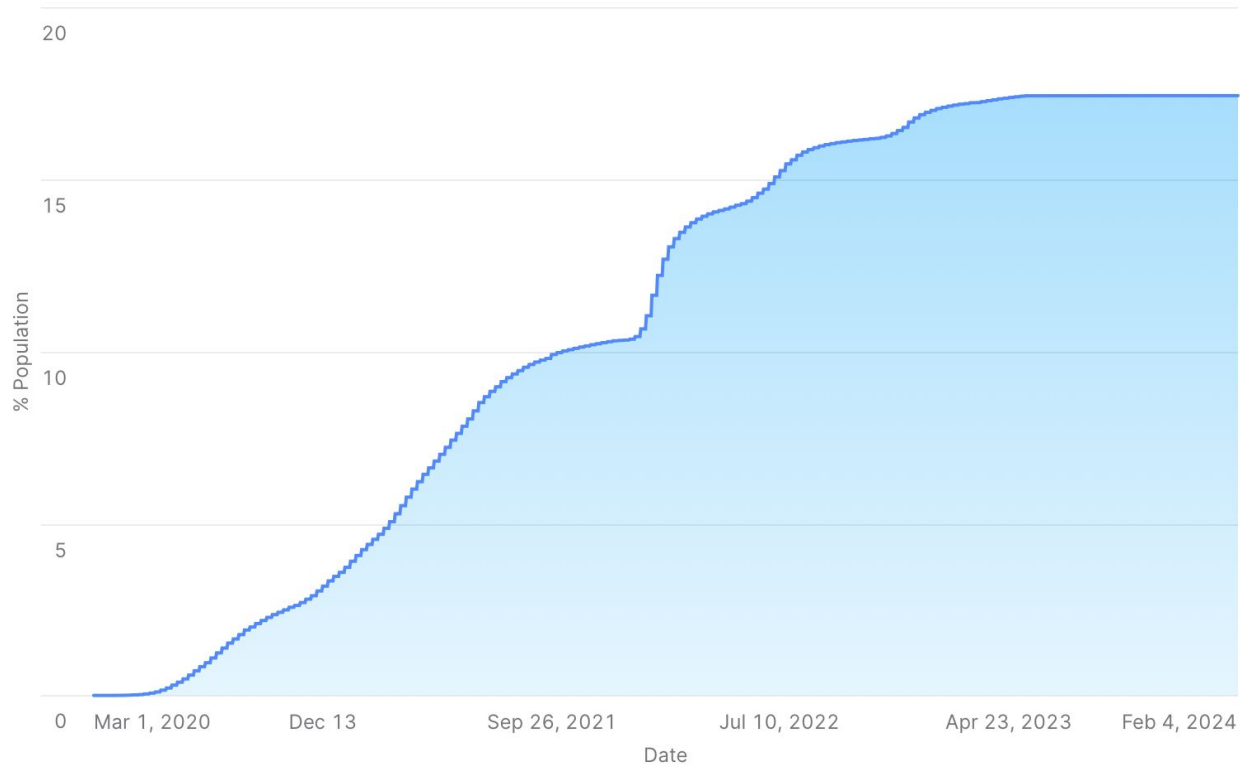
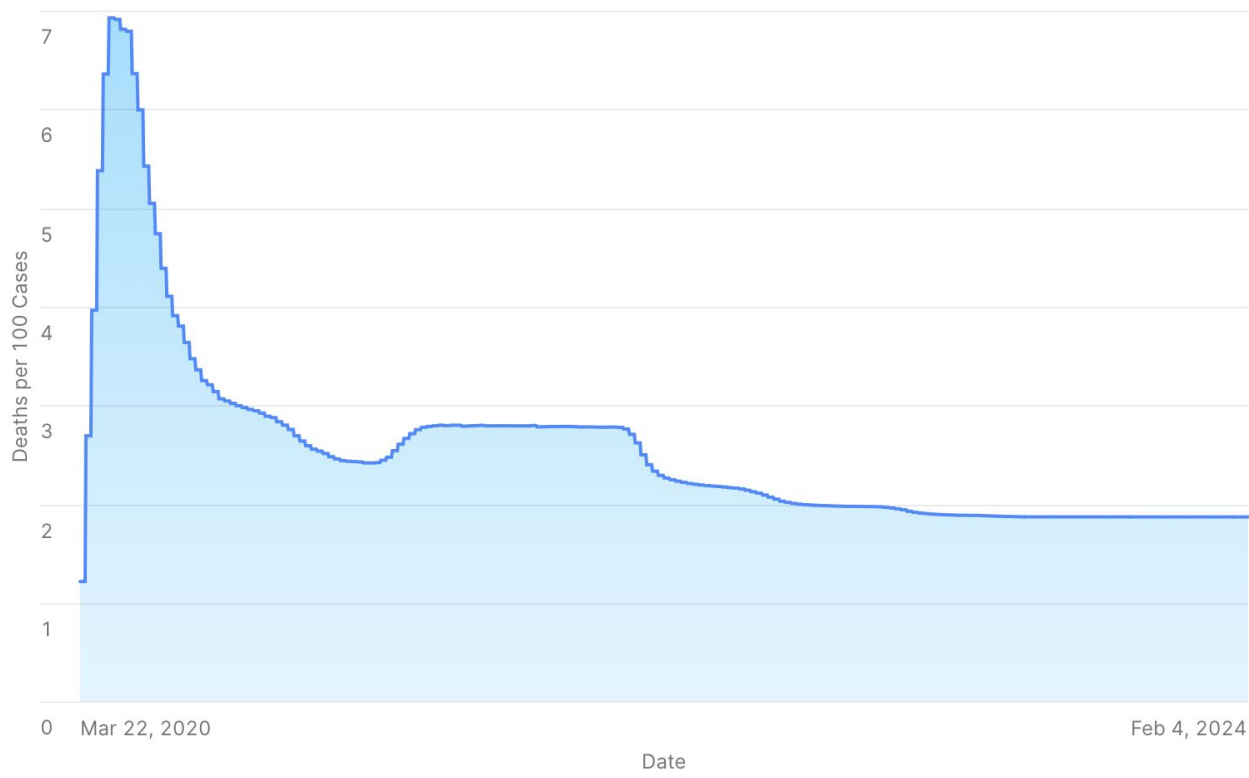


Part 1 - Brazil Data Analysis

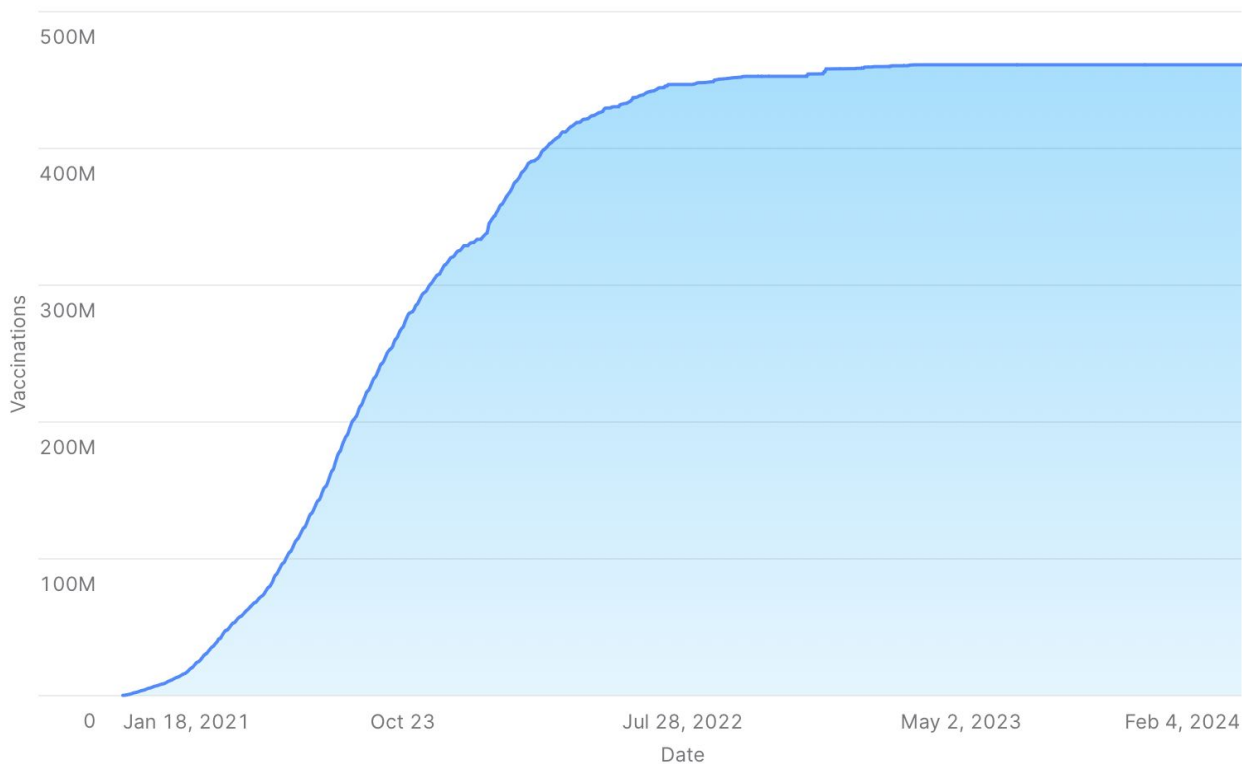
Part 1 - Q1: How has the likelihood of contracting COVID in Brazil evolved?



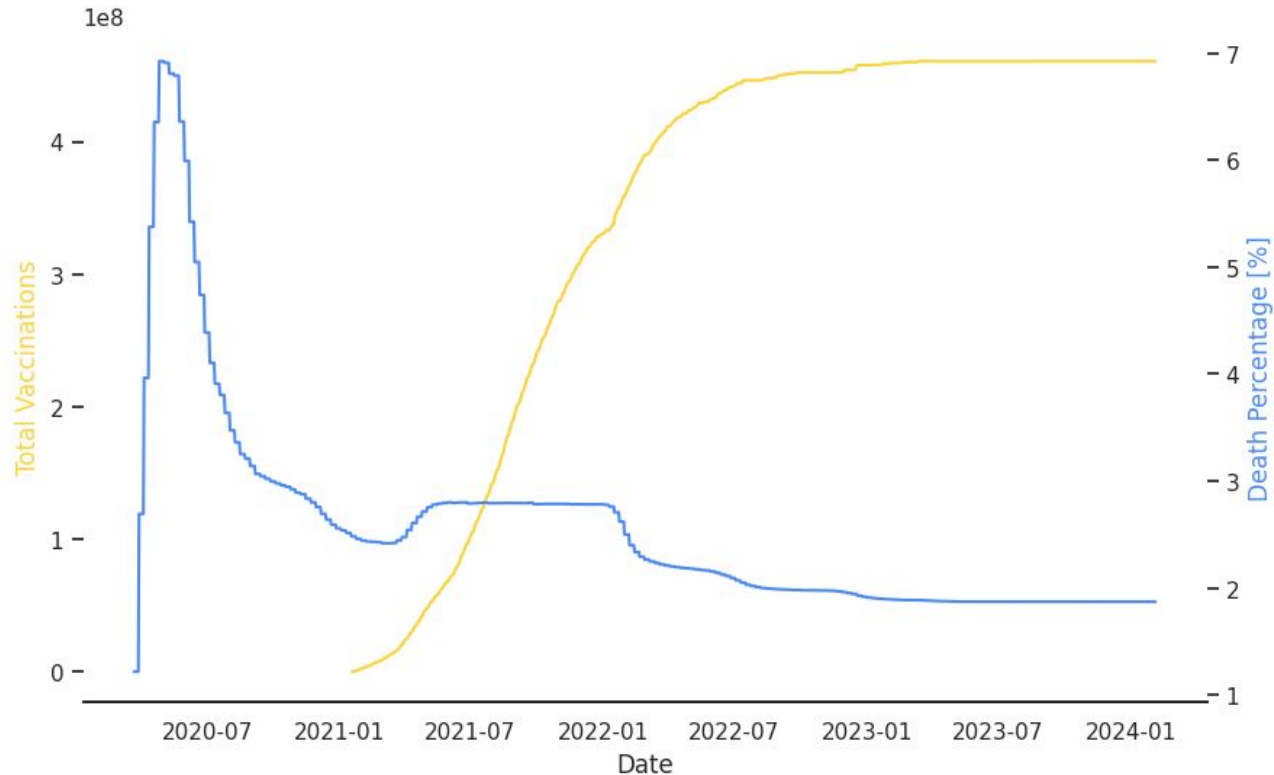
Part 1 - Q2: After contracting COVID, how has the likelihood of death evolved in Brazil?



Part 1 - Q3: How has the number of vaccinations evolved in Brazil?

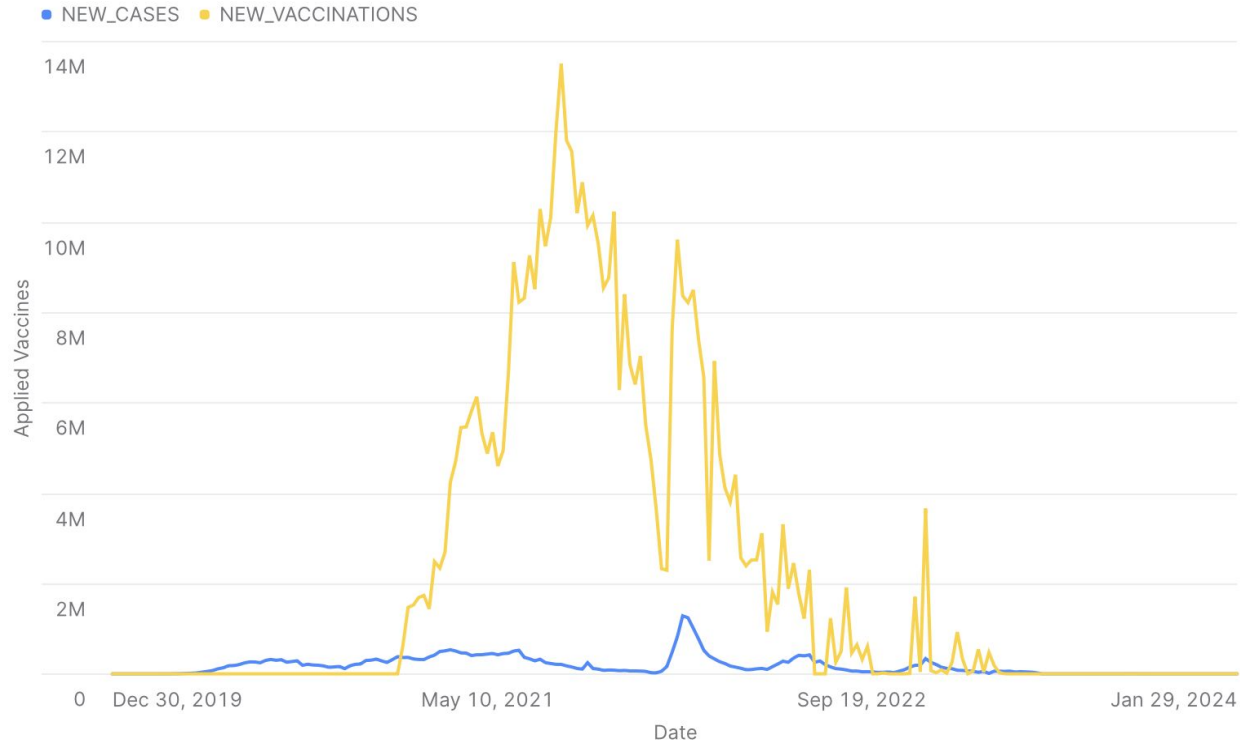


Part 1 - Q4: Does vaccination impact the number of deaths per 100 cases in Brazil?



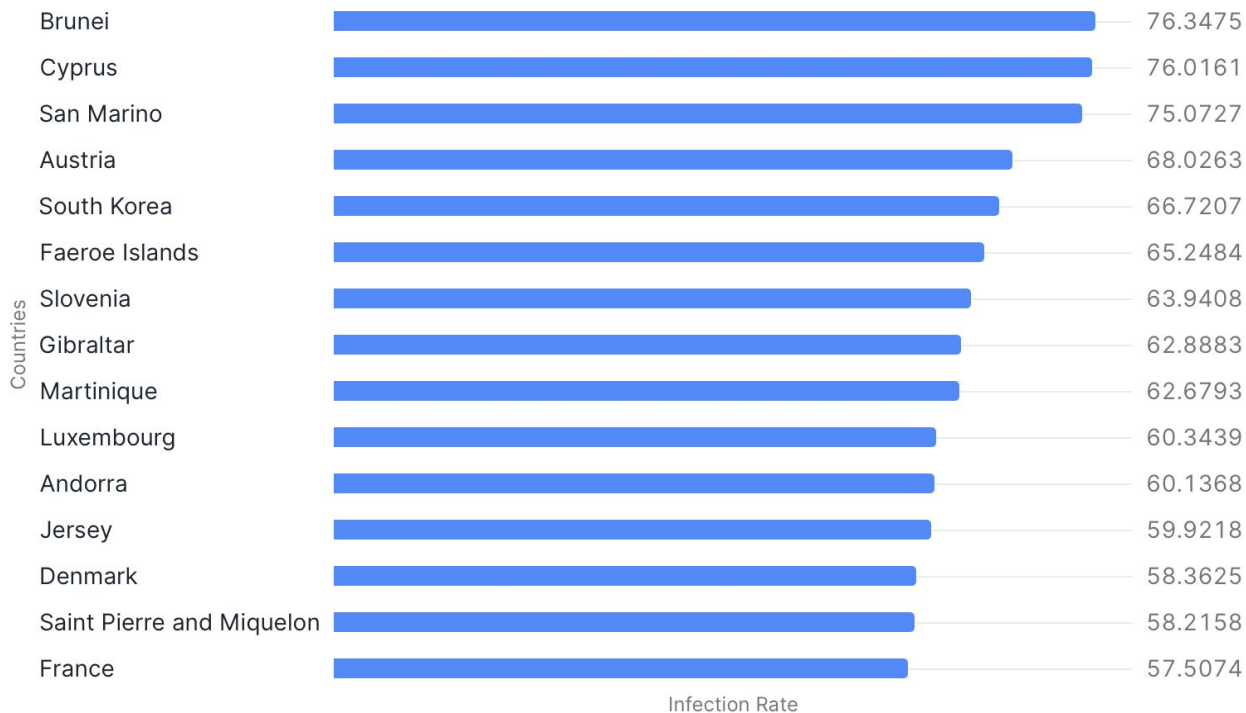
Obs.: For this question, we made use of python script to plot the visualization with two y-axis.

Part 1 - Q5: Does vaccination impact the number of new cases reported in Brazil?

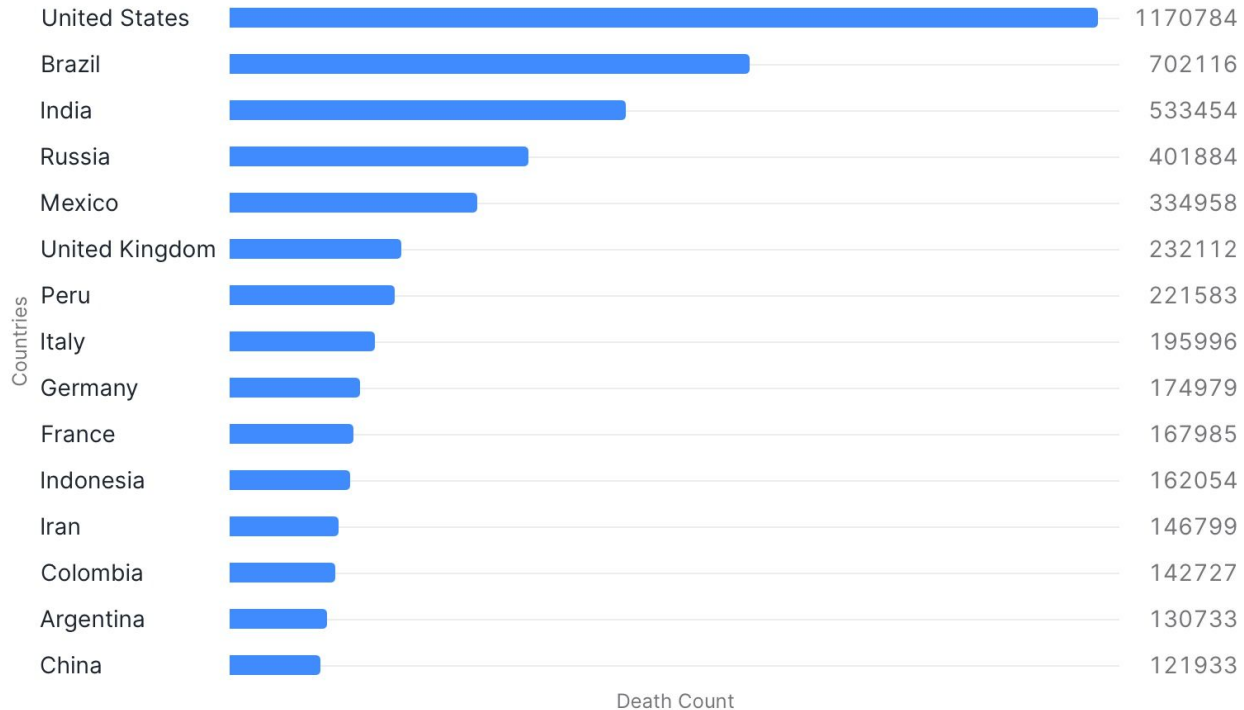


Part 2 - World Data Analysis

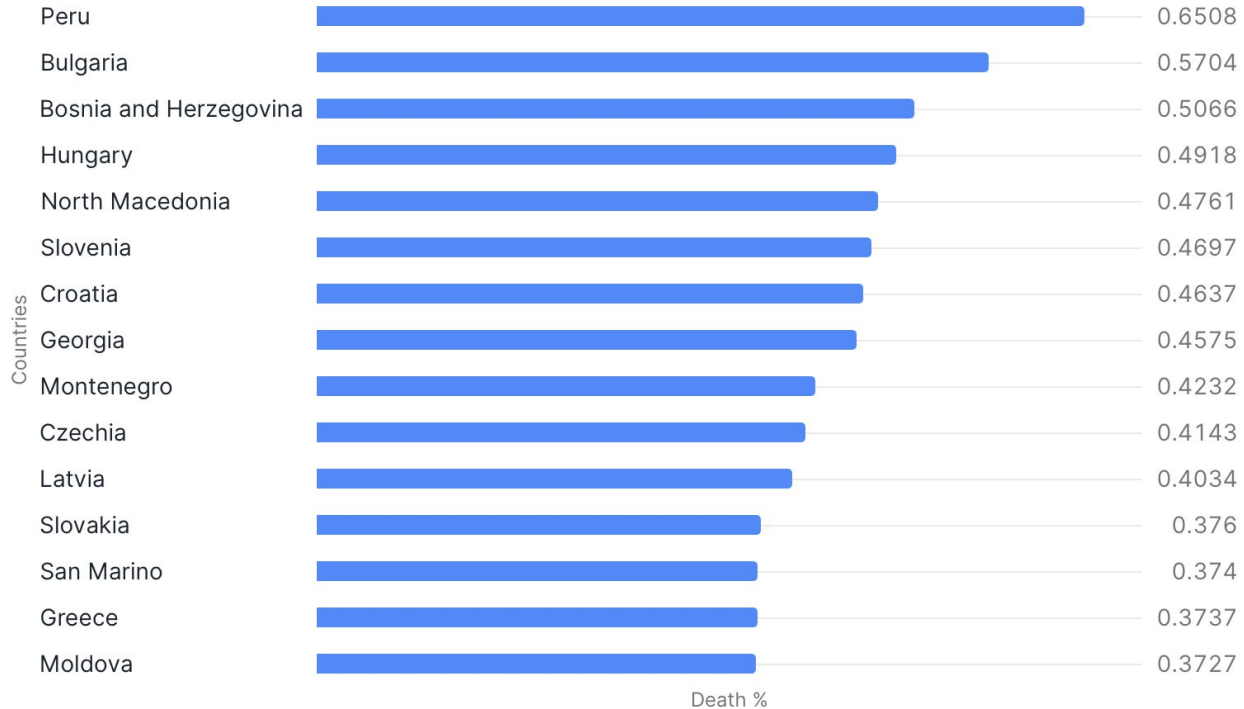
Part 2 - Q1: What are the countries with the highest infection rate by population?



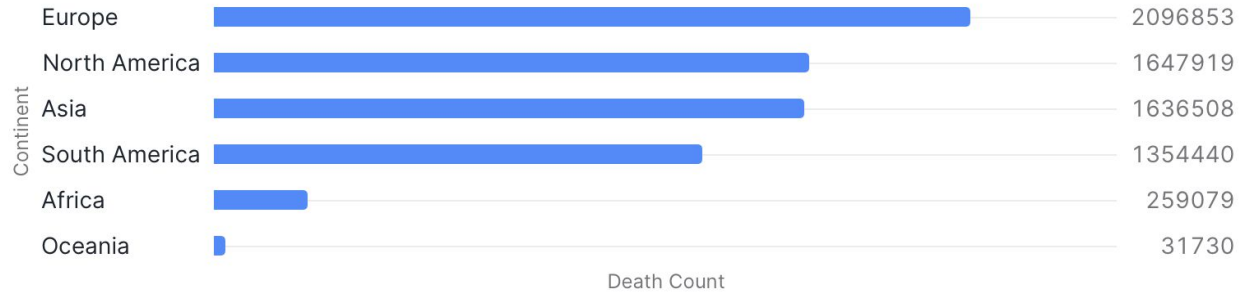
Part 2 - Q2: What are the countries with the highest death count?



Part 2 - Q3: What are the countries with the highest death rate by population?



Part 2 - Q4: Which continent has the highest death count?

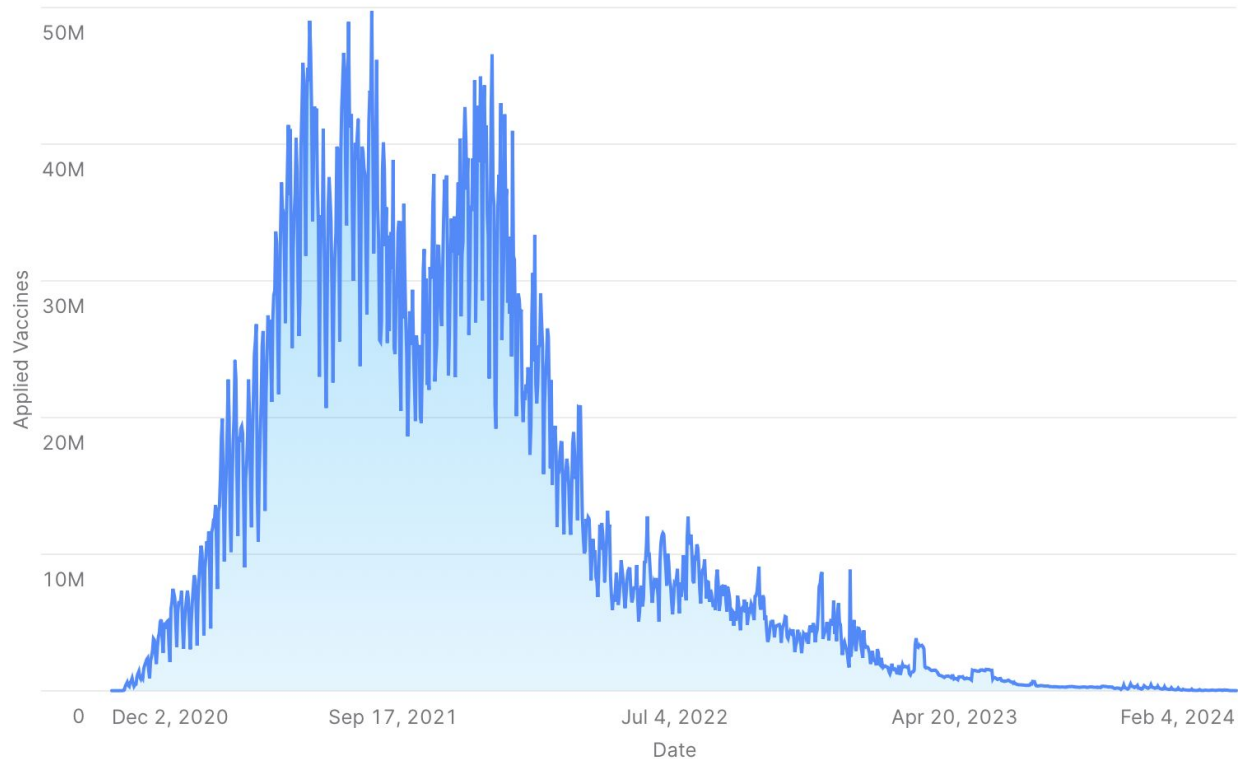


Part 2 - Q5: What is the global death percentage over infect cases?

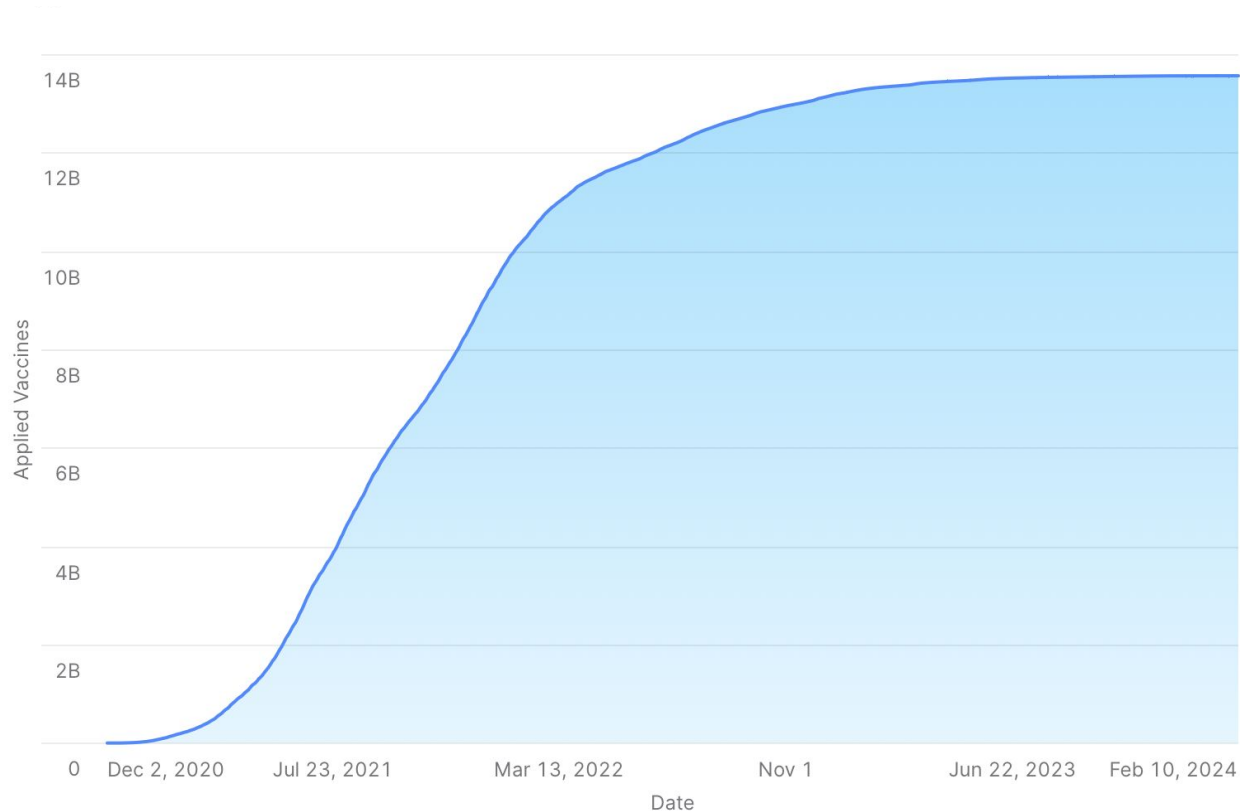
TOTAL CASES	TOTAL DEATHS	DEATH PERCENTAGE %
774561579	6986838	0.902000

Part 3 - Vaccination Data Analysis

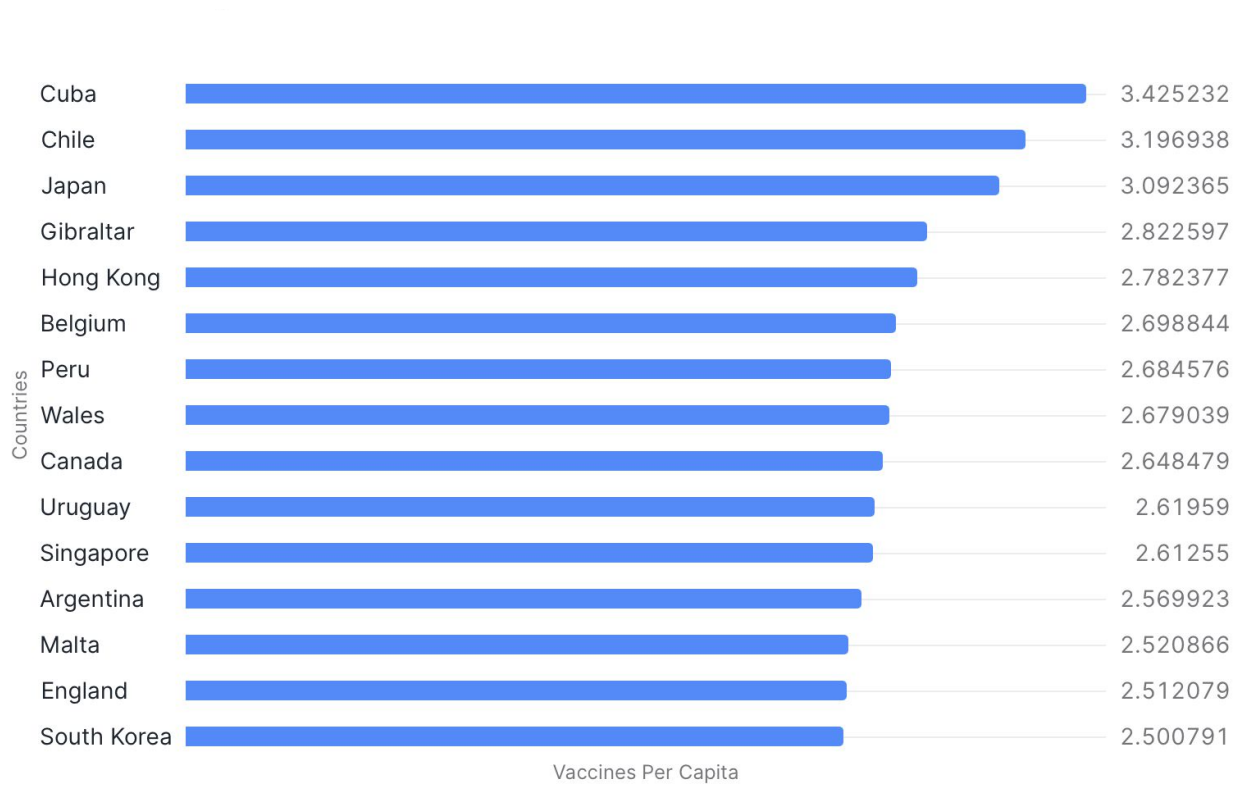
Part 3 - Q1: How are new vaccines concentrated in the pandemic across the world?



Part 3 - Q2: How have vaccination numbers evolved in the world?



Part 3 - Q3: Which countries have the highest number of vaccines applied per capita?



Thanks!