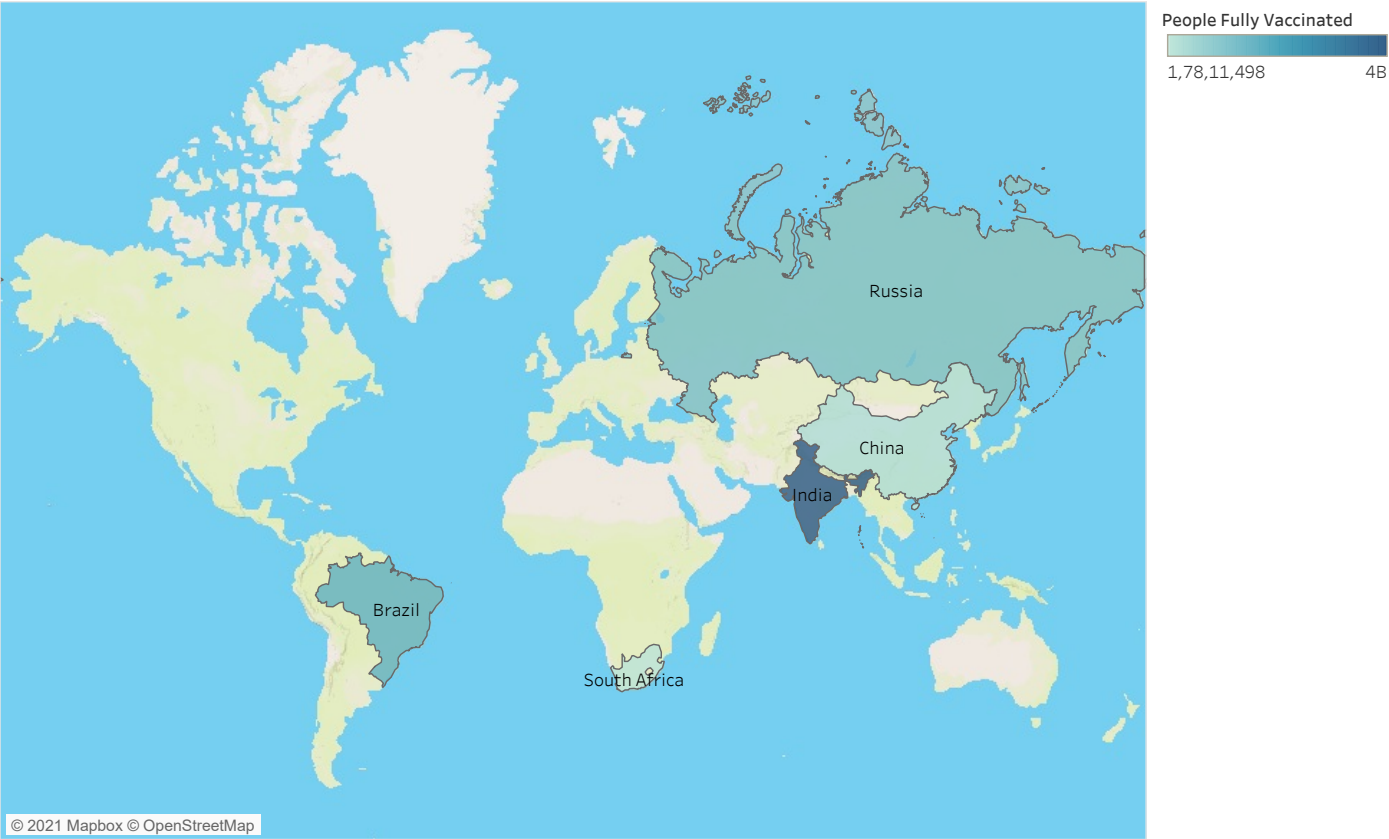


percentage population infected



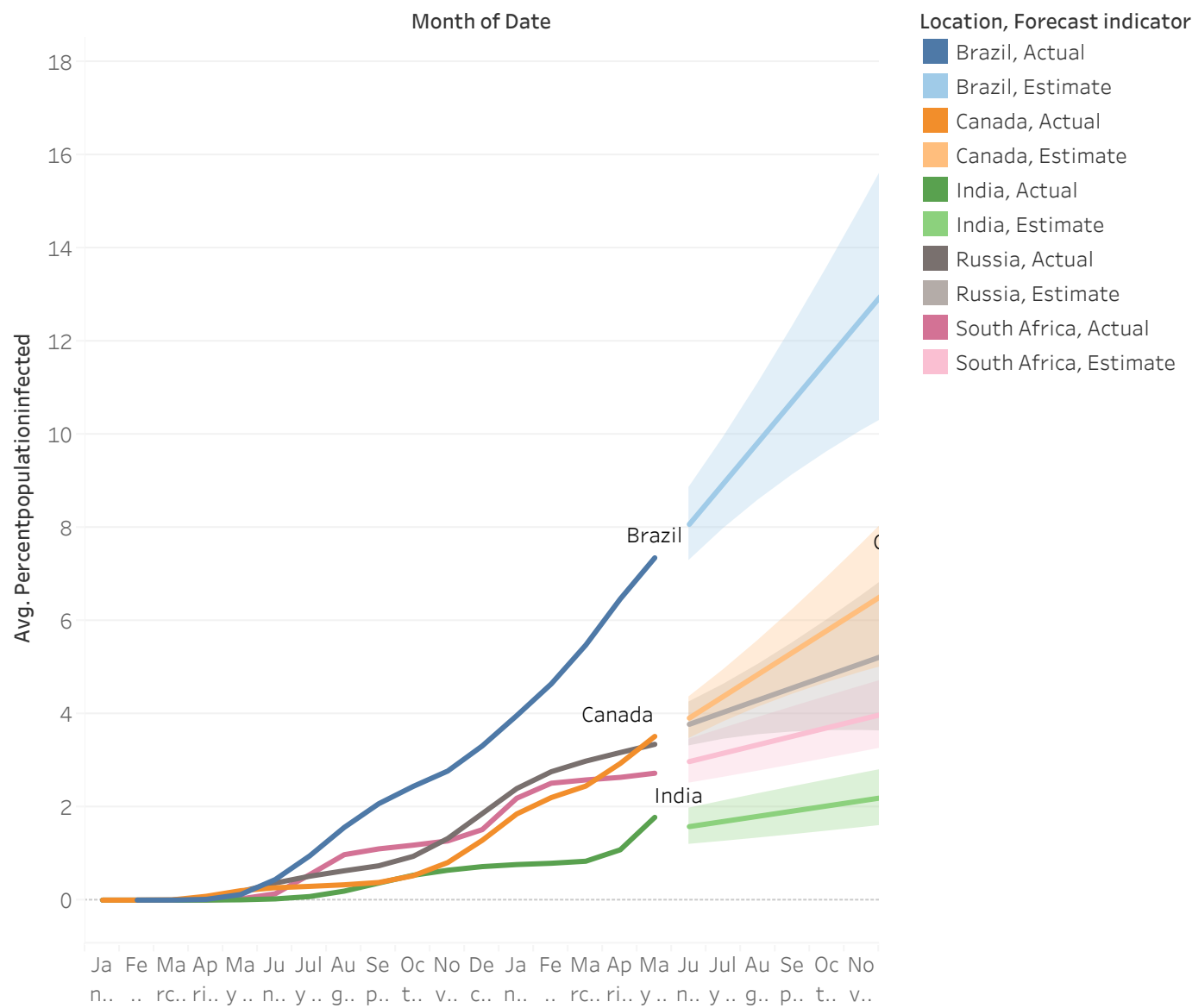
Map based on Longitude (generated) and Latitude (generated). Color shows sum of Percentpopulationinfected. The marks are labeled by Location. The view is filtered on Location, which keeps Brazil, China, India, Russia and South Africa.

people fully vaccinated



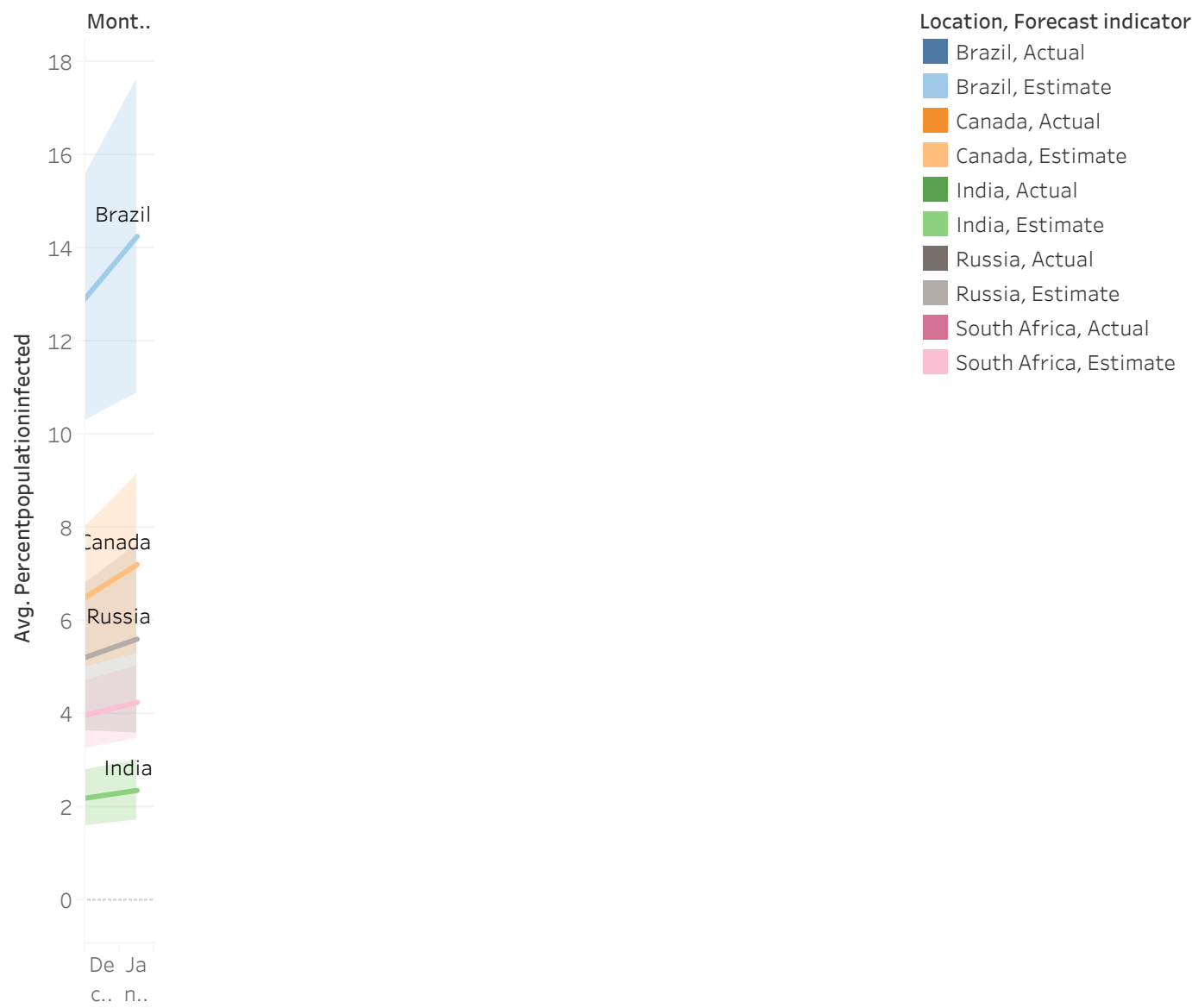
Map based on Longitude (generated) and Latitude (generated). Color shows sum of People Fully Vaccinated. The marks are labeled by Location. Details are shown for Location. The view is filtered on Location, which keeps Brazil, China, India, Russia and South Africa.

trend forecasting



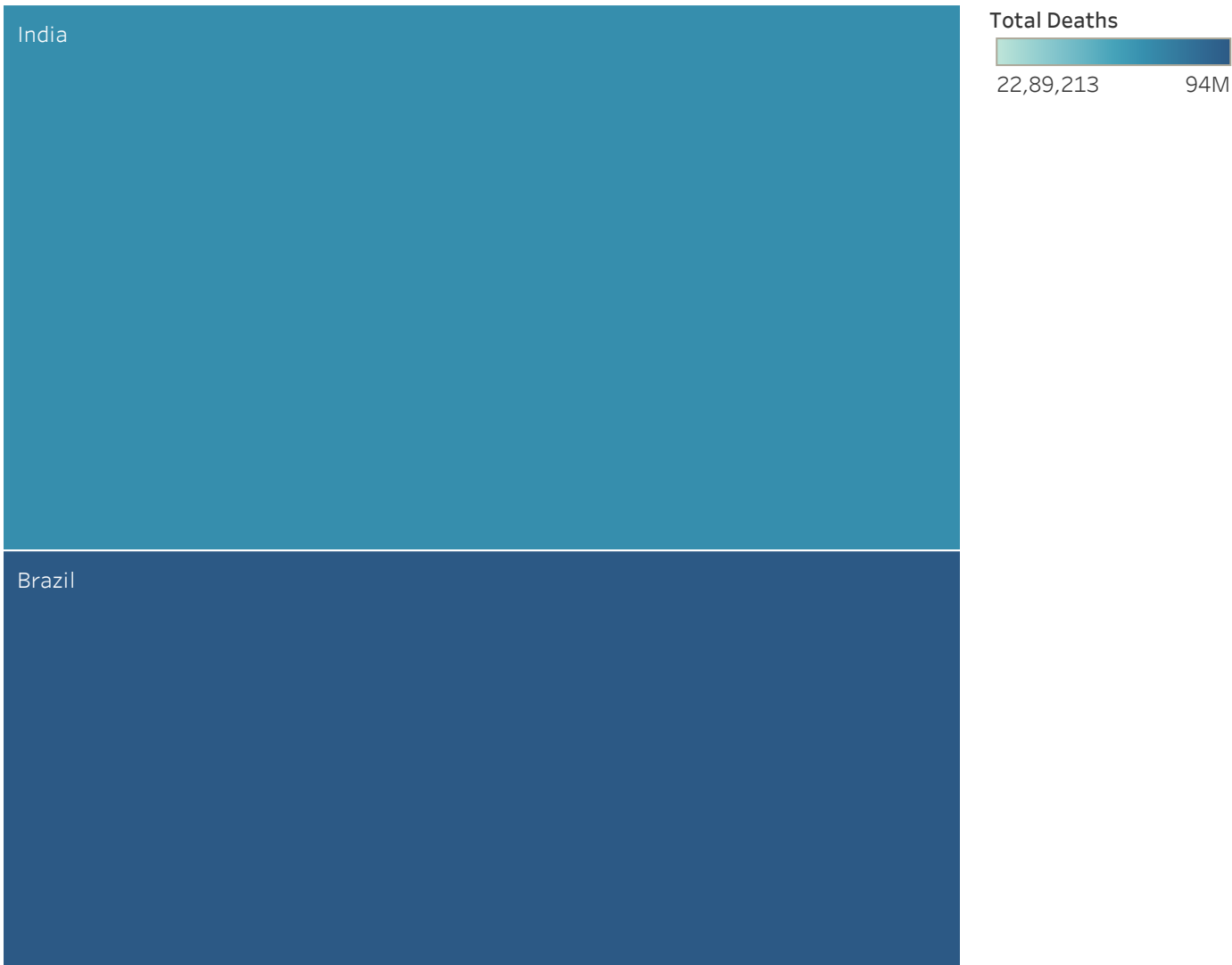
The trend of average of Percentpopulationinfected (actual & forecast) for Date Month. Color shows details about Location and Forecast indicator. The marks are labeled by Location. The view is filtered on Location, which keeps Brazil, Canada, India, Russia and South Africa.

trend forecasting



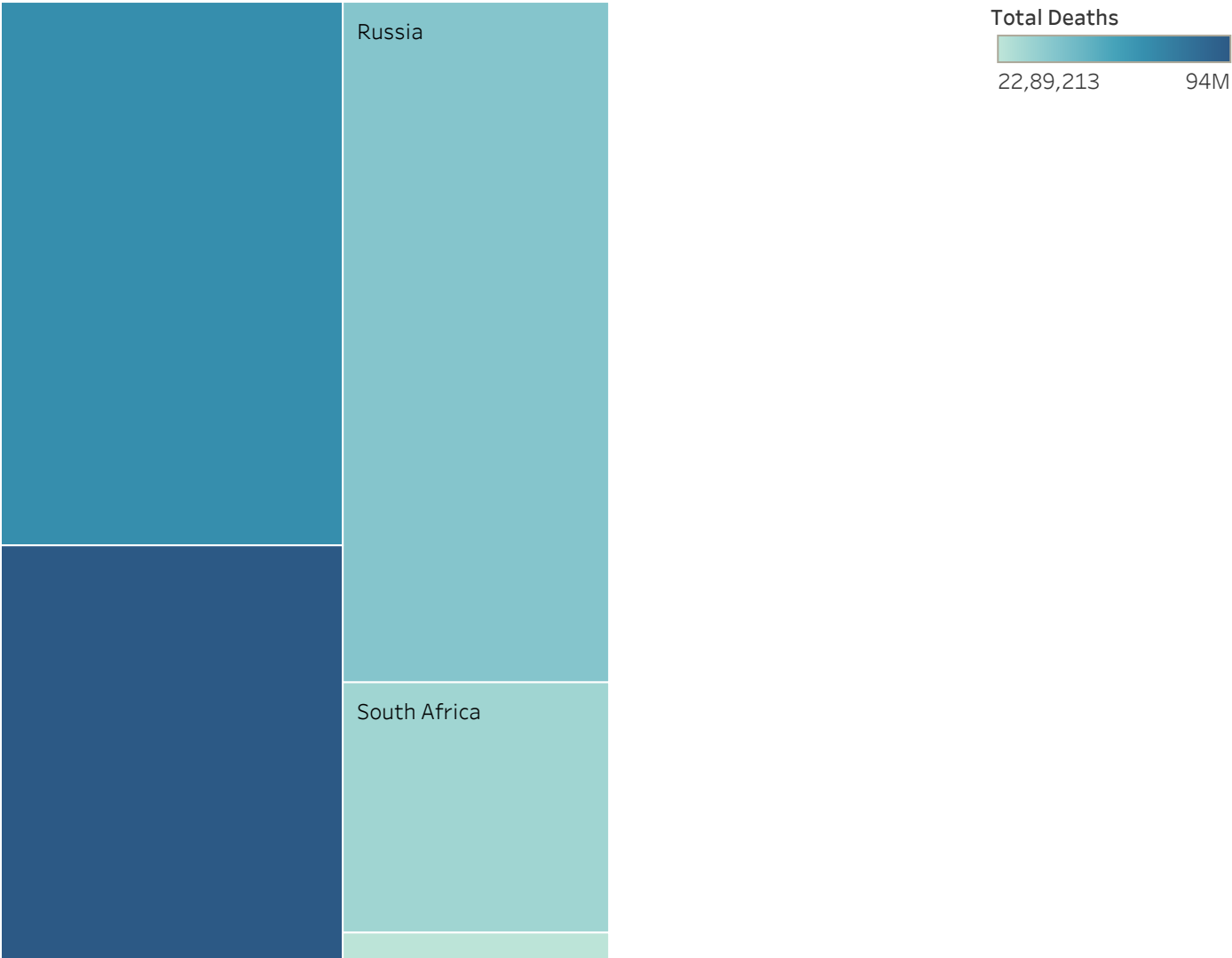
The trend of average of Percentpopulationinfected (actual & forecast) for Date Month. Color shows details about Location and Forecast indicator. The marks are labeled by Location. The view is filtered on Location, which keeps Brazil, Canada, India, Russia and South Africa.

total cases and deaths



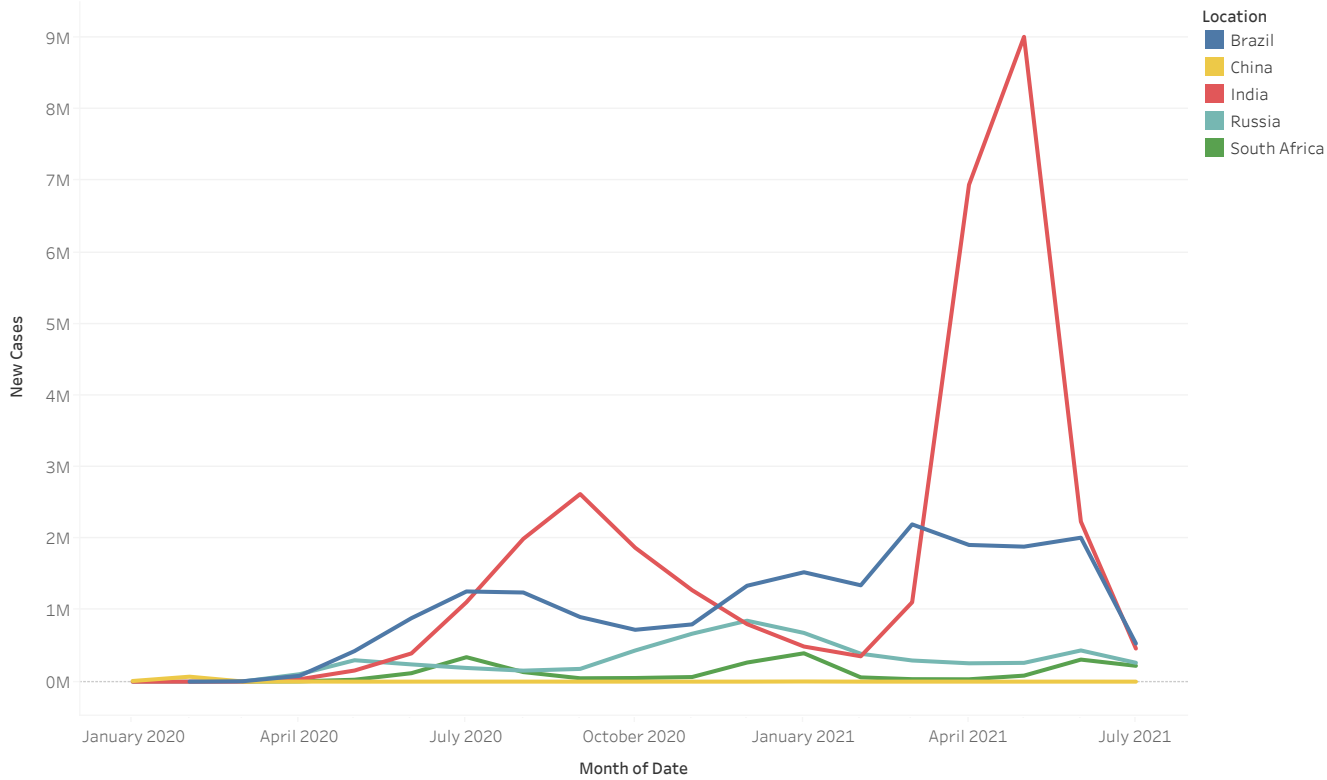
Location. Color shows sum of Total Deaths. Size shows sum of Total Cases. The marks are labeled by Location. The view is filtered on Location, which keeps Brazil, China, India, Russia and South Africa.

total cases and deaths



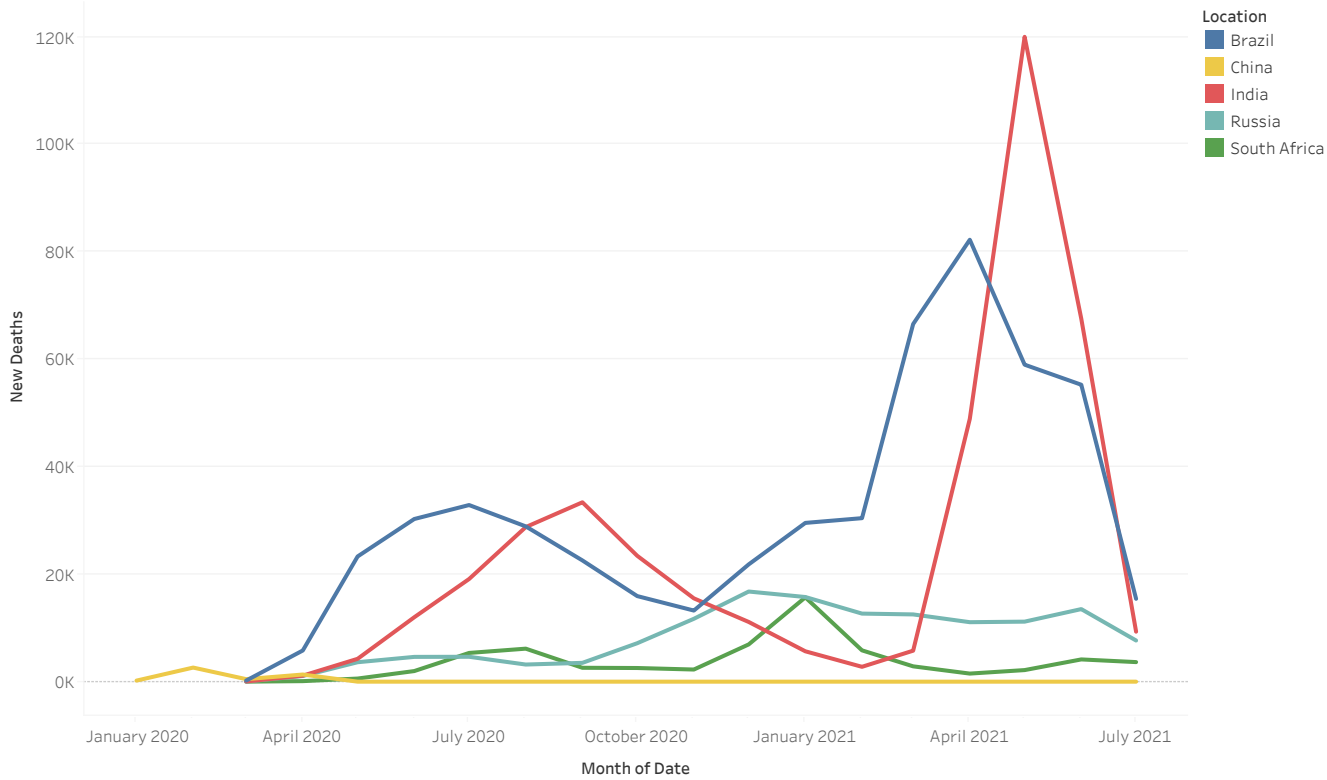
Location. Color shows sum of Total Deaths. Size shows sum of Total Cases. The marks are labeled by Location. The view is filtered on Location, which keeps Brazil, China, India, Russia and South Africa.

new cases trend



The trend of sum of New Cases for Date Month. Color shows details about Location. The view is filtered on Location, which keeps Brazil, China, India, Russia and South Africa.

new deaths trend



The trend of sum of New Deaths for Date Month. Color shows details about Location. The view is filtered on Location, which keeps Brazil, China, India, Russia and South Africa.



# health factors

Location	Avg. Cardiovasc Death Rate	Avg. Diabetes Prevalence
Brazil	178.0	8.1
China	261.9	9.7
India	282.3	10.4
Russia	431.3	6.2
South Africa	200.4	5.5

- Location
- Abc Brazil
- Abc China
- Abc India
- Abc Russia
- Abc South Africa

Avg. Cardiovasc Death Rate, Avg. Diabetes Prevalence and Max. Life Expectancy broken down by Location. Size shows details about Location. The view is filtered on Location, which keeps Brazil, China, India, Russia and South Africa.

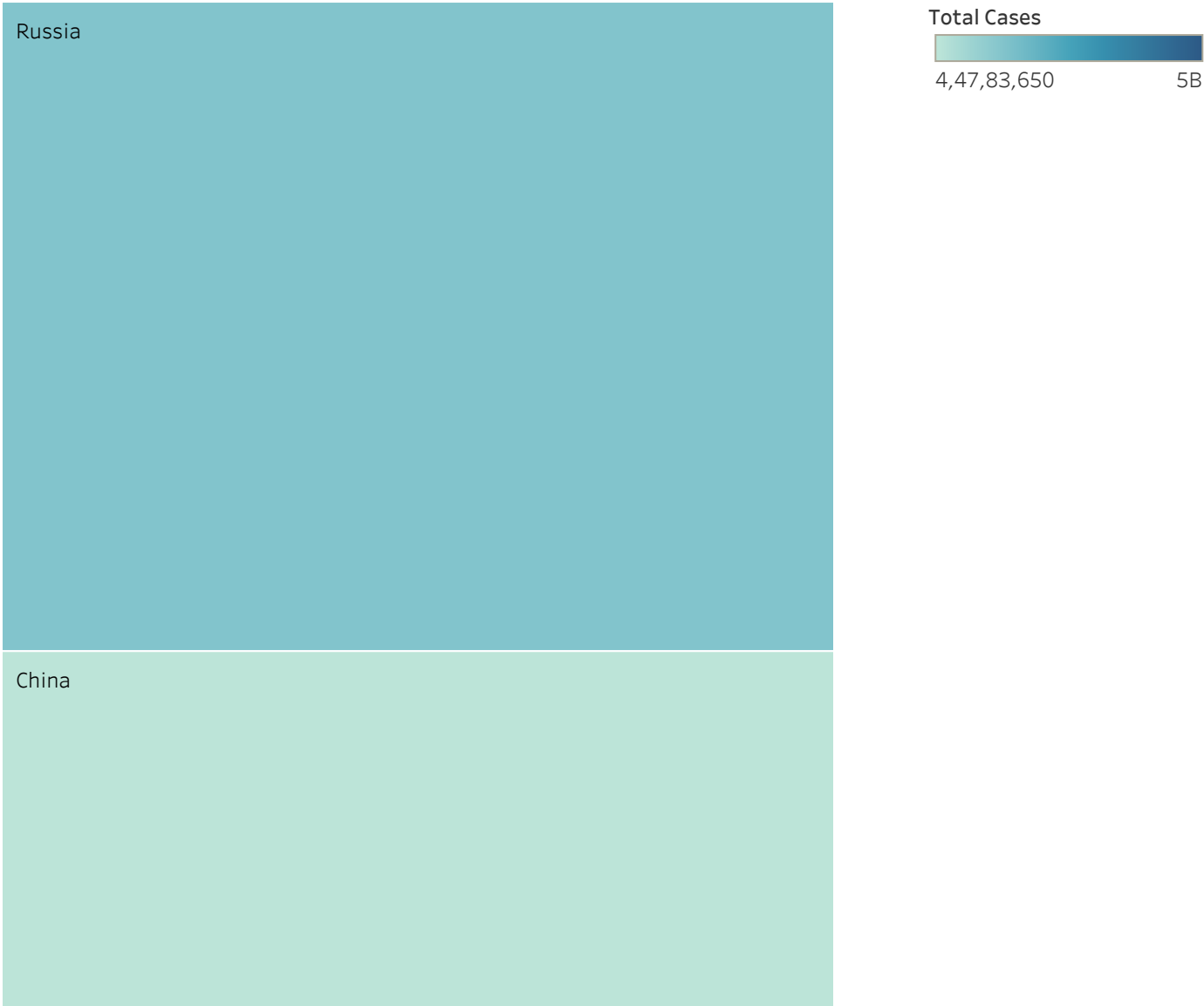
# health factors

Location	Max. Life Expectancy
Brazil	75.9
China	76.9
India	69.7
Russia	72.6
South Africa	64.1

- Location
- Abc Brazil
- Abc China
- Abc India
- Abc Russia
- Abc South Africa

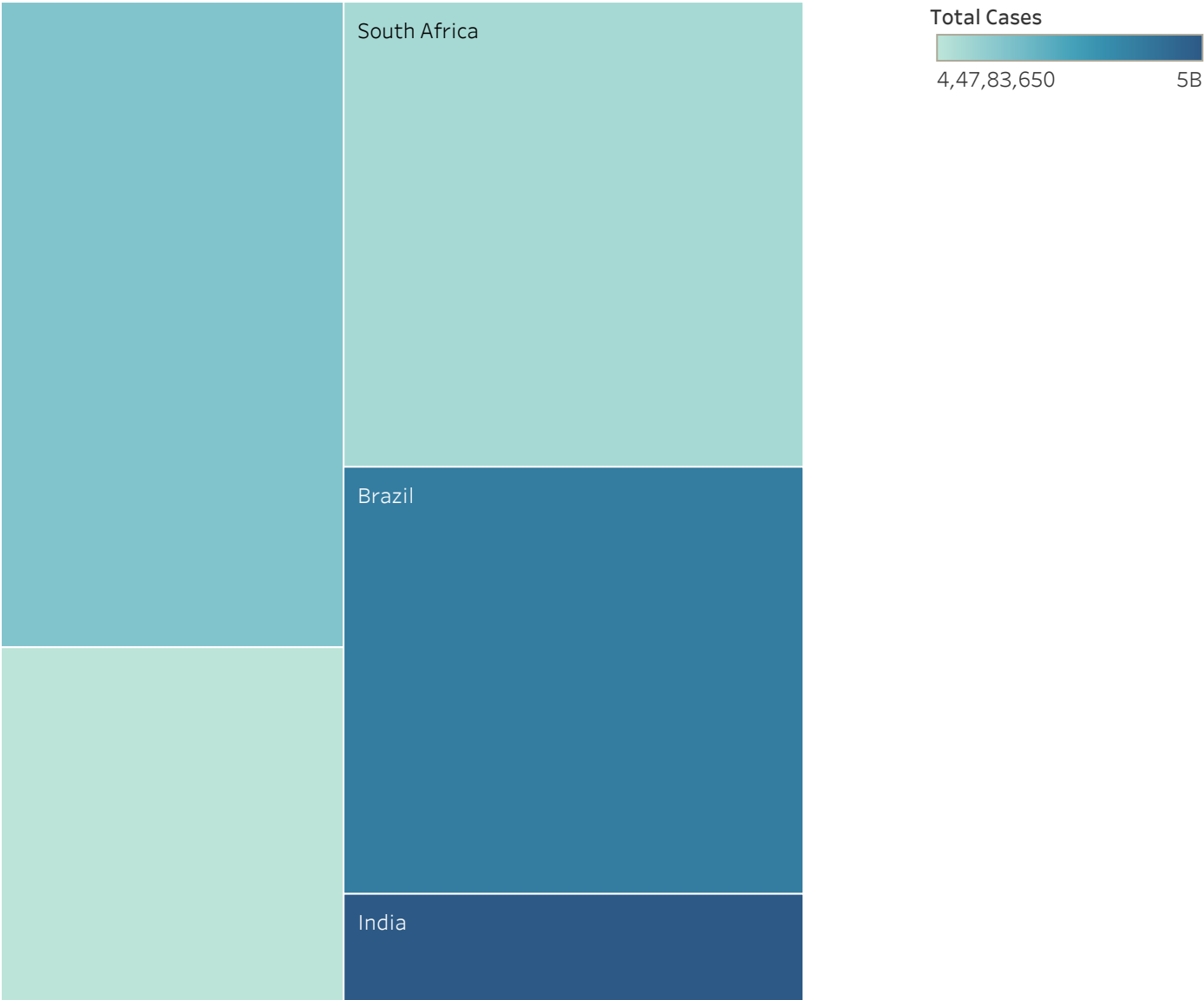
Avg. Cardiovasc Death Rate, Avg. Diabetes Prevalence and Max. Life Expectancy broken down by Location. Size shows details about Location. The view is filtered on Location, which keeps Brazil, China, India, Russia and South Africa.

# total cases and hospital beds



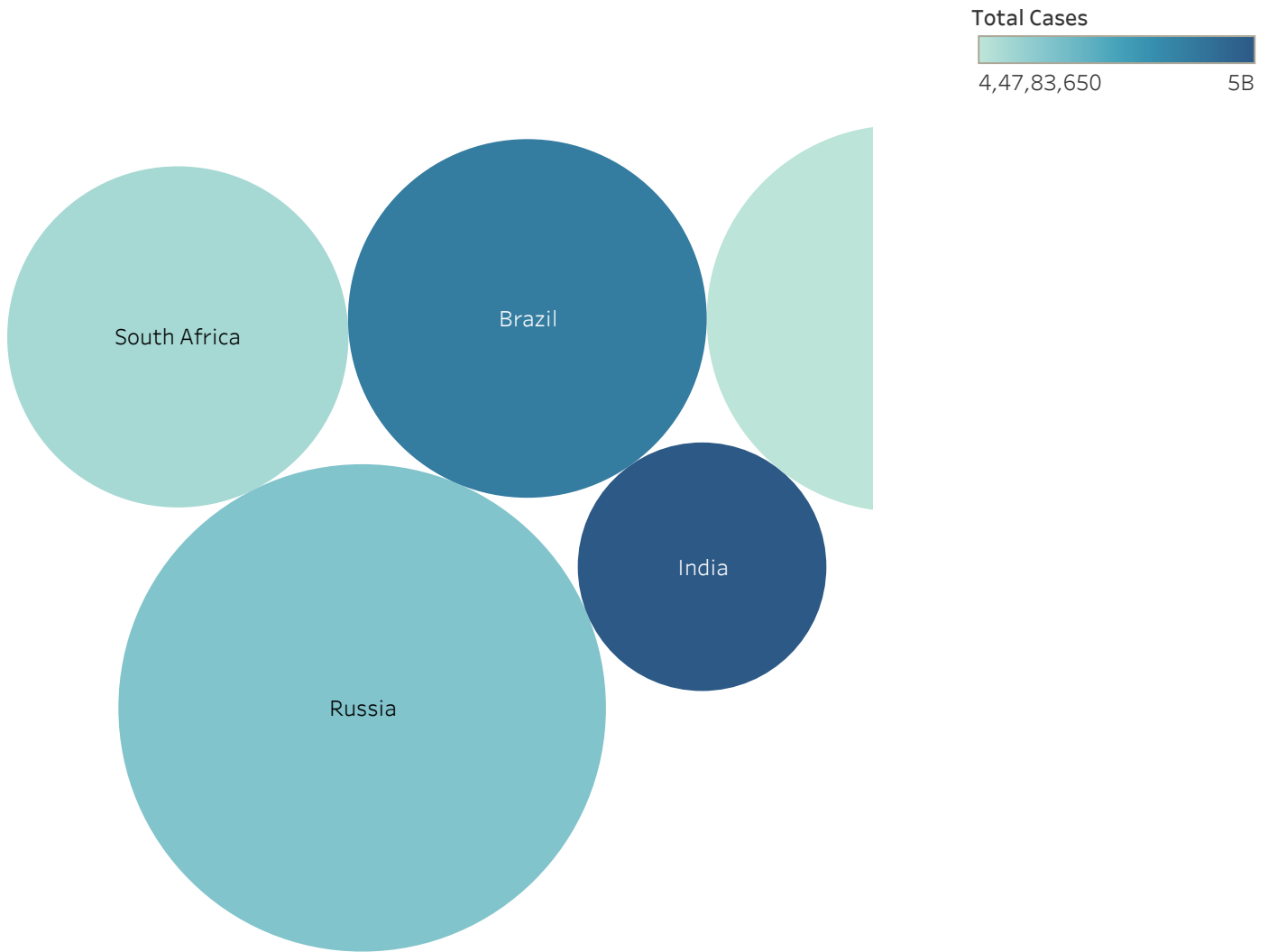
Location. Color shows sum of Total Cases. Size shows sum of Hospital Beds Per Thousand. The marks are labeled by Location. The view is filtered on Location, which keeps Brazil, China, India, Russia and South Africa.

# total cases and hospital beds



Location. Color shows sum of Total Cases. Size shows sum of Hospital Beds Per Thousand. The marks are labeled by Location. The view is filtered on Location, which keeps Brazil, China, India, Russia and South Africa.

## GDP per capita and total cases



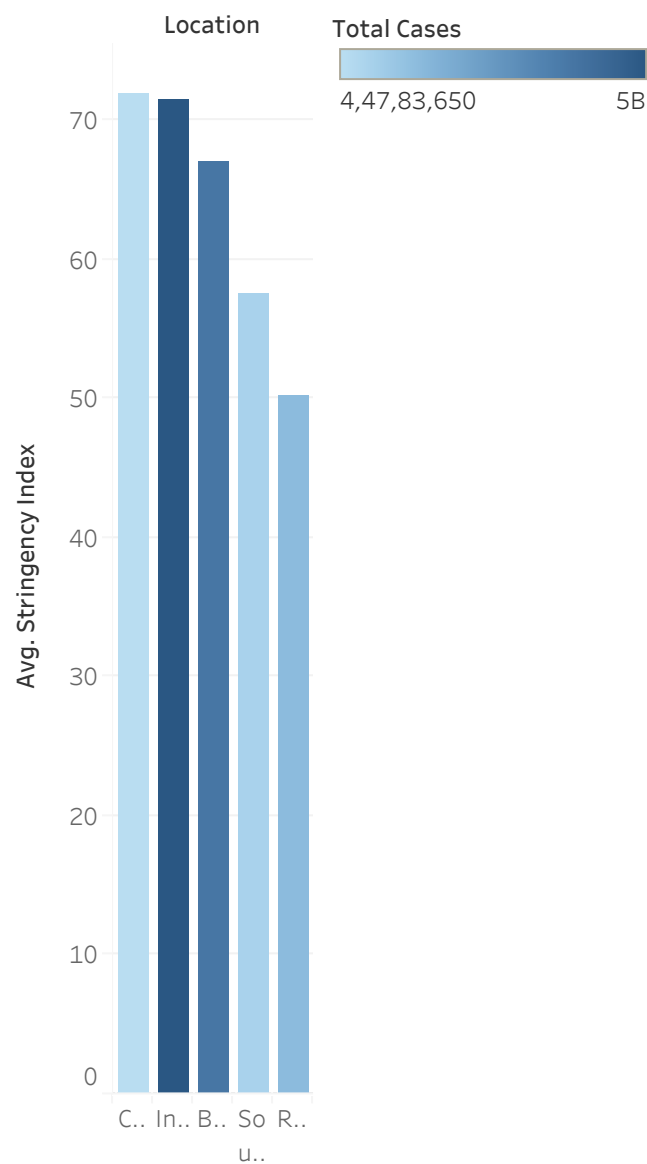
Location. Color shows sum of Total Cases. Size shows sum of Gdp Per Capita. The marks are labeled by Location. The view is filtered on Location, which keeps Brazil, China, India, Russia and South Africa.

## GDP per capita and total cases



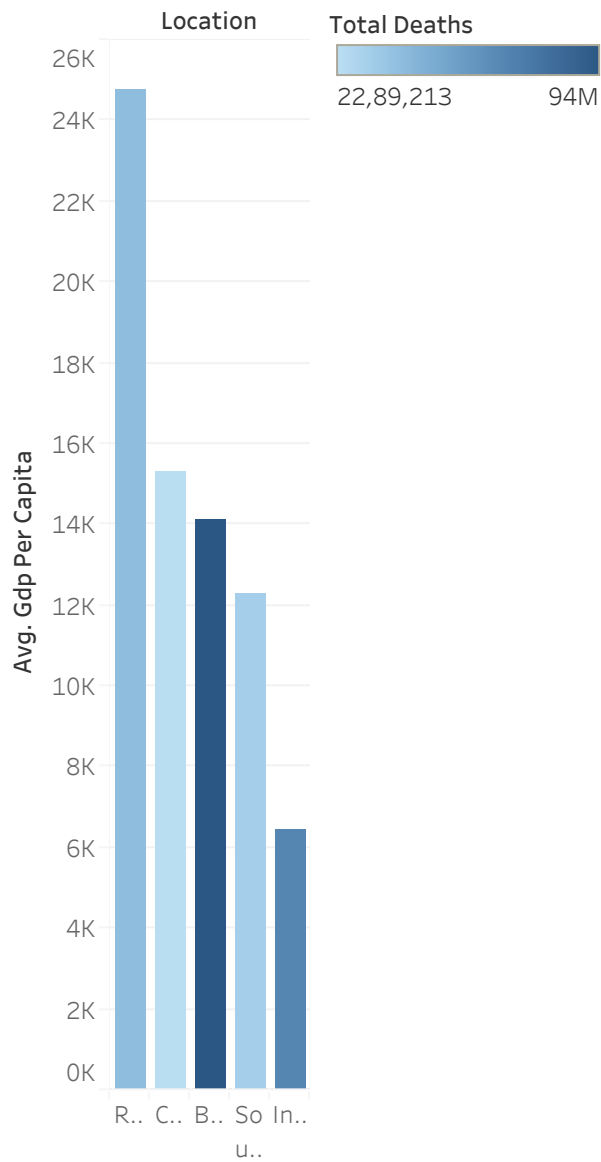
Location. Color shows sum of Total Cases. Size shows sum of Gdp Per Capita. The marks are labeled by Location. The view is filtered on Location, which keeps Brazil, China, India, Russia and South Africa.

# Stringency index and total cases



Average of Stringency Index for each Location. Color shows sum of Total Cases. The view is filtered on Location, which keeps Brazil, China, India, Russia and South Africa.

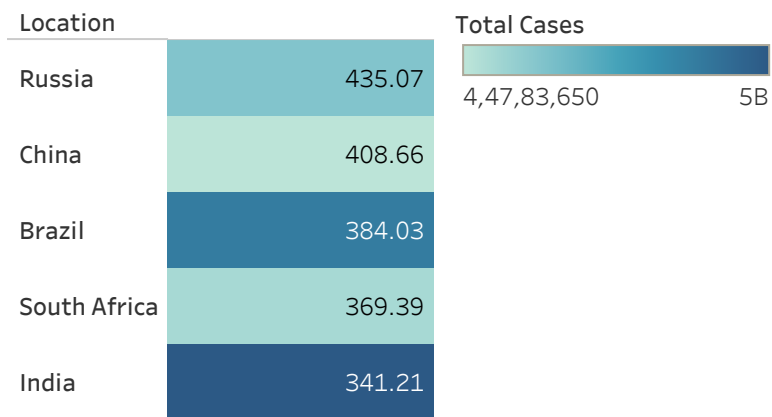
## GDP and deaths



Average of Gdp Per Capita for each Location. Color shows sum of Total Deaths. The view is filtered on Location, which keeps Brazil, China, India, Russia and South Africa.

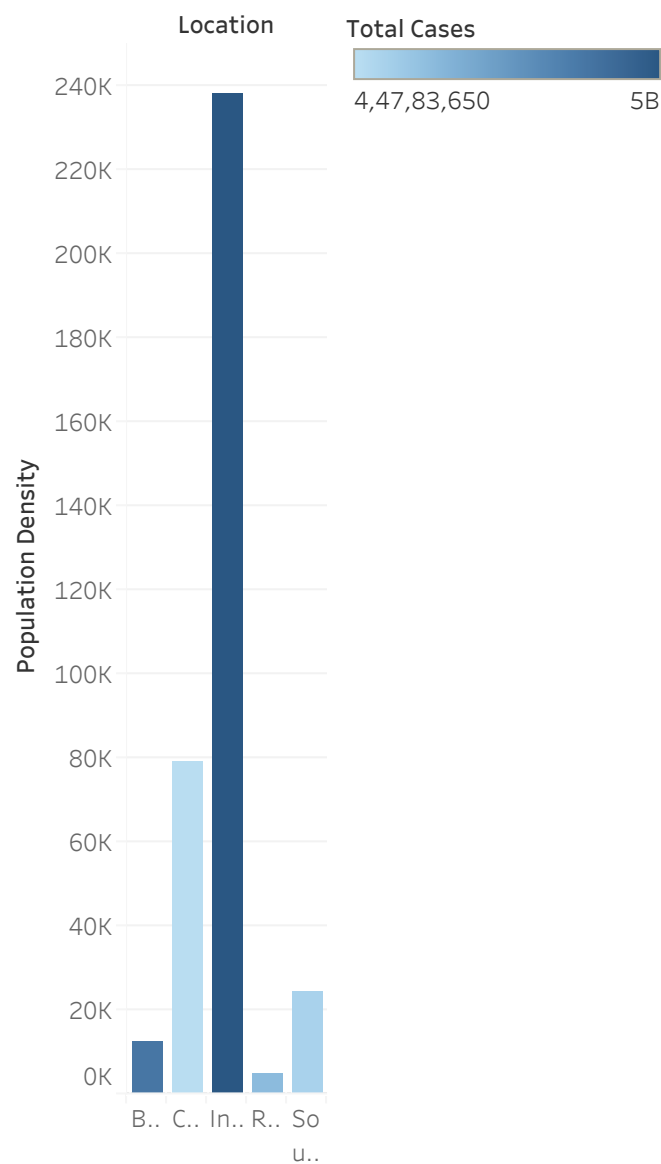


# HDI



Sum of Human Development Index broken down by Location. Color shows sum of Total Cases. The marks are labeled by sum of Human Development Index. The view is filtered on Location, which keeps Brazil, China, India, Russia and South Africa.

population  
density and  
cases



Sum of Population Density  
for each Location. Color  
shows sum of Total Cases.  
The view is filtered on  
Location, which keeps Brazil,  
China, India, Russia and  
South Africa.

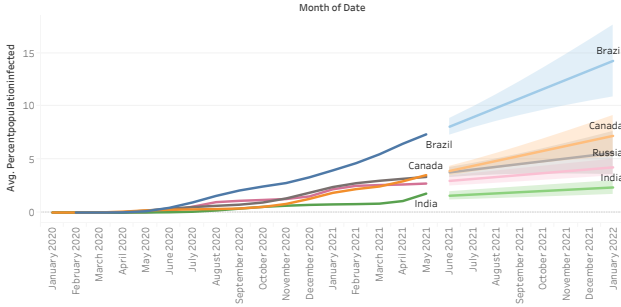
percentage population infected



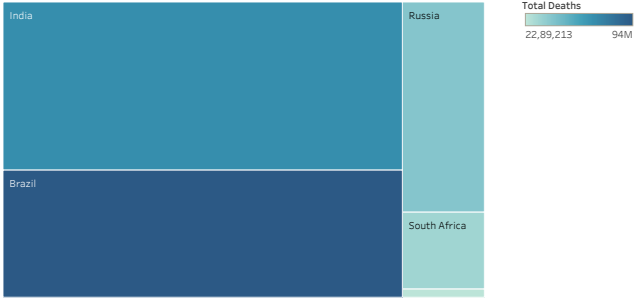
people fully vaccinated



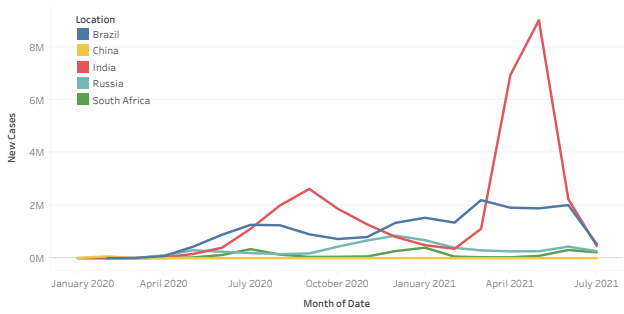
trend forecasting



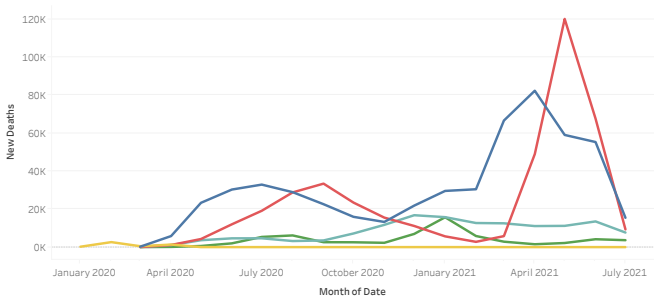
total cases and deaths



new cases trend



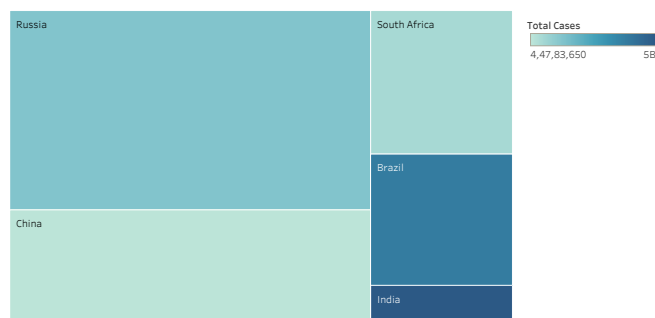
new deaths trend



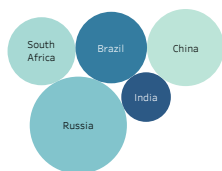
health factors

Location	Avg. Cardioasc Death Rate	Avg. Diabetes Prevalence	Max. Life Expectancy
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Russia	431.3	6.2	72.6
South Africa	200.4	5.5	64.1

total cases and hospital beds



GDP per capita and total cases

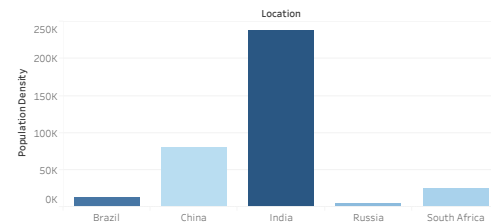


Total Cases  
4,47,83,650 58

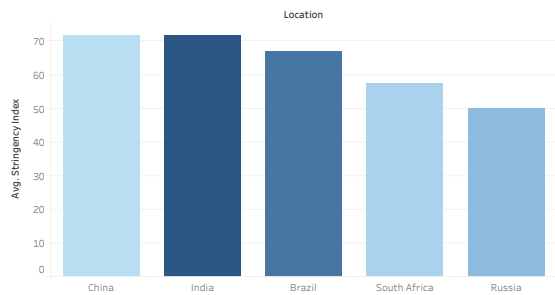
HDI

Location	
Russia	435.07
China	408.66
Brazil	384.03
South Africa	369.39
India	341.21

population density and cases



Stringency index and total cases



GDP and deaths

