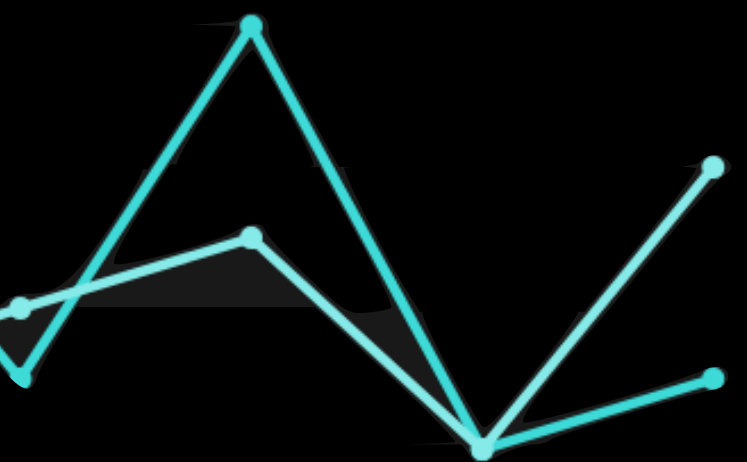


# DATA ANALYSIS ON PANDEMIC COVID-19 INDIA



# Real Time Data

As of 30 April, 2020





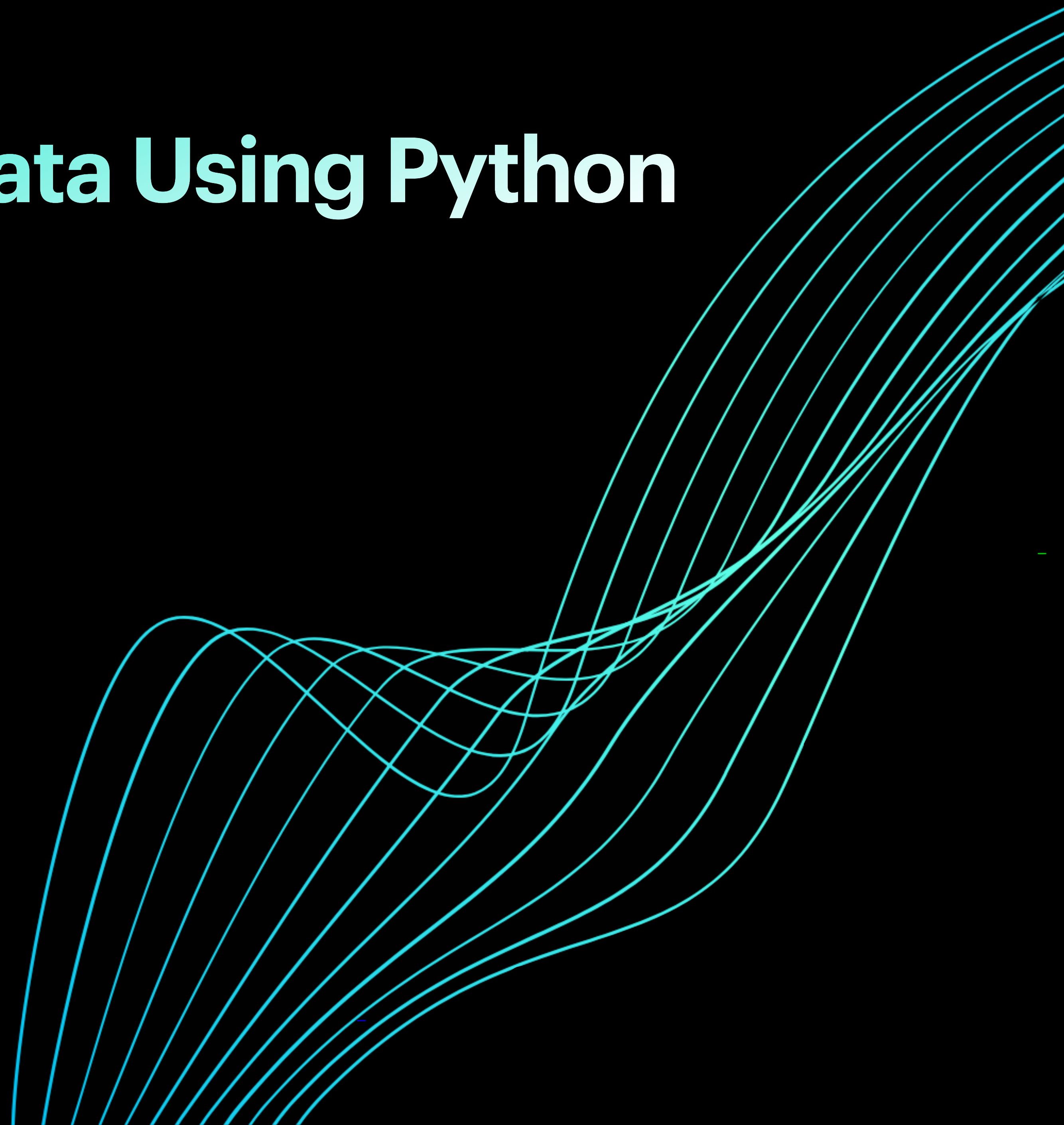
# Sources of Data Using Python

**Collecting Data from Internet.**

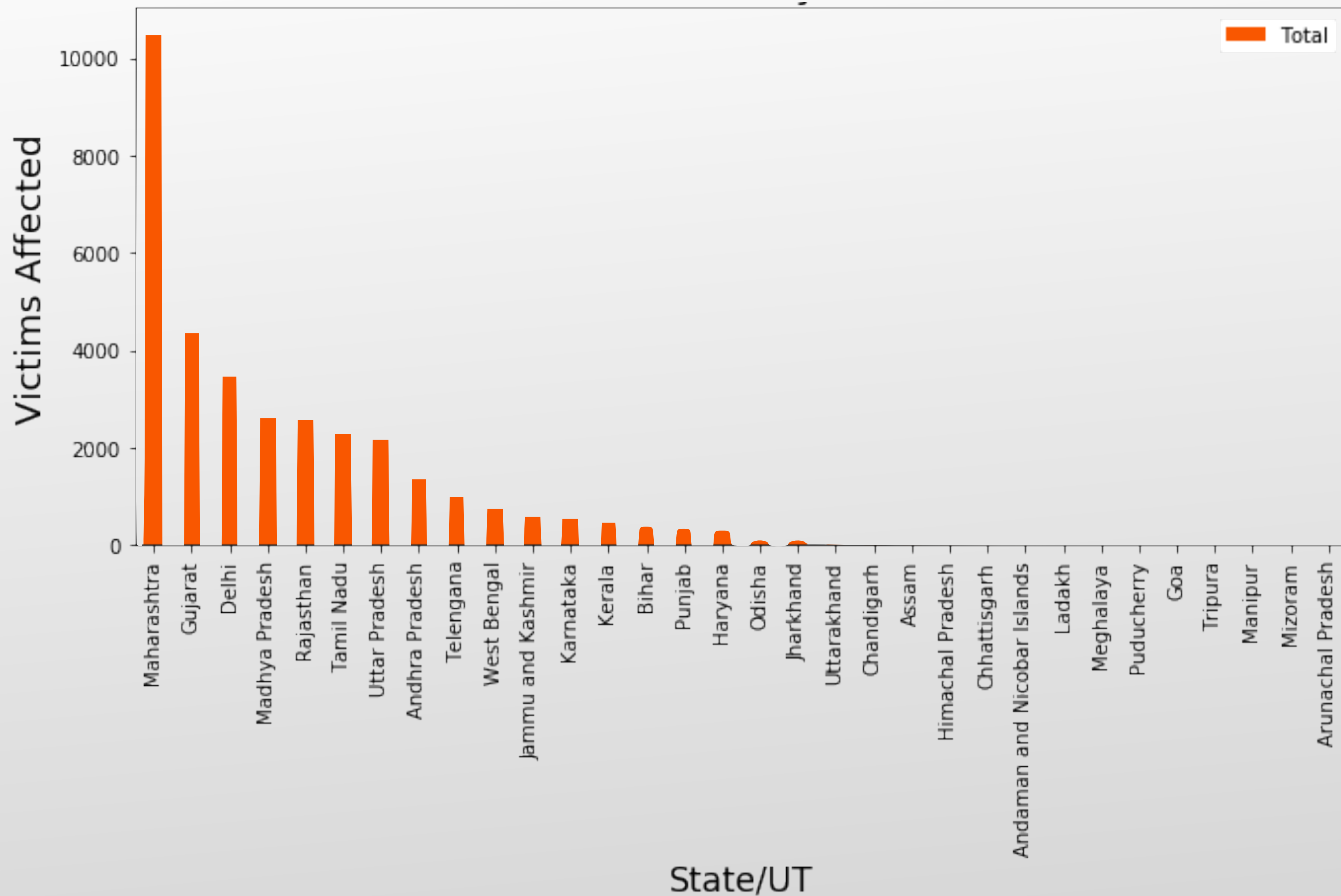
**Exploring Datasets with pandas.**

**Prepping Data.**

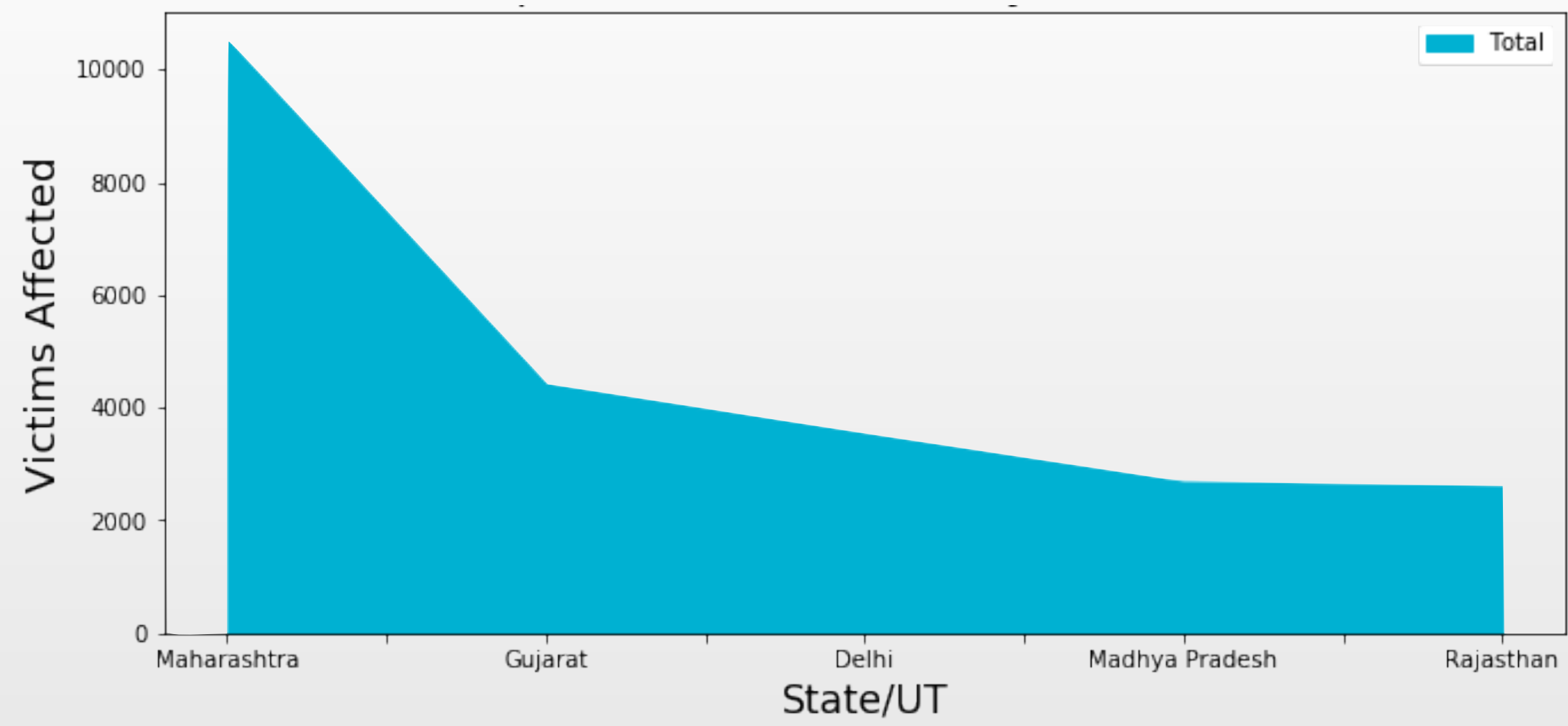
**Data Visualisation.**



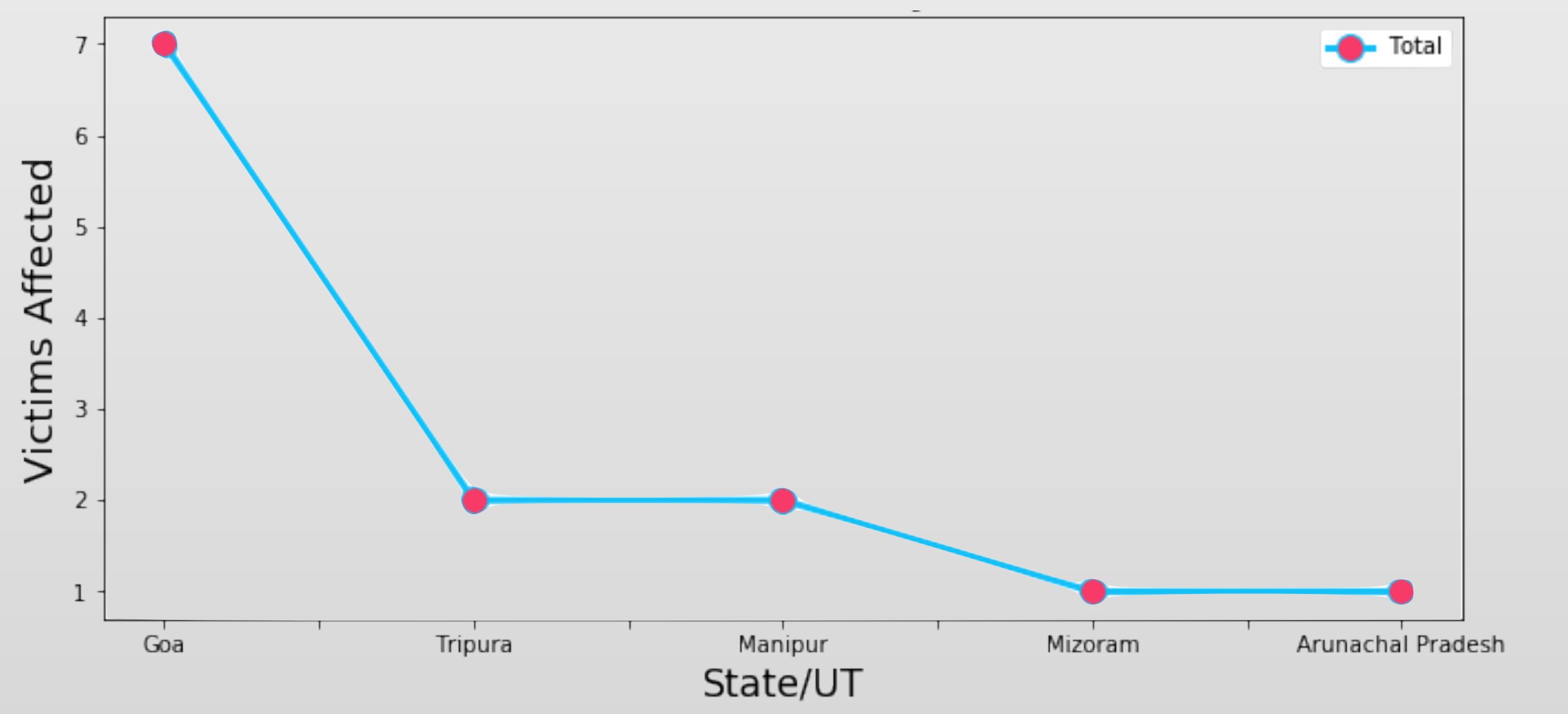
# States Affected With COVID-19



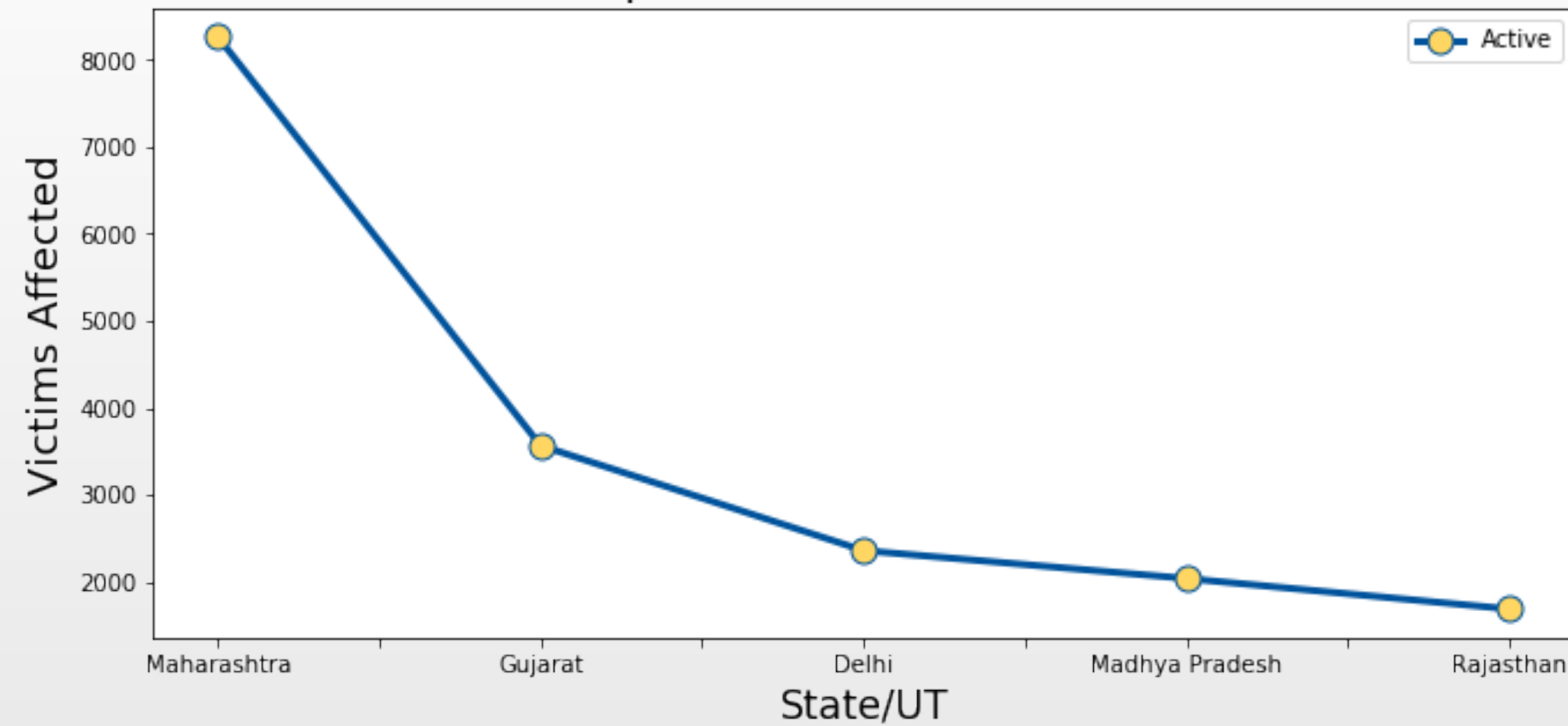
# Top States Affected by Covid-19



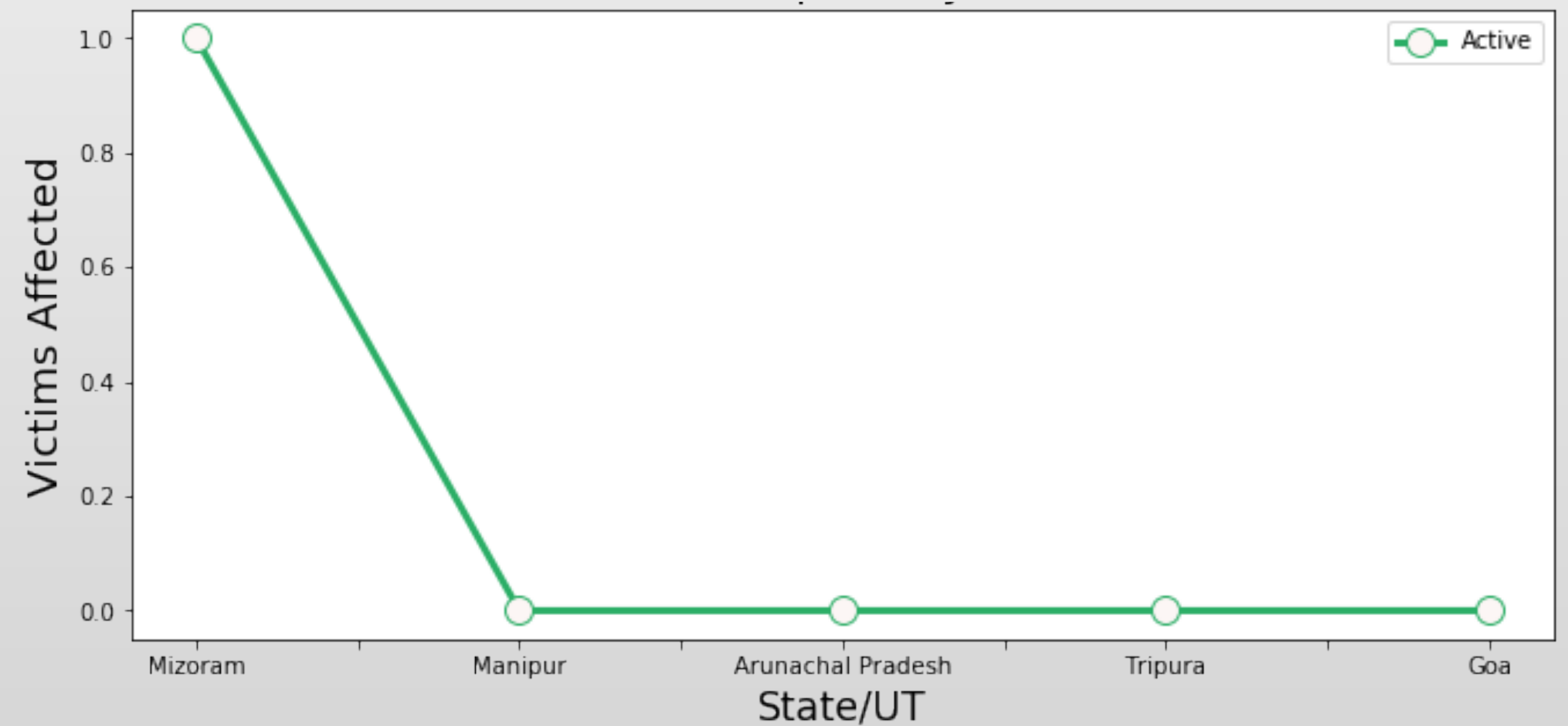
# Least States Affected by Covid-19



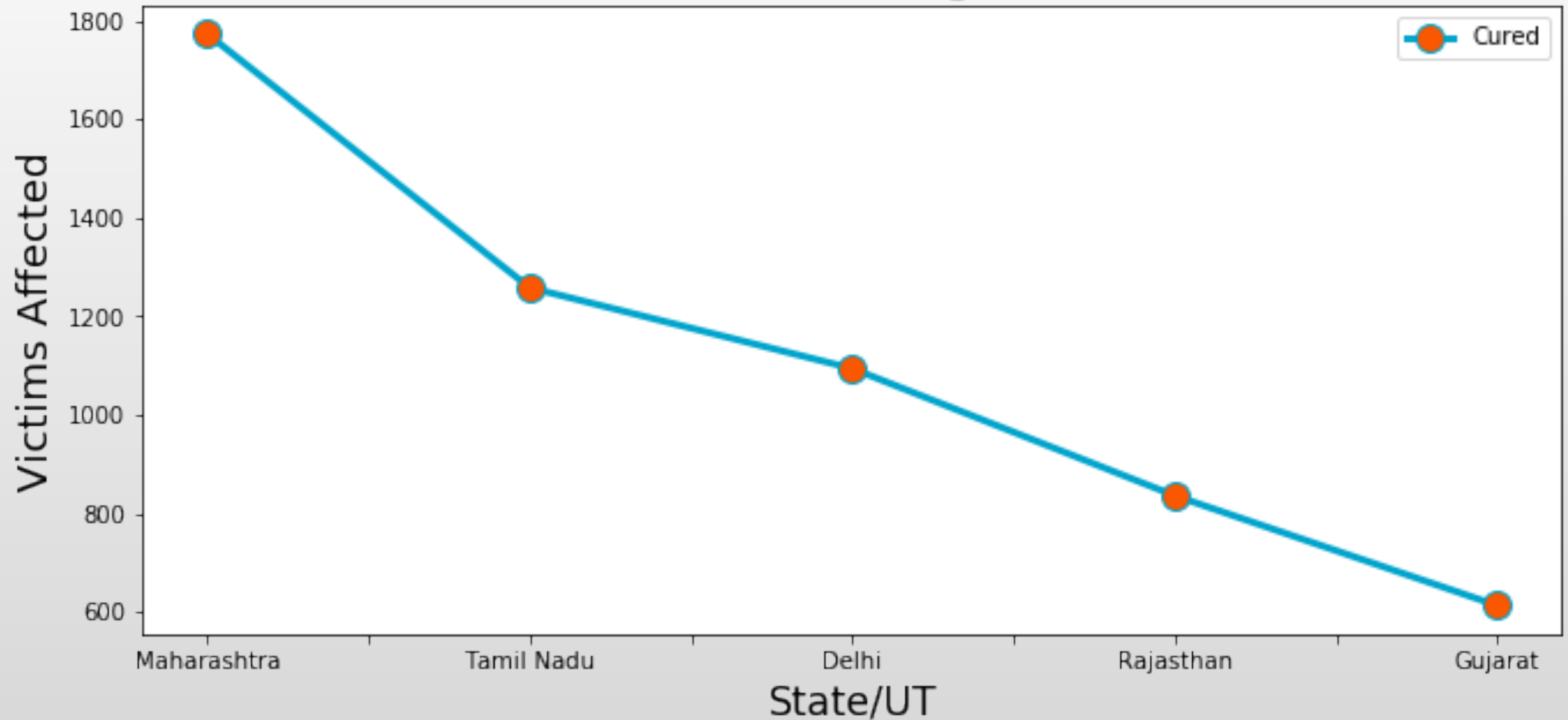
# Top States Are In Active



# Have less impact by Covid-19

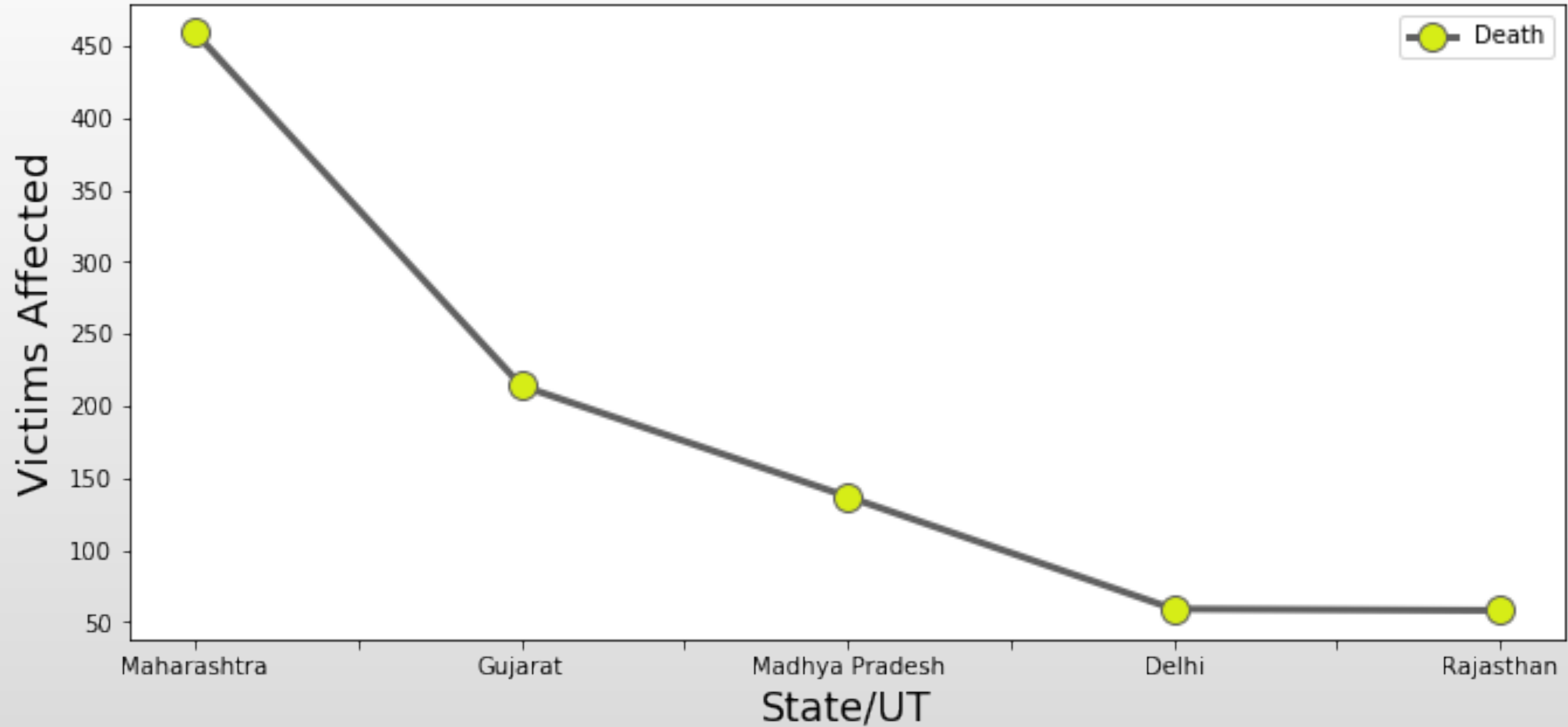


# Fastest recovering states



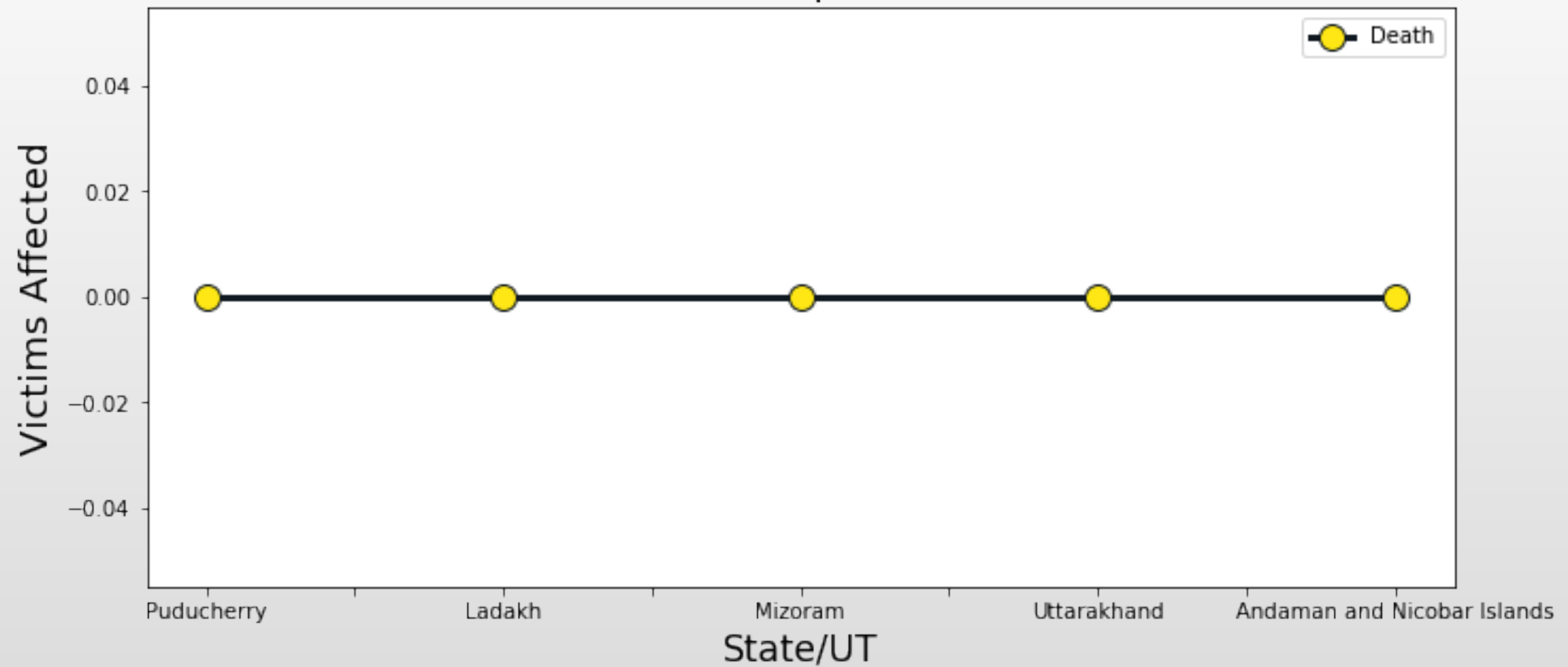


# High Death Impact States

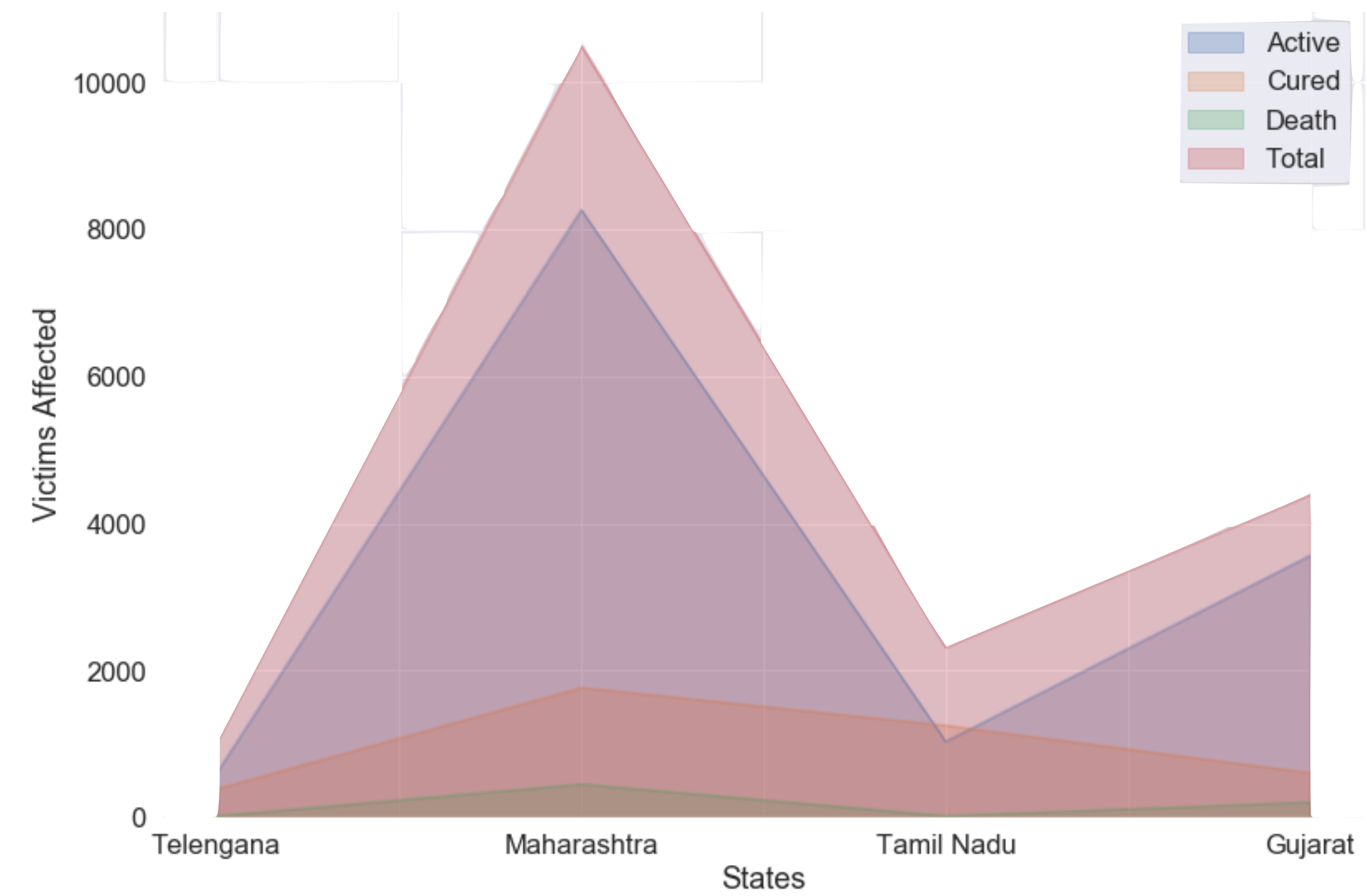




# No Death Impact States



# Area Plot



## Comparison With.

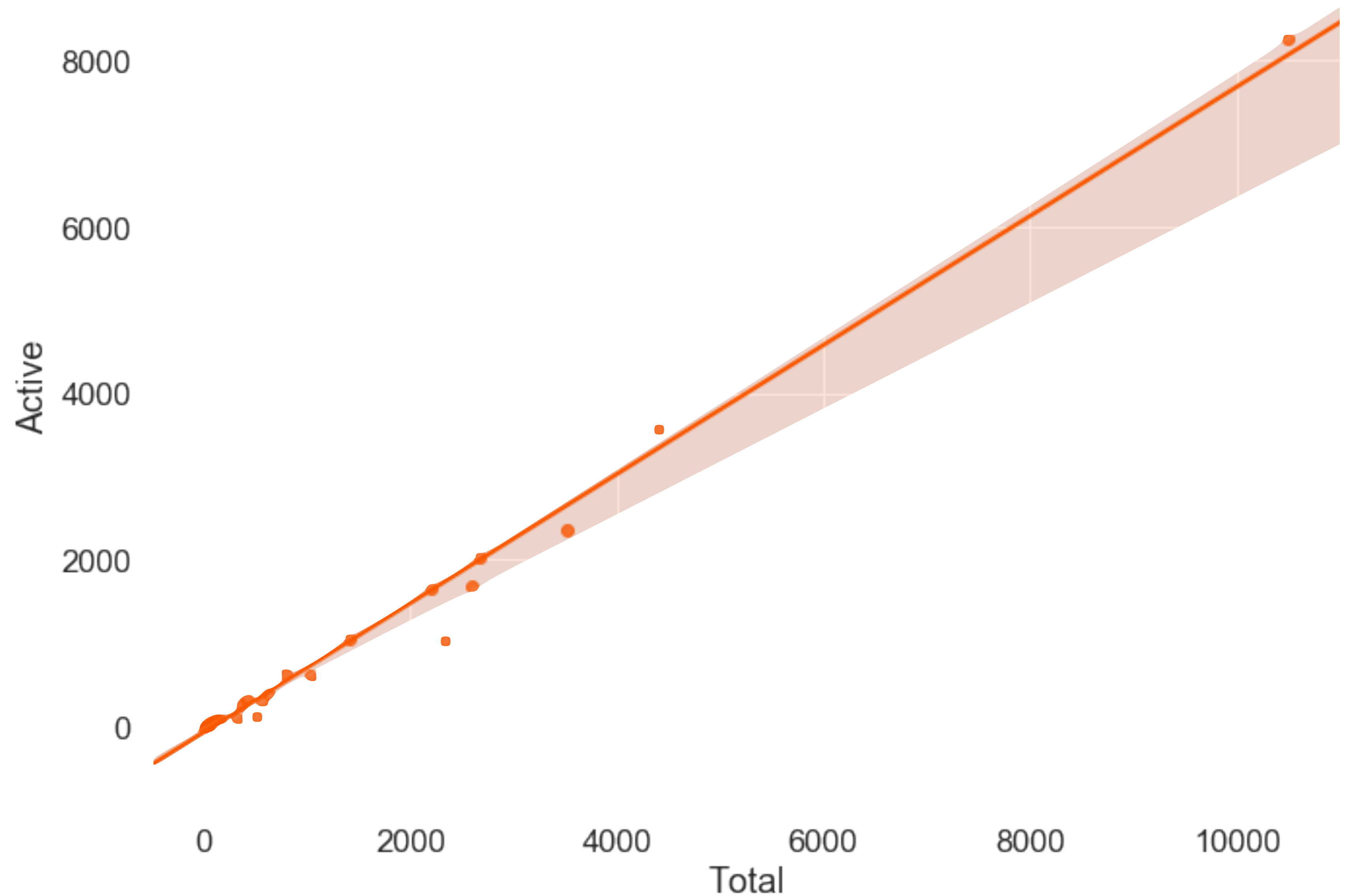
Telengana

Maharashtra

Tamil Nadu

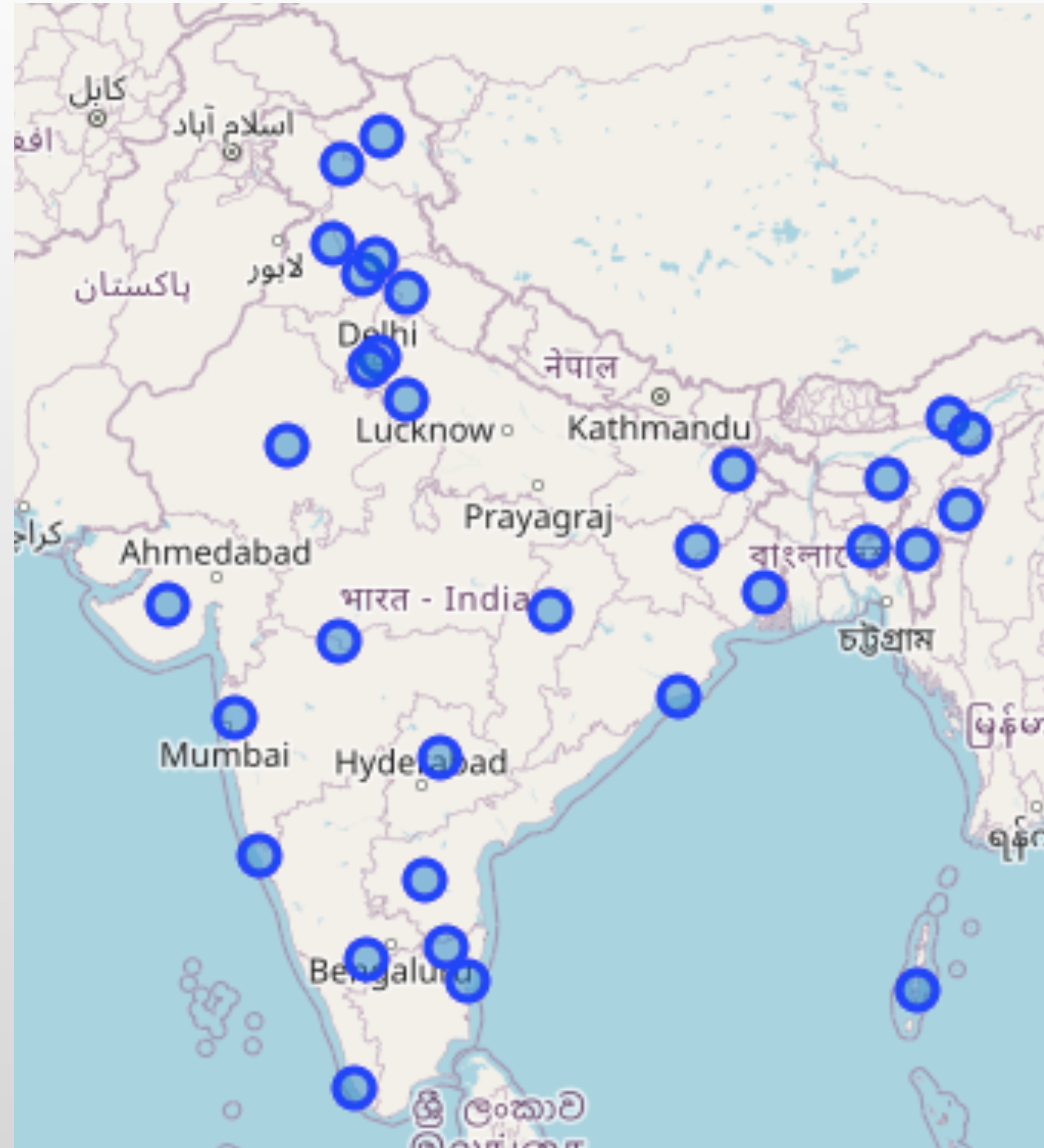
Gujarat

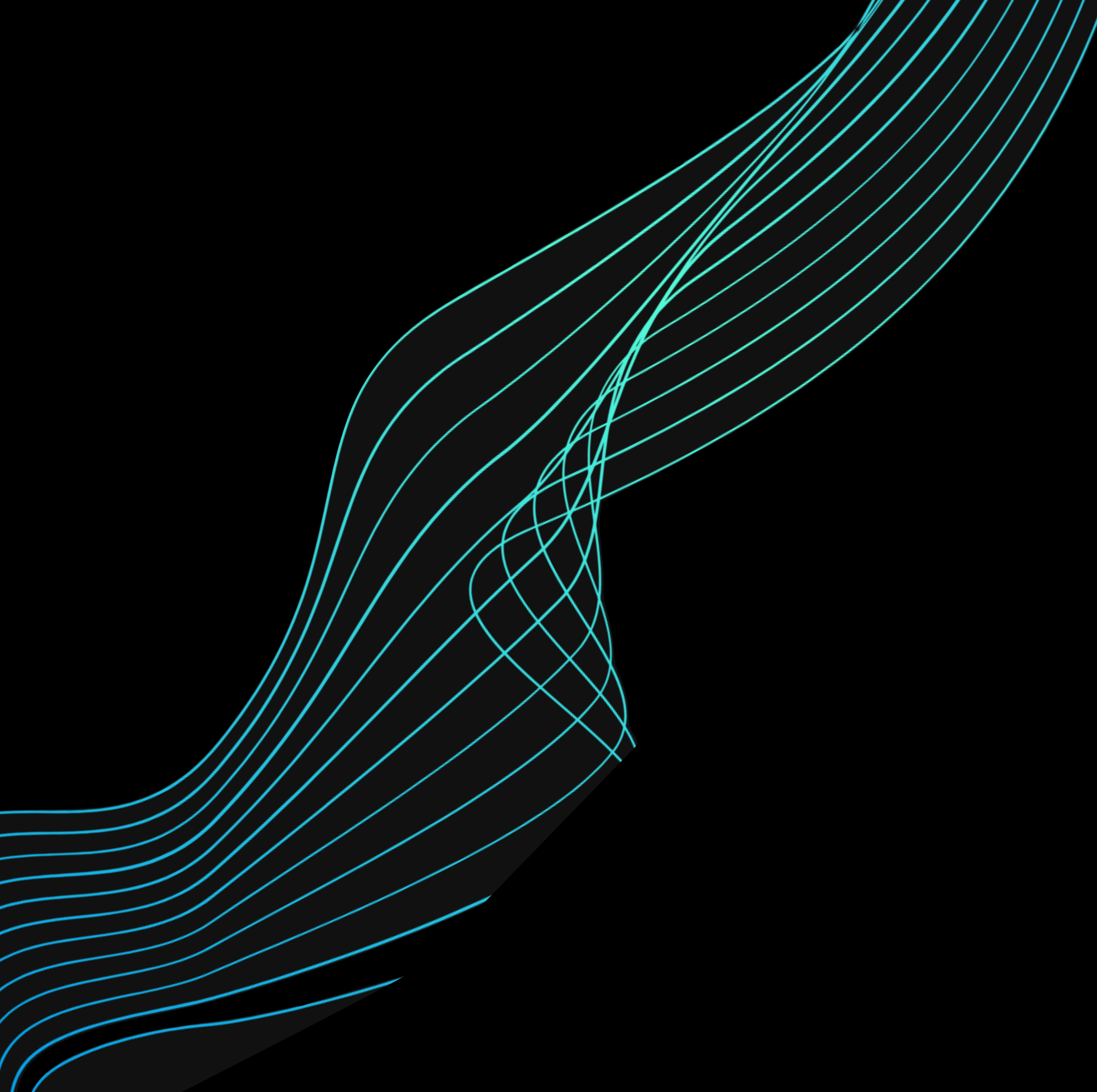
# Regression between Active & Total





# Geo-Spatial Visualisation of COVID-19 IN INDIA





**N. Nithin Reddy**  
**D. Neeraj Vikas**