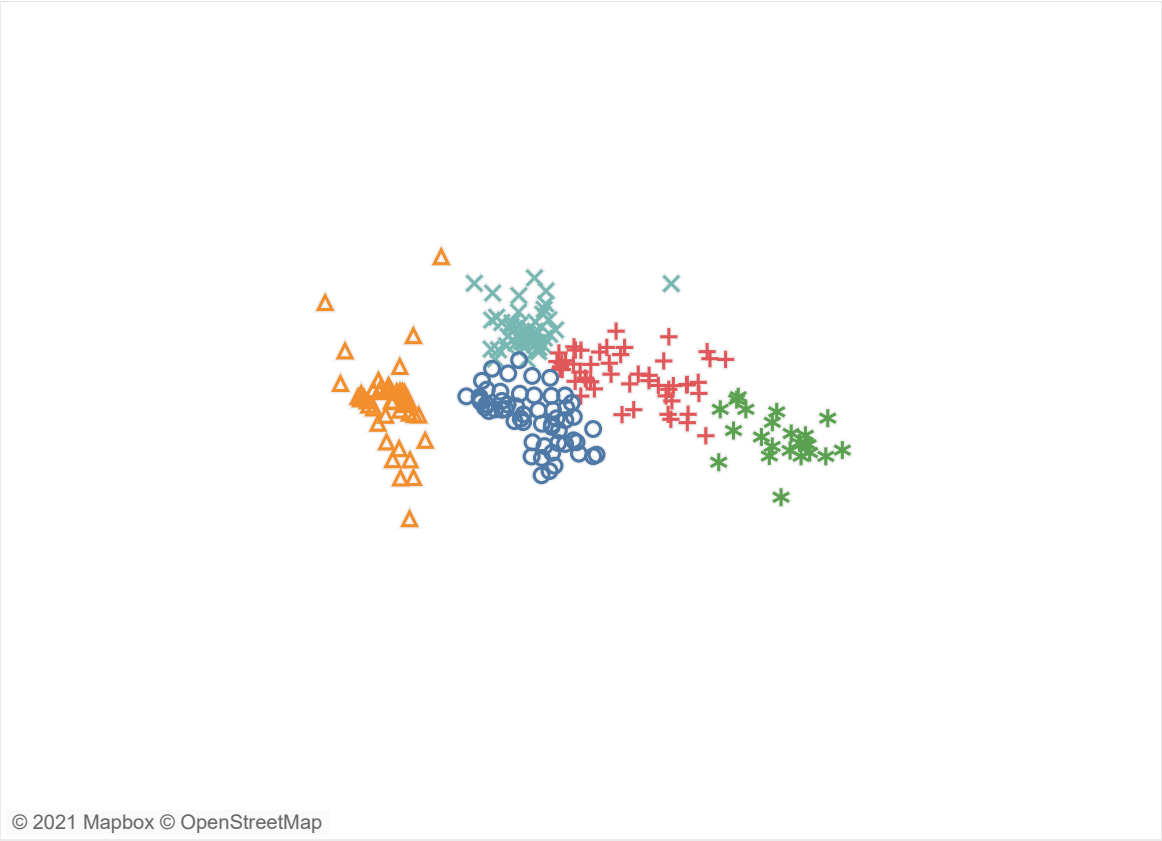
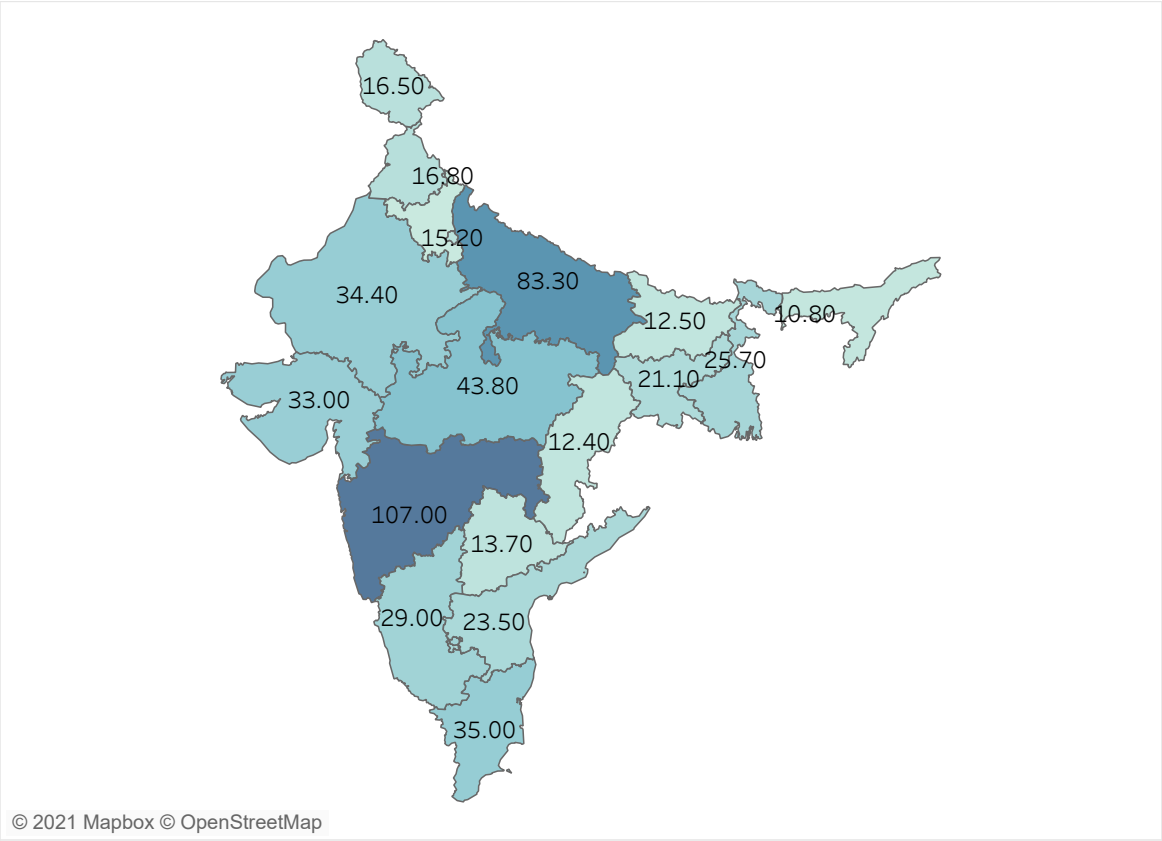


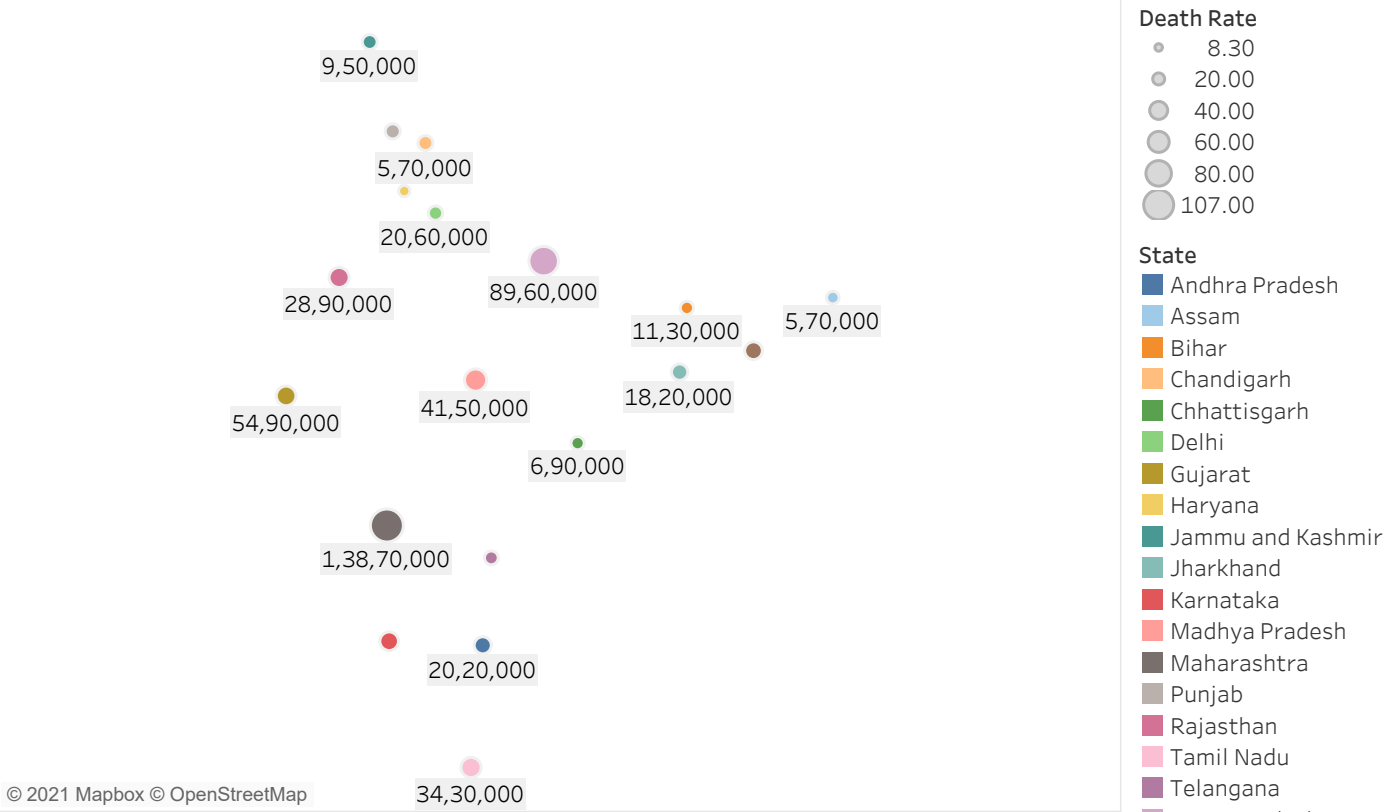
Sheet 1



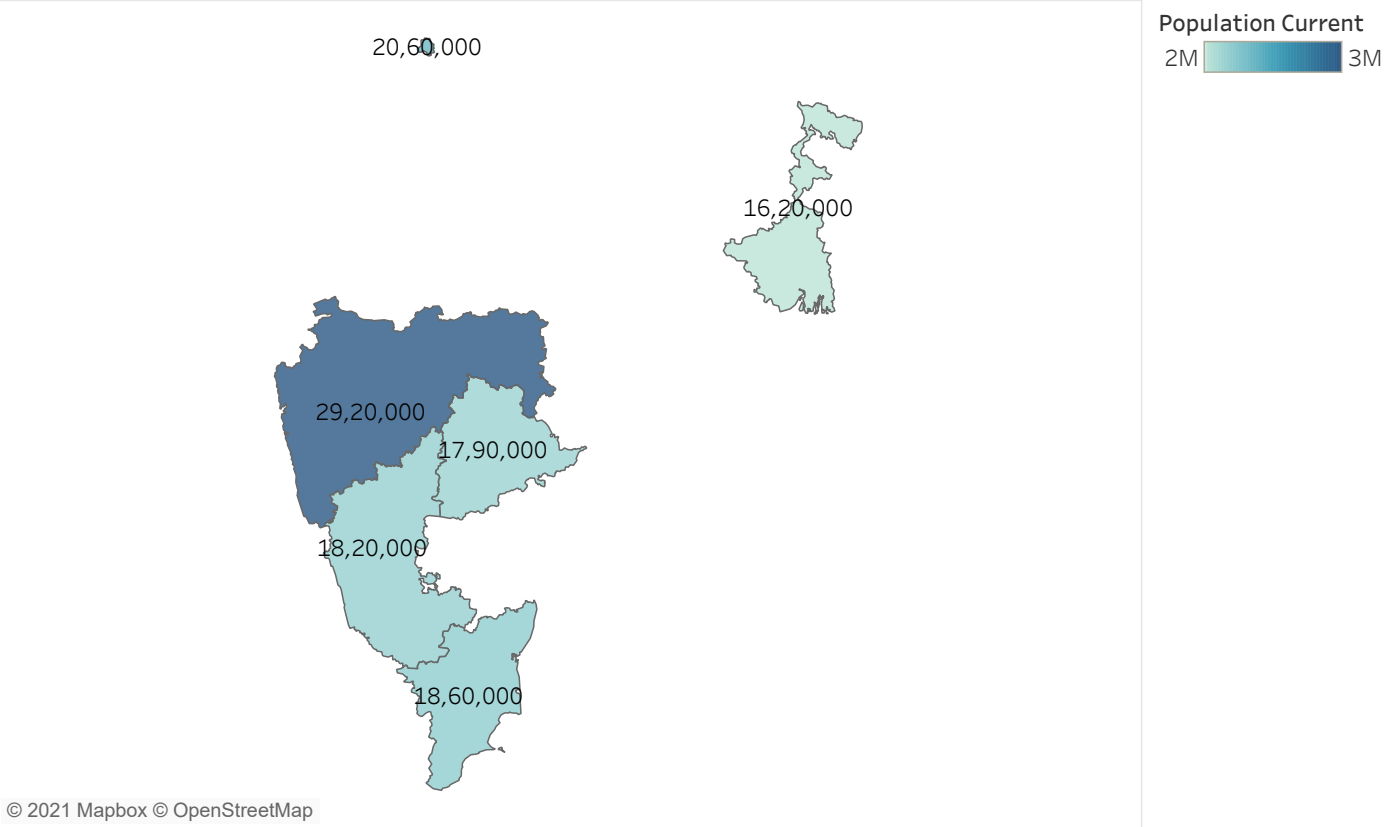
Map based on Longitude (generated) and Latitude (generated). Color shows details about Continent. Shape shows details about Continent. Details are shown for Continent and Country.



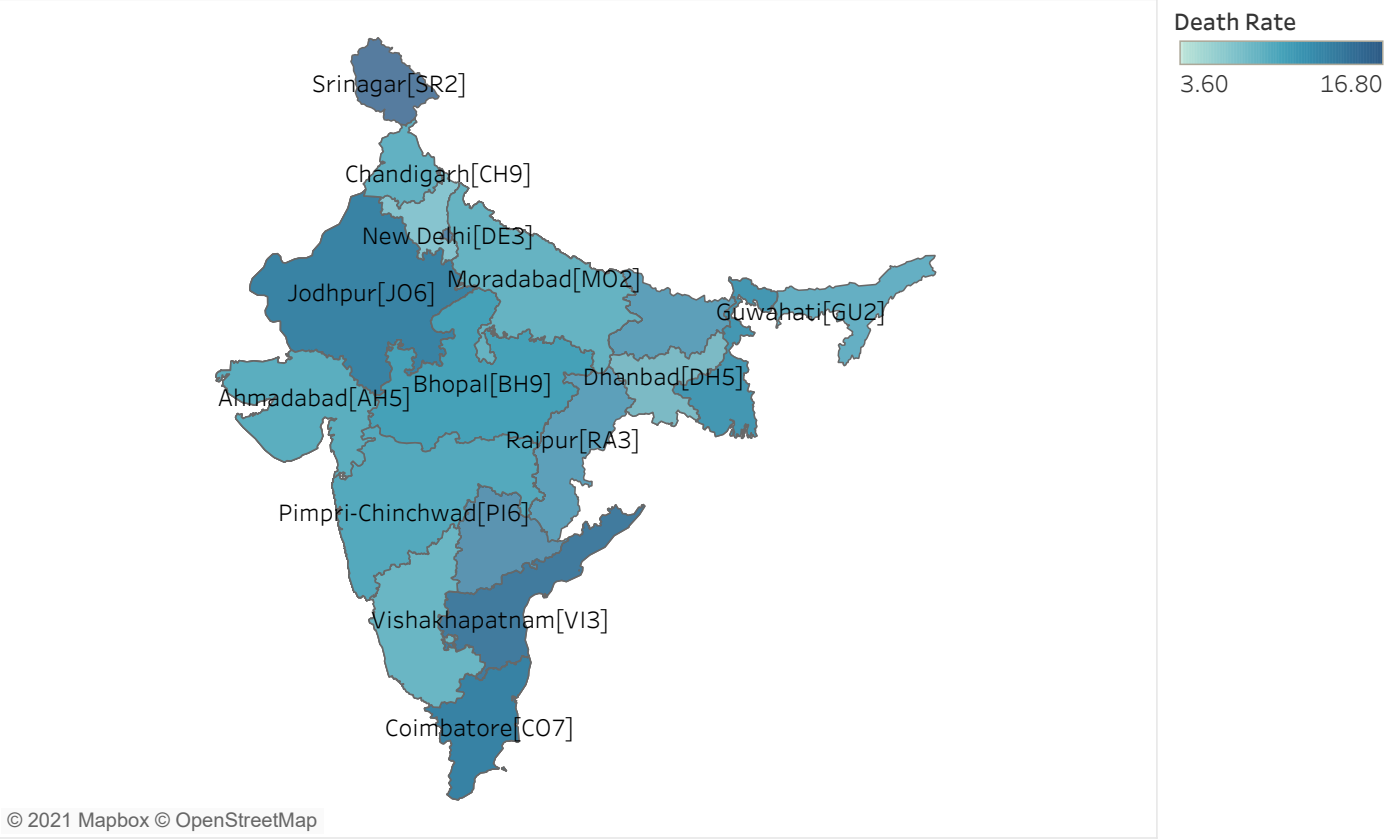
Map based on Longitude (generated) and Latitude (generated). Color shows sum of Death Rate. The marks are labeled by sum of Death Rate. Details are shown for State.



Map based on Longitude (generated) and Latitude (generated). Color shows details about State. Size shows sum of Death Rate. The marks are labeled by sum of Population Current.



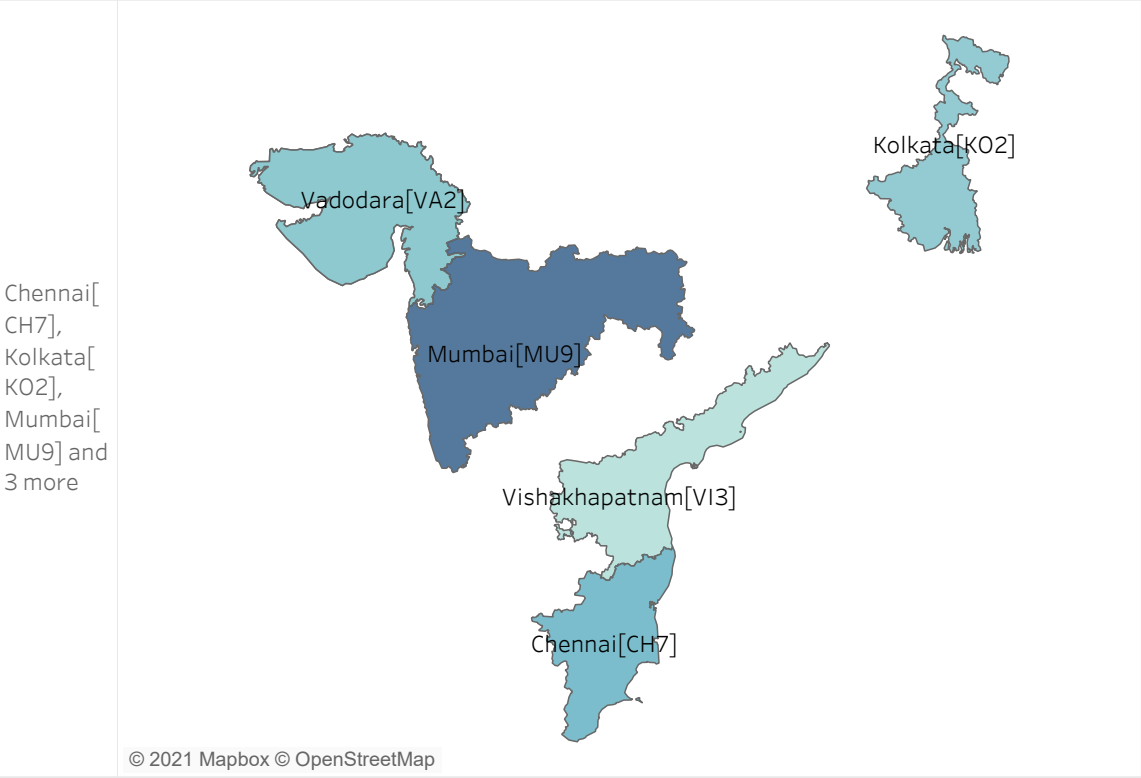
Map based on Longitude (generated) and Latitude (generated). Color shows sum of Population Current. The marks are labeled by sum of Population Current. Details are shown for State. The data is filtered on Metro Ind, which keeps Metro.



Map based on Longitude (generated) and Latitude (generated). Color shows sum of Death Rate. The marks are labeled by City Name. Details are shown for State.

Sheet 6

City Nam..



Population Current
1M 3M

Map based on Longitude (generated) and Latitude (generated) broken down by City Name (group). Color shows sum of Population Current. The marks are labeled by City Name. Details are shown for State. The view is filtered on City Name (group), which keeps Chennai[CH7], Kolkata[KO2], Mumbai[MU9] and 3 more.

