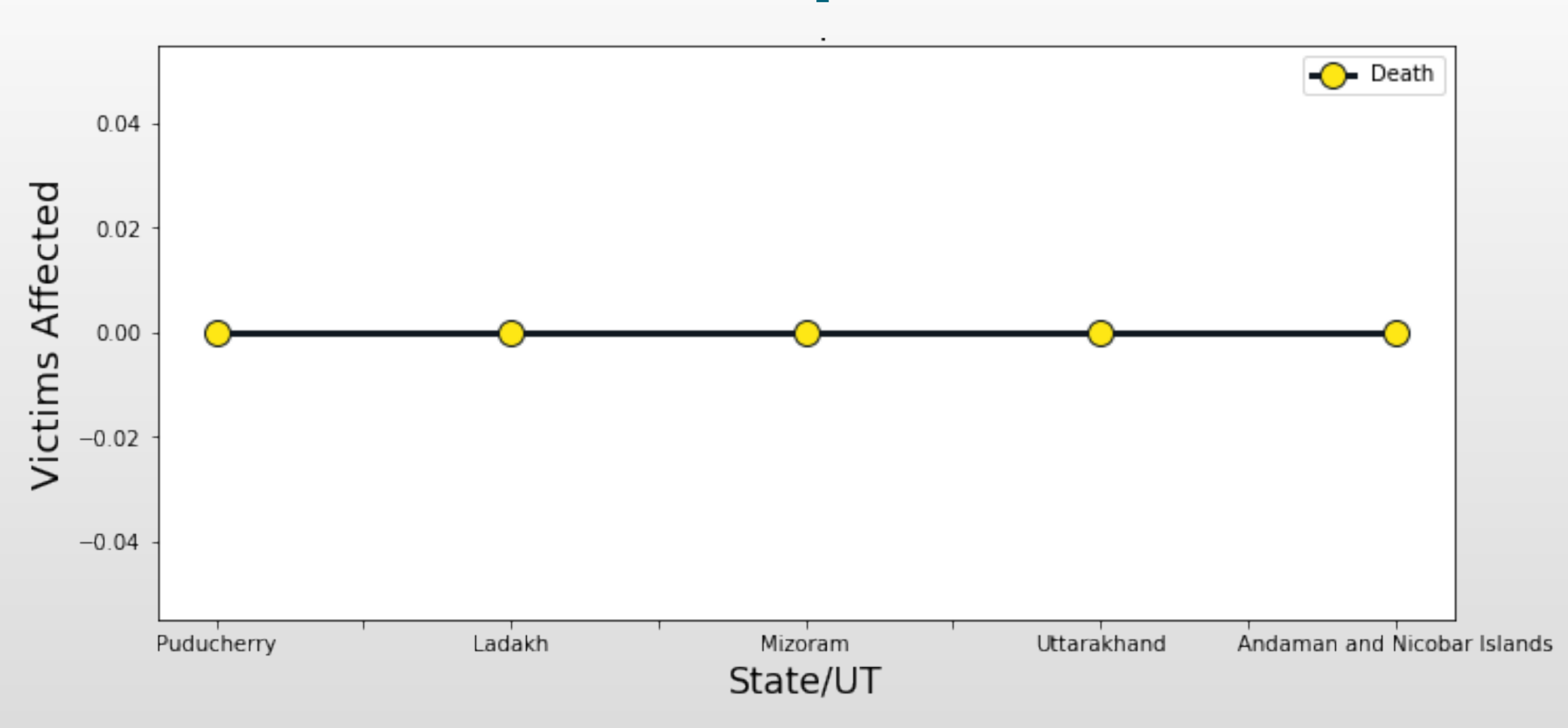
## Fastest recovering states



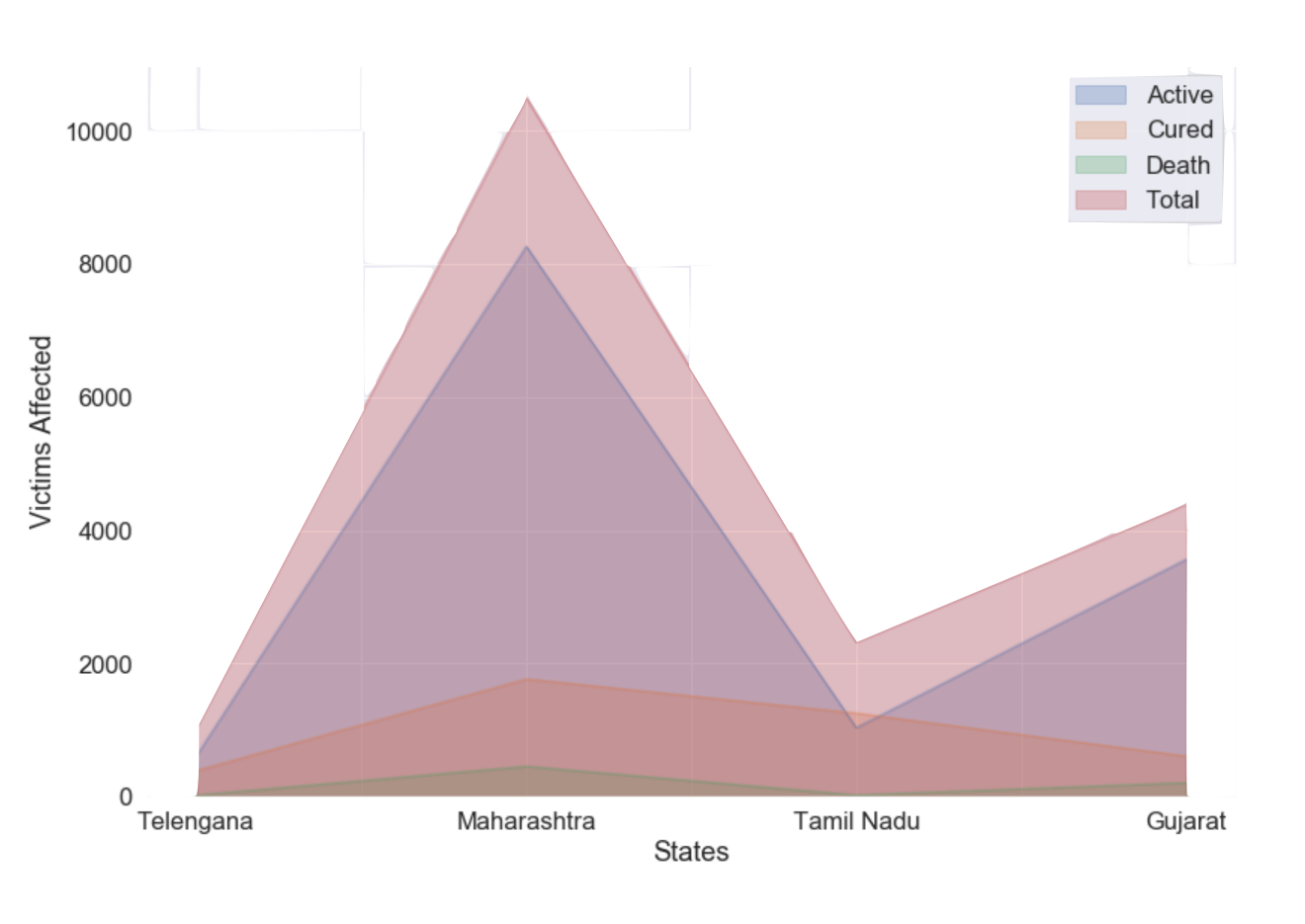
## High Death Impact States



## No Death Impact States



#### Area Plot



#### Comparison With.

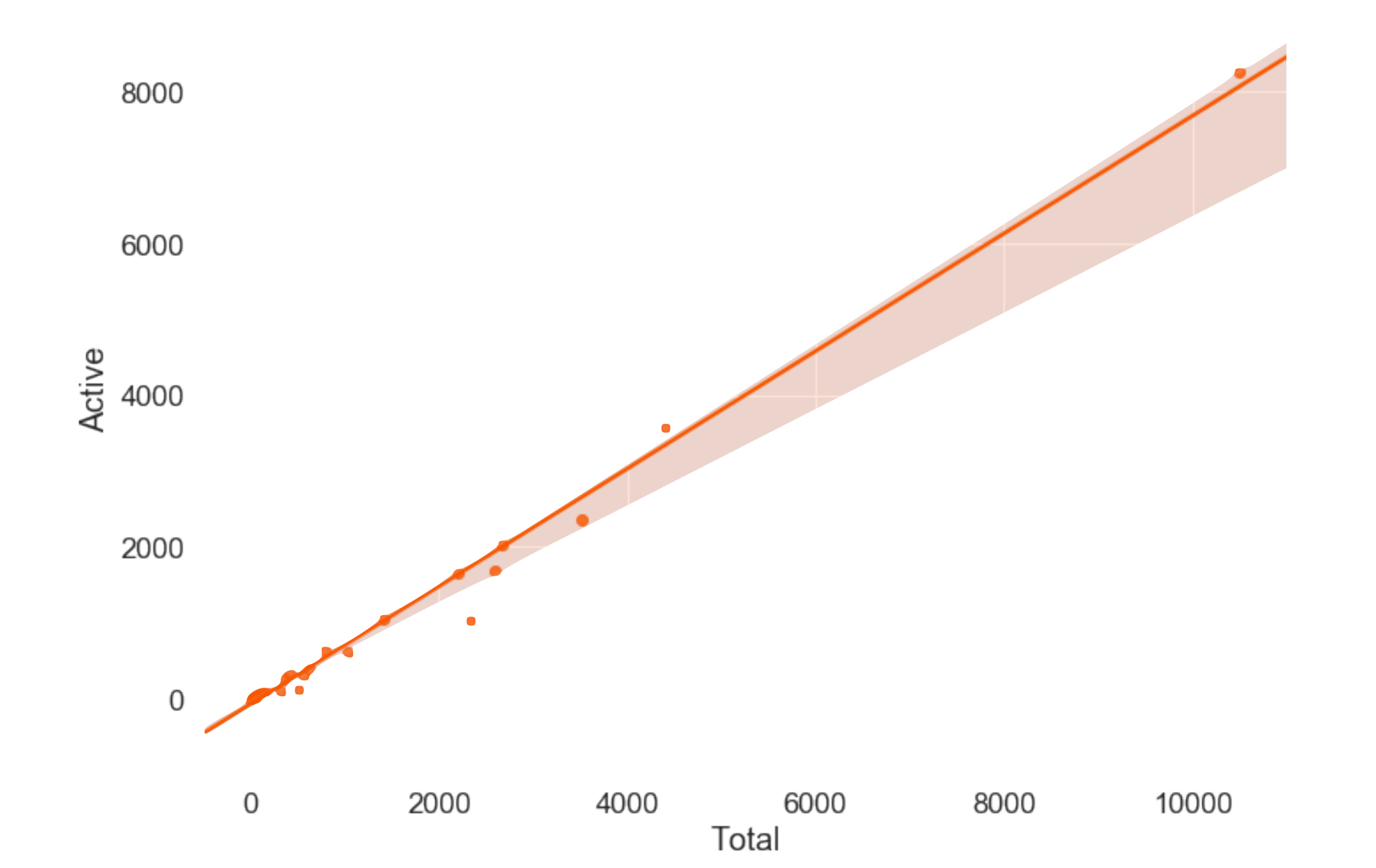
Telengana

Maharashtra

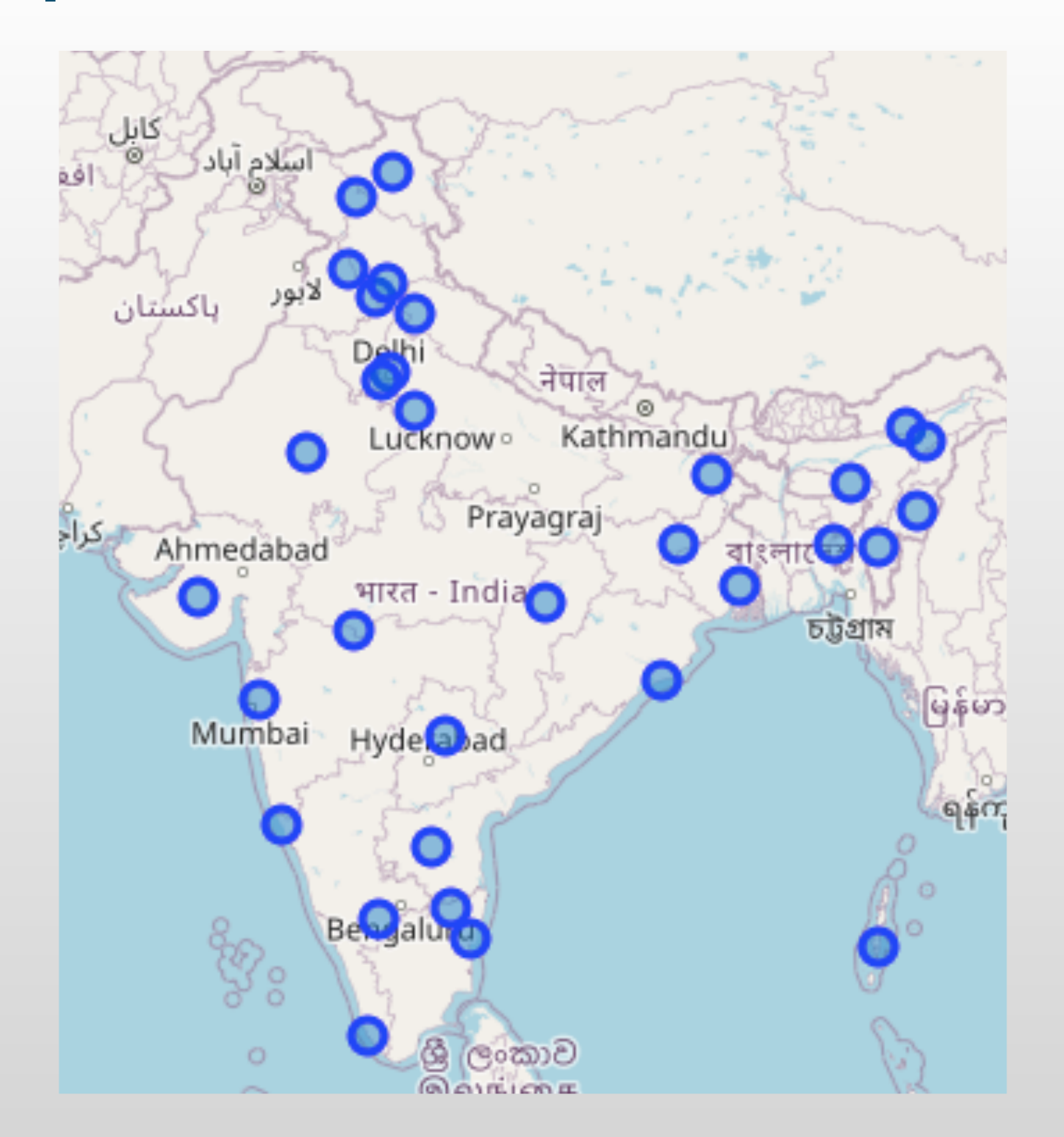
Tamil Nadu

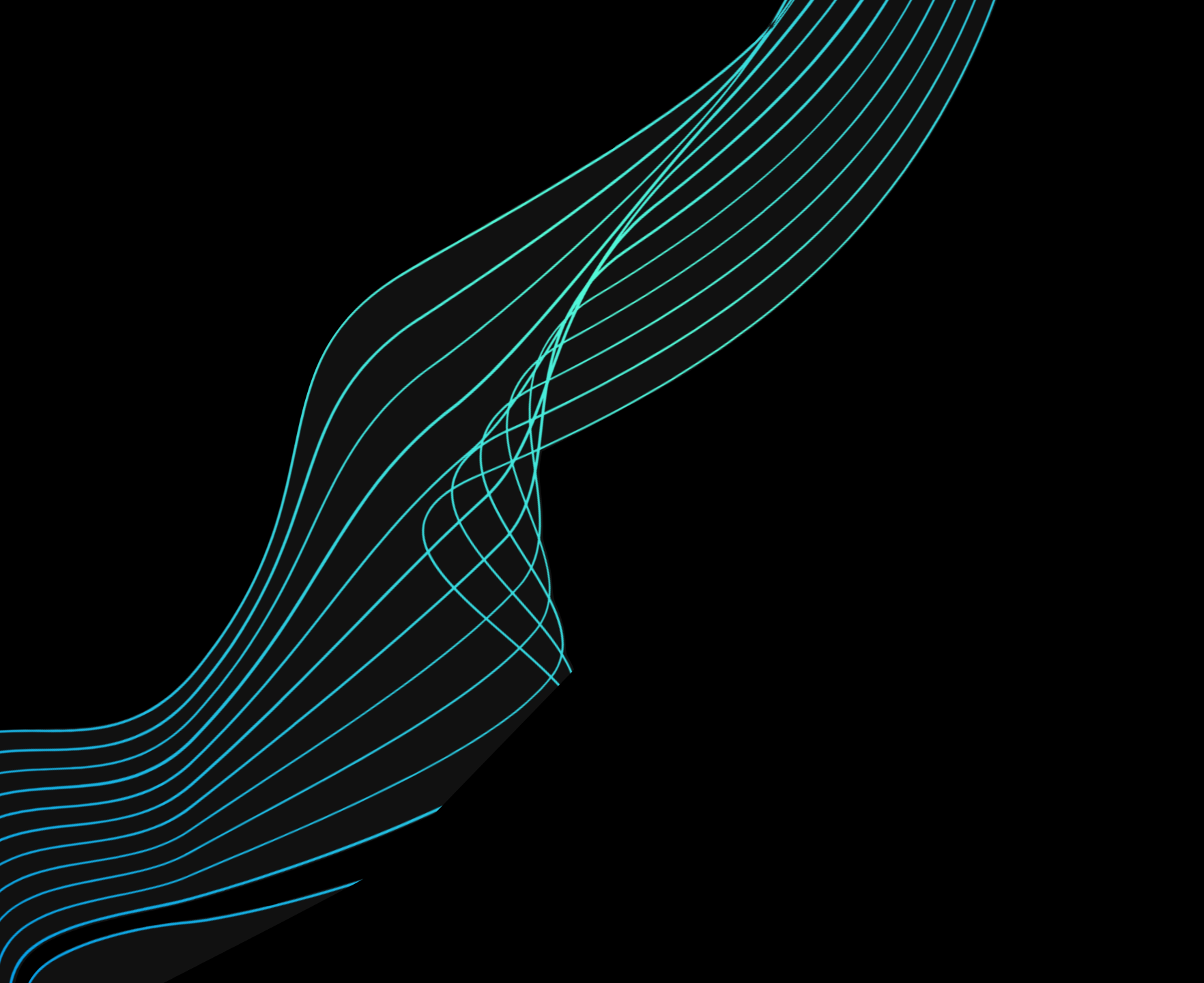
Gujarat

## Regression between Active & Total



#### Geo-Sapatial Visualisation of COVID-19 IN INDIA





#### N. Nithin Reddy D. Neeraj Vikas