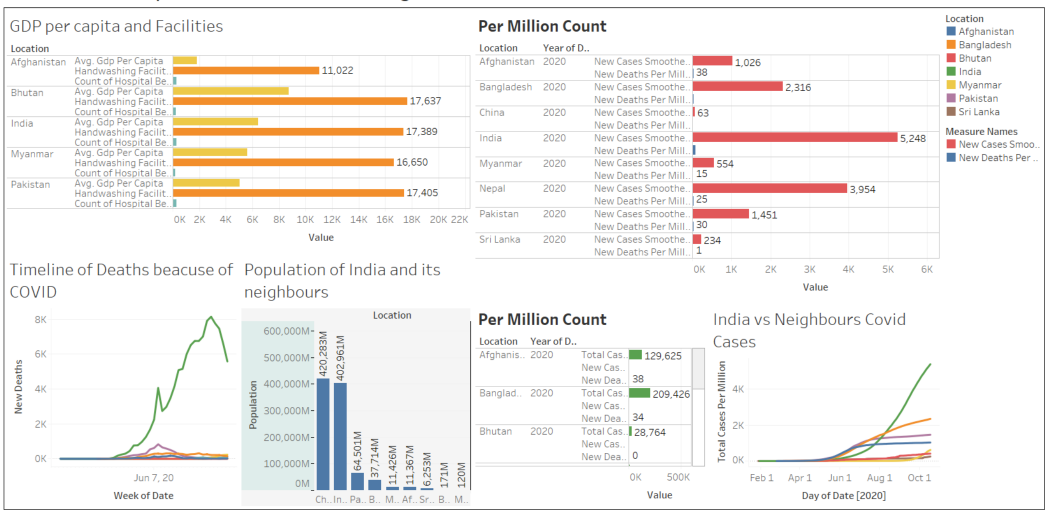
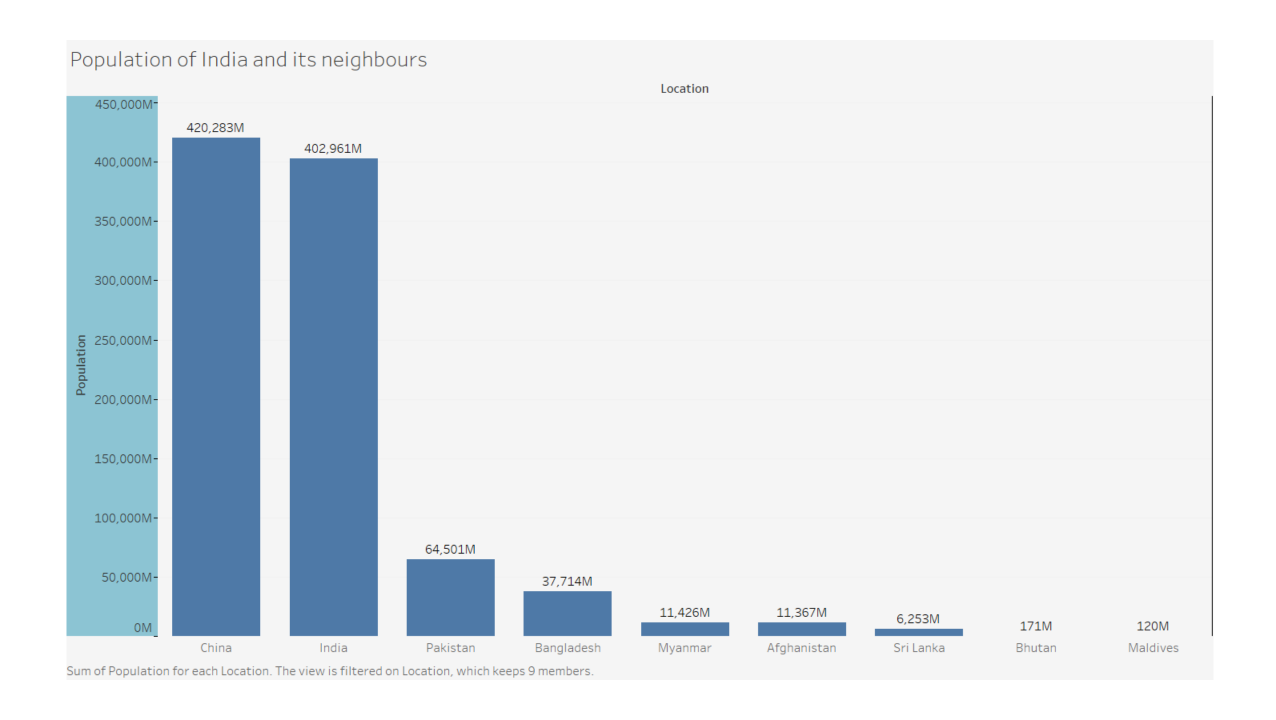


Analysis of Covid Spread in the Subcontinent

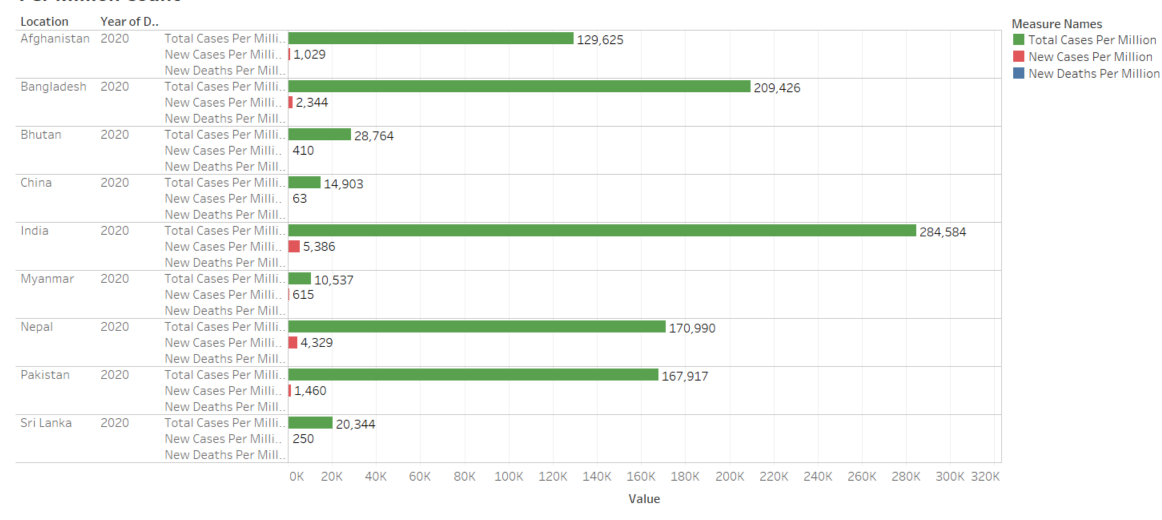
# Dashboard

Covid Cases Comparision in India and its Neighbours.



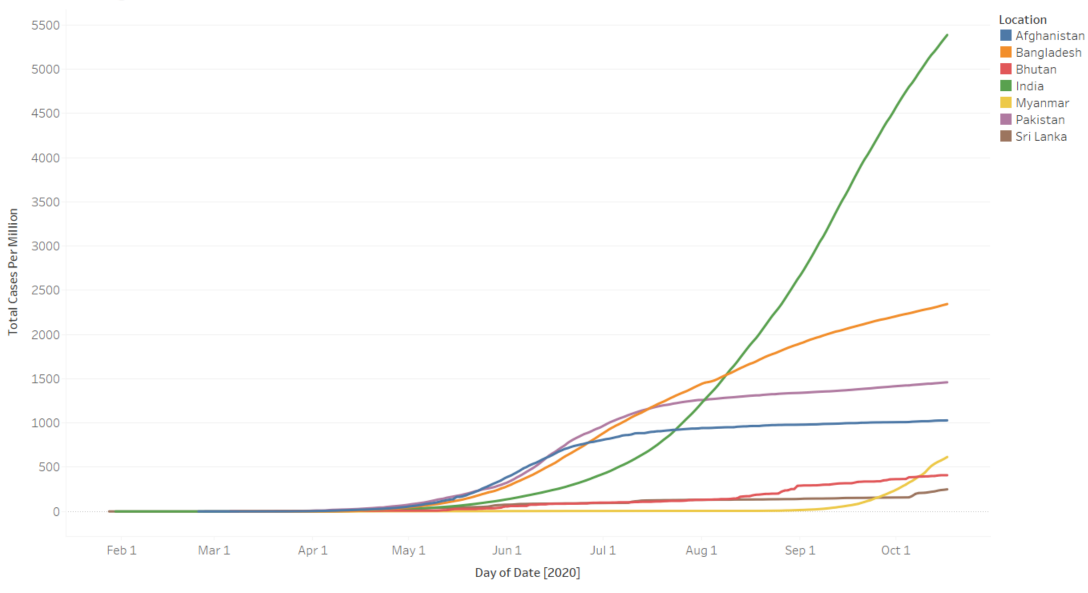


#### **Per Million Count**



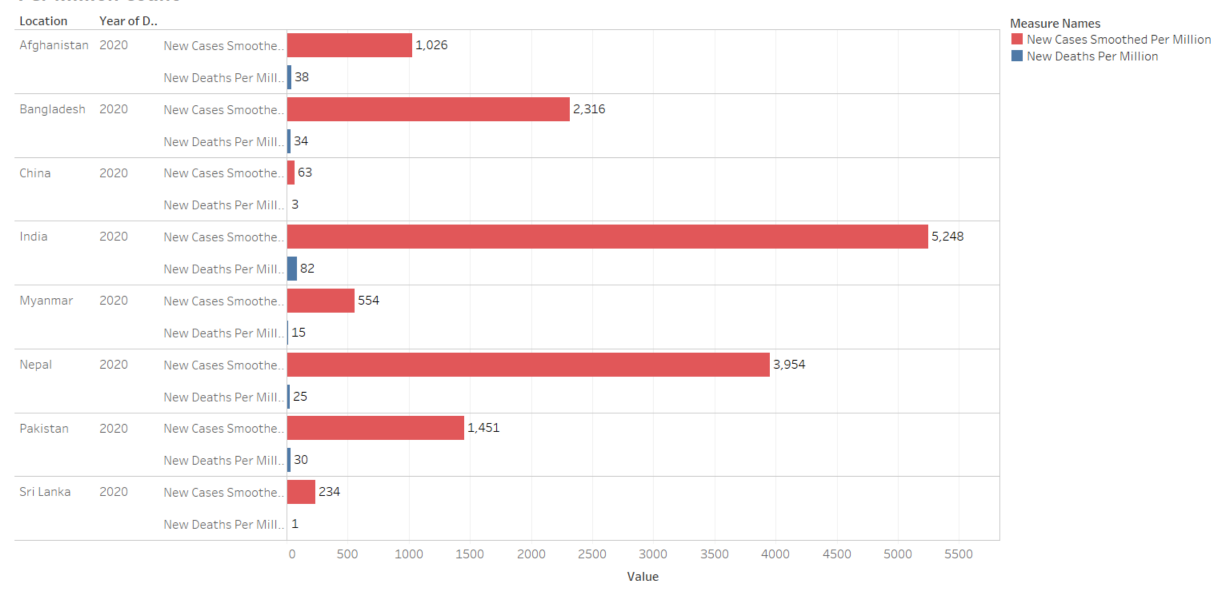
New Cases Per Million, New Deaths Per Million and Total Cases Per Million for each Date Year broken down by Location. Color shows details about New Cases Per Million, New Deaths Per Million and Total Cases Per Million. The data is filtered on Date Year, which excludes 2019. The view is filtered on Location, which keeps 9 members.

## India vs Neighbours Covid Cases



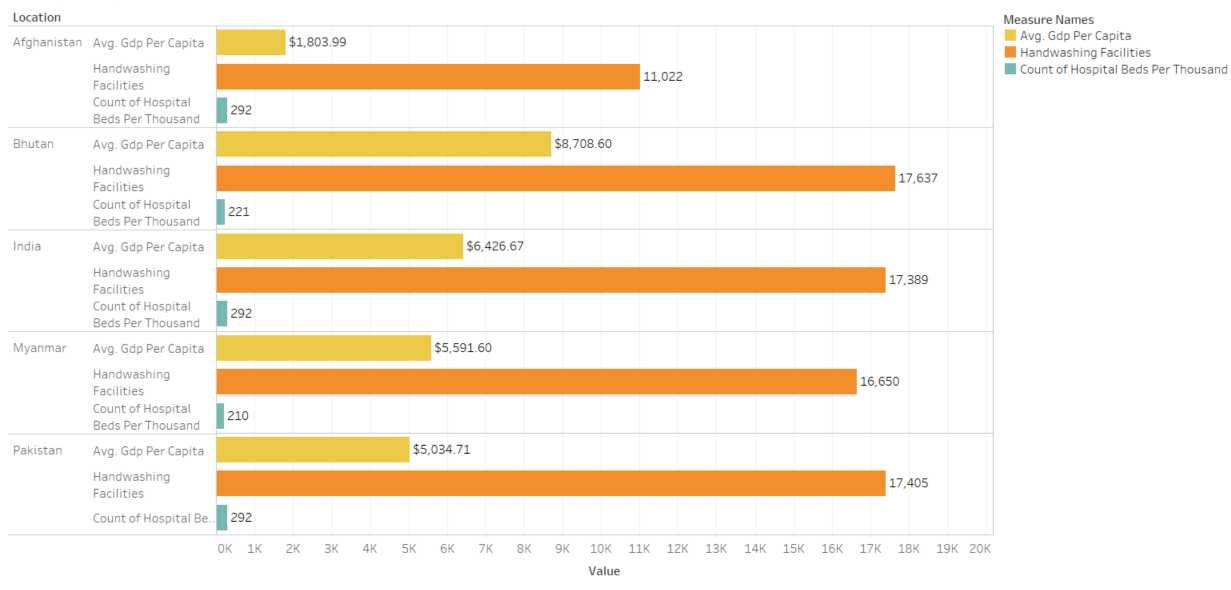
The trend of sum of Total Cases Per Million for Date Day. Color shows details about Location. The view is filtered on Location and sum of Total Cases Per Million. The Location filter keeps 7 members. The sum of Total Cases Per Million filter keeps non-Null values only.

#### Per Million Count



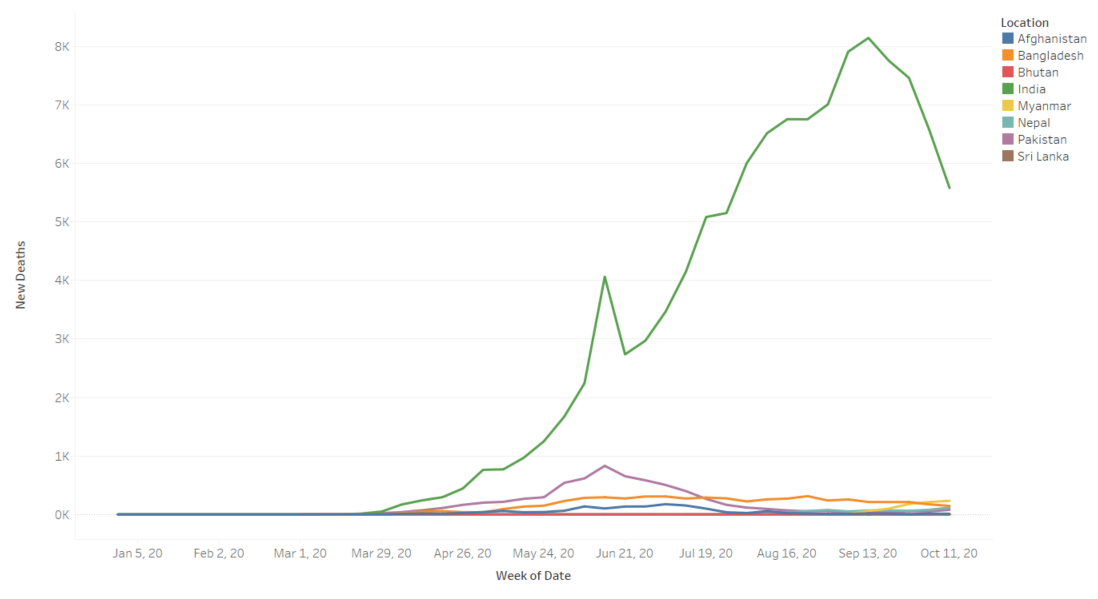
New Cases Smoothed Per Million and New Deaths Per Million for each Date Year broken down by Location. Color shows details about New Cases Smoothed Per Million and New Deaths Per Million. The data is filtered on Date Year and sum of Total Deaths. The Date Year filter excludes 2019. The sum of Total Deaths filter keeps non-Null values only. The view is filtered on Location, which keeps 9 members.

### GDP per capita and Facilities



Avg. Gdp Per Capita, Handwashing Facilities and count of Hospital Beds Per Thousand for each Location. Color shows details about Avg. Gdp Per Capita, Handwashing Facilities and count of Hospital Beds Per Thousand. The view is filtered on Location and sum of Handwashing Facilities. The Location filter keeps 6 members. The sum of Handwashing Facilities filter keeps non-Null values only.

#### Timeline of Deaths beacuse of COVID



The trend of sum of New Deaths for Date Week. Color shows details about Location. The view is filtered on Location and sum of New Deaths. The Location filter keeps 8 members. The sum of New Deaths filter keeps non-Null values only.