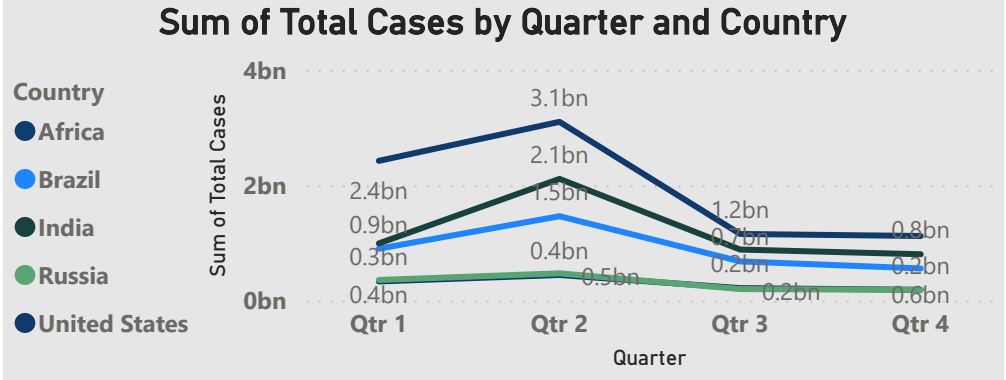


## Covid'19

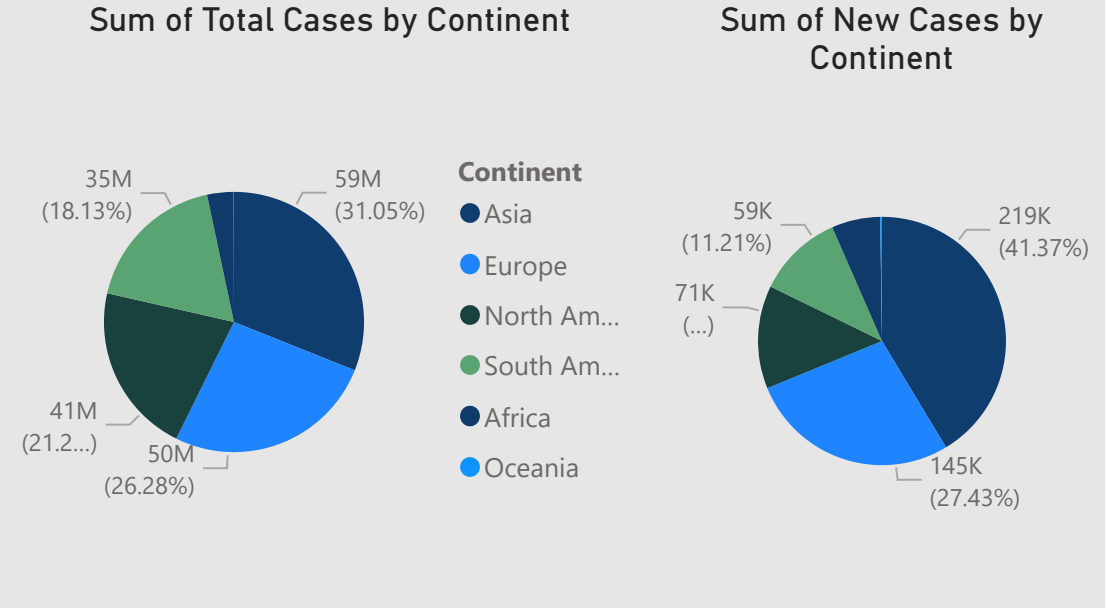
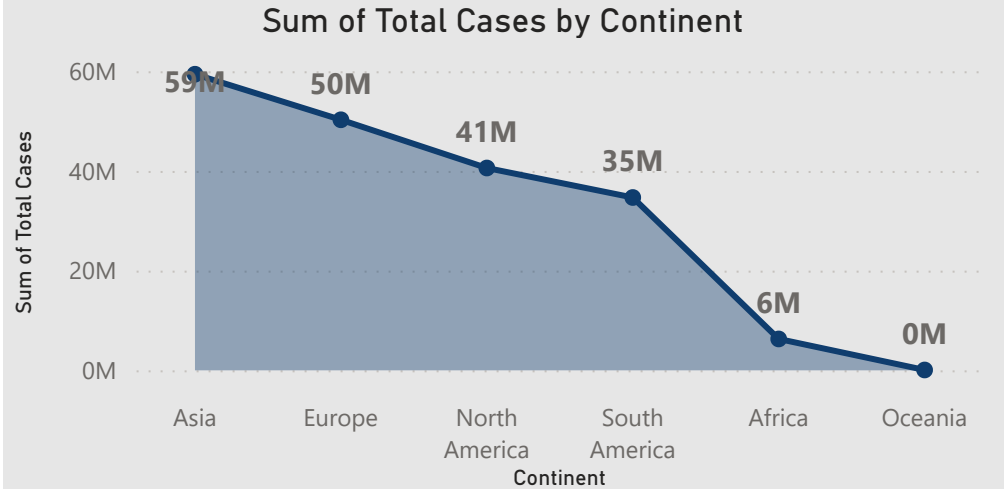
### Analysis

Power BI Report



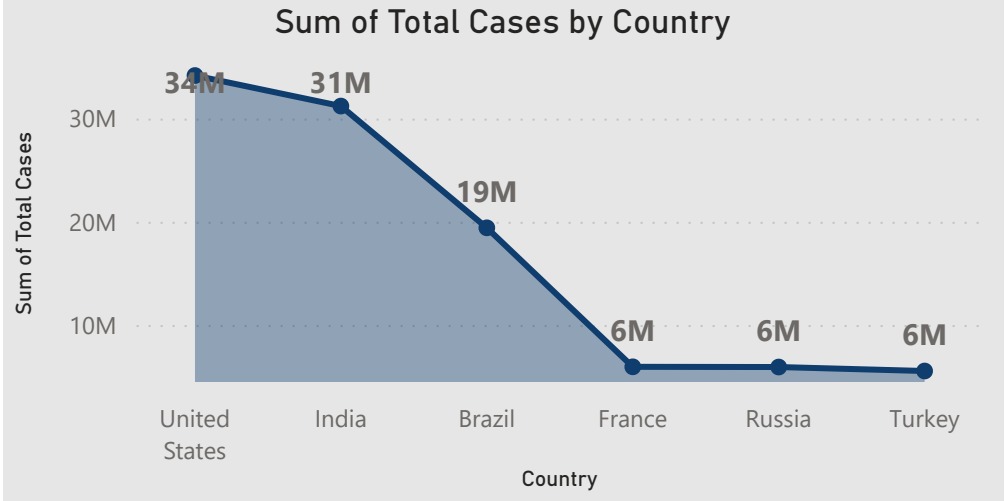
529K

Sum of New Cases



4M

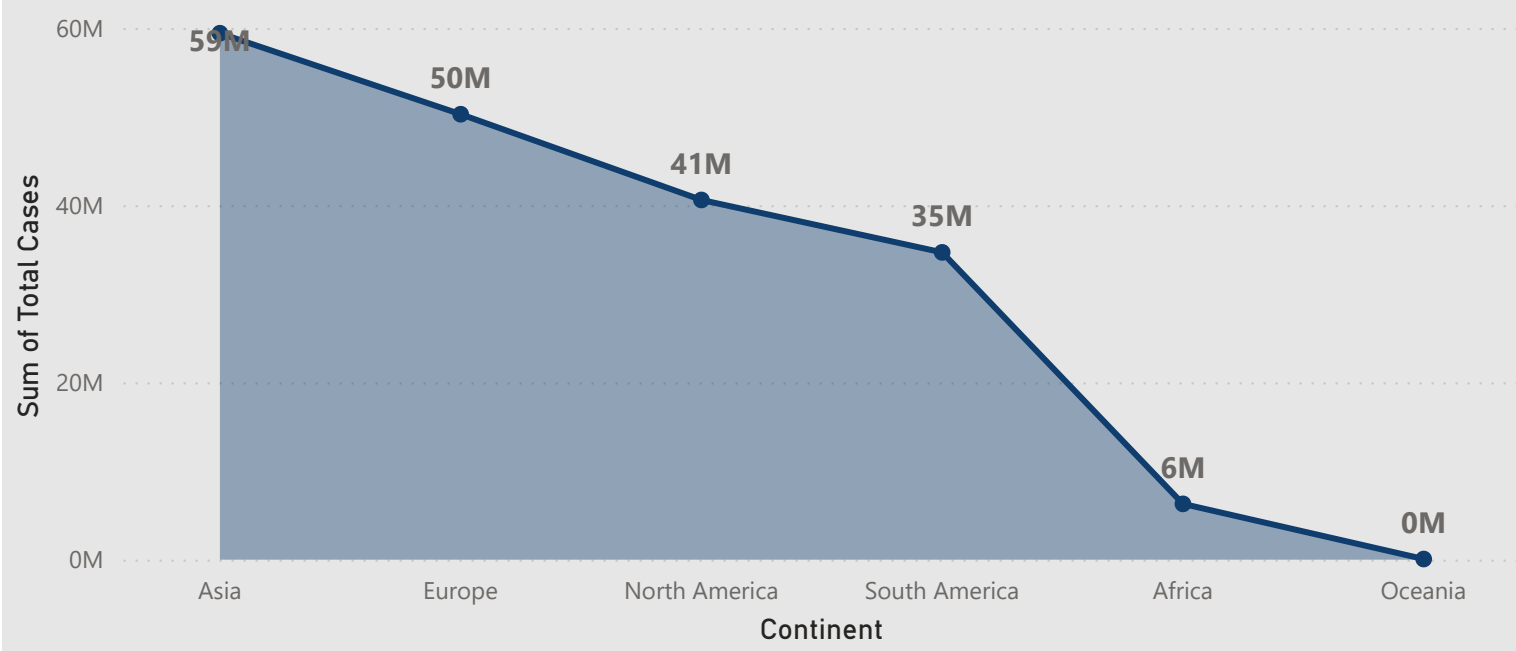
Sum of Total Deaths



191M

Sum of Total Cases

Sum of Total Cases by Continent

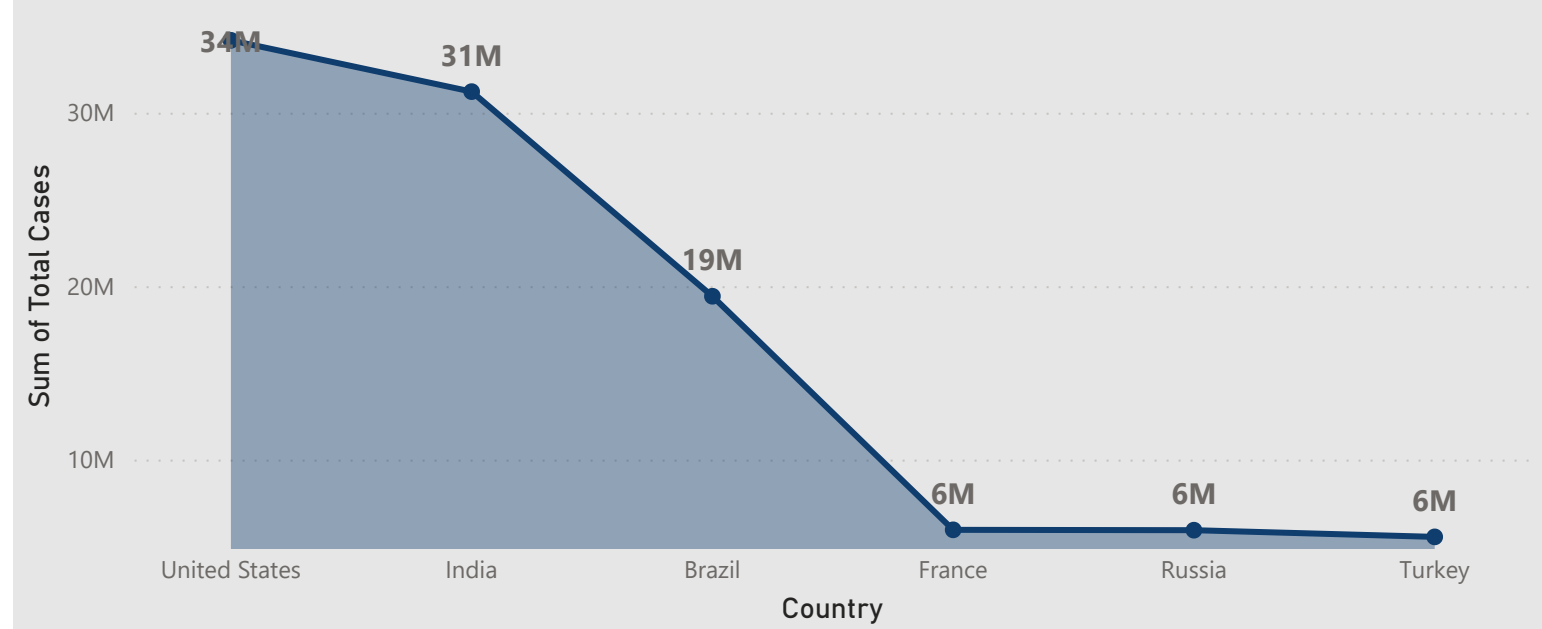


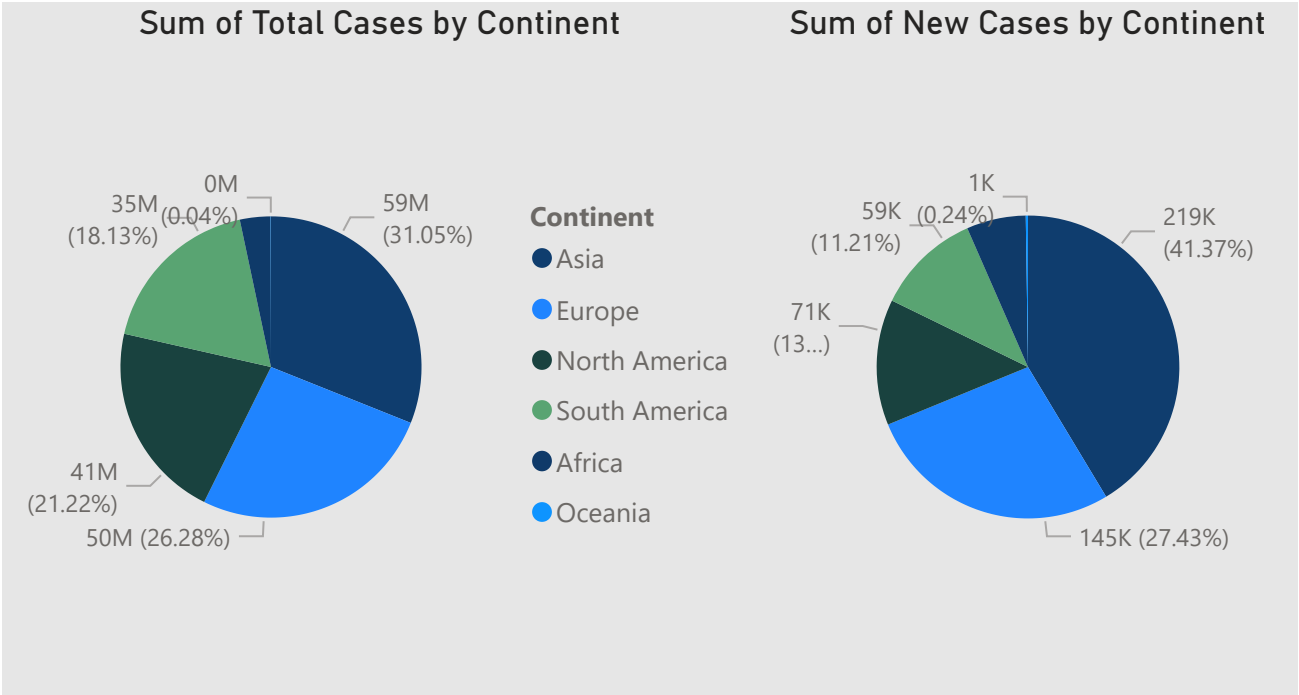
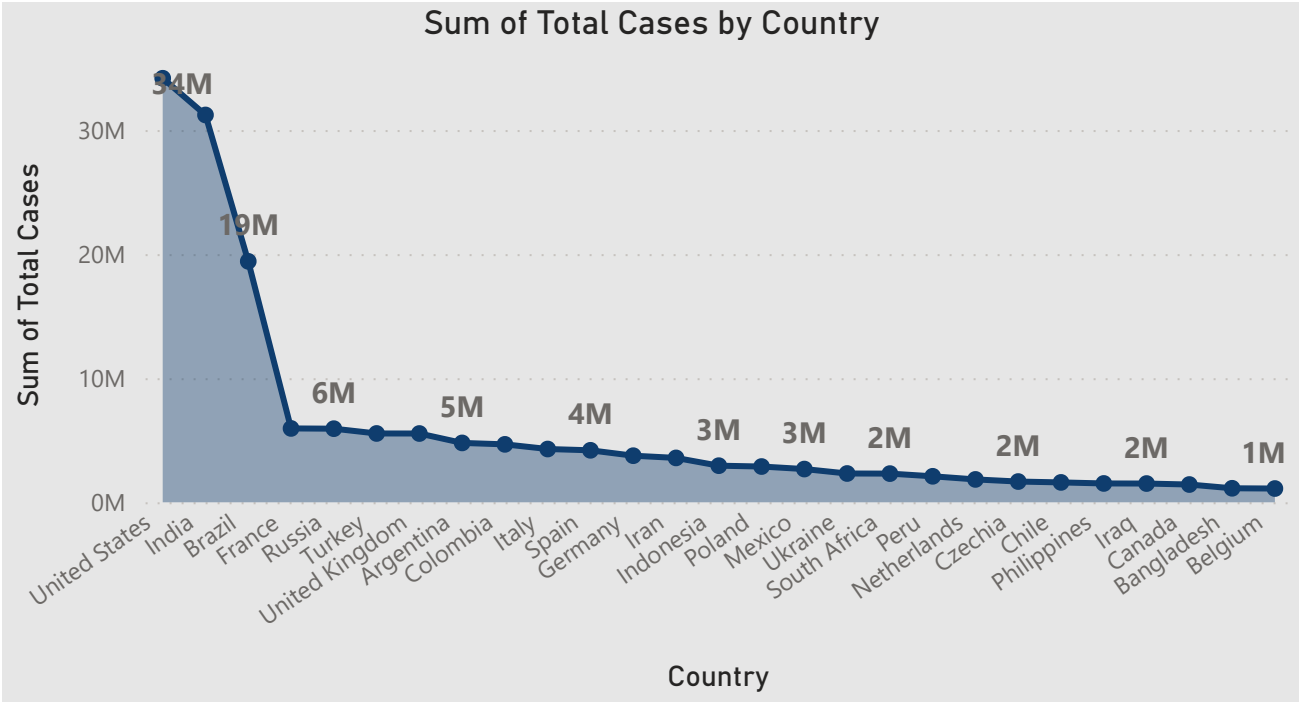
The graphs comparing **"Total Cases vs. Continent"** and **"Total Cases vs. Country"** reveal that while the United States has the highest number of COVID cases, Asia as a continent has surpassed Europe in terms of total cases. This suggests a more severe situation in Asia regarding the spread and impact of the virus compared to Europe, where the United States is located. Factors such as Asia's larger population, variations in testing and reporting practices, and differences in government responses and healthcare infrastructure may contribute to the higher case numbers in Asia. However, it is essential to note that these observations are based on data up until September 2021, and the situation may have evolved since then, highlighting the need for ongoing monitoring and analysis to effectively combat the pandemic.

maximum total case country



Sum of Total Cases by Country





Sum of Median Age by Continent and Country



529K

Sum of New Cases

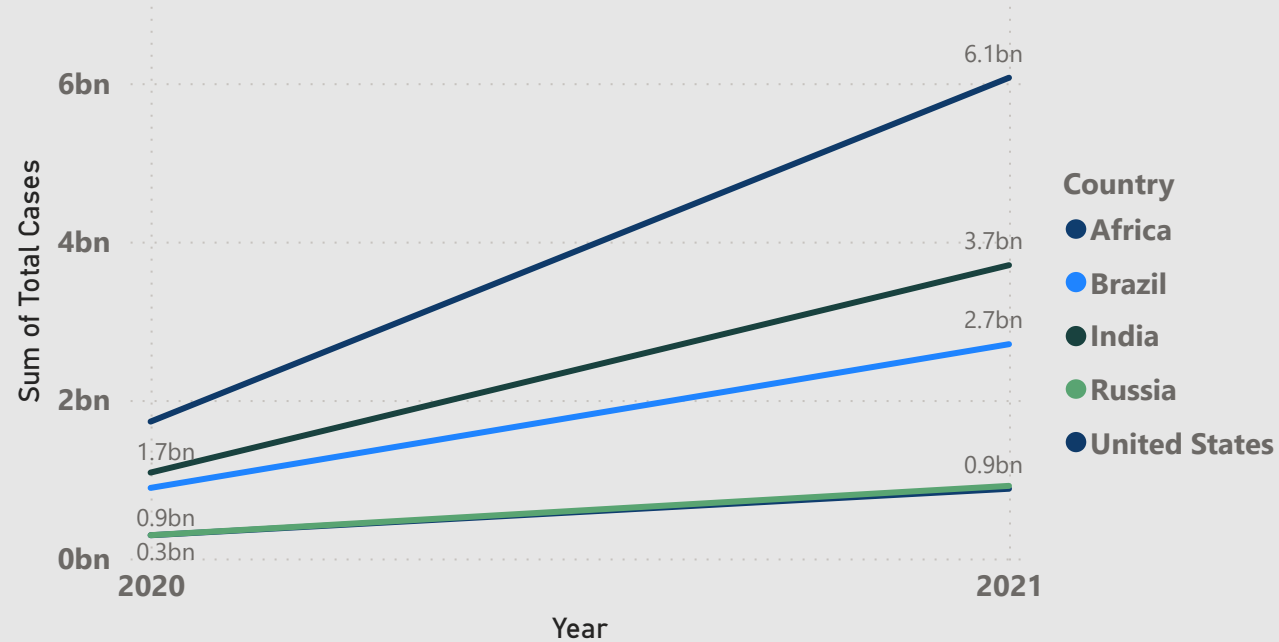
4M

Sum of Total Deaths

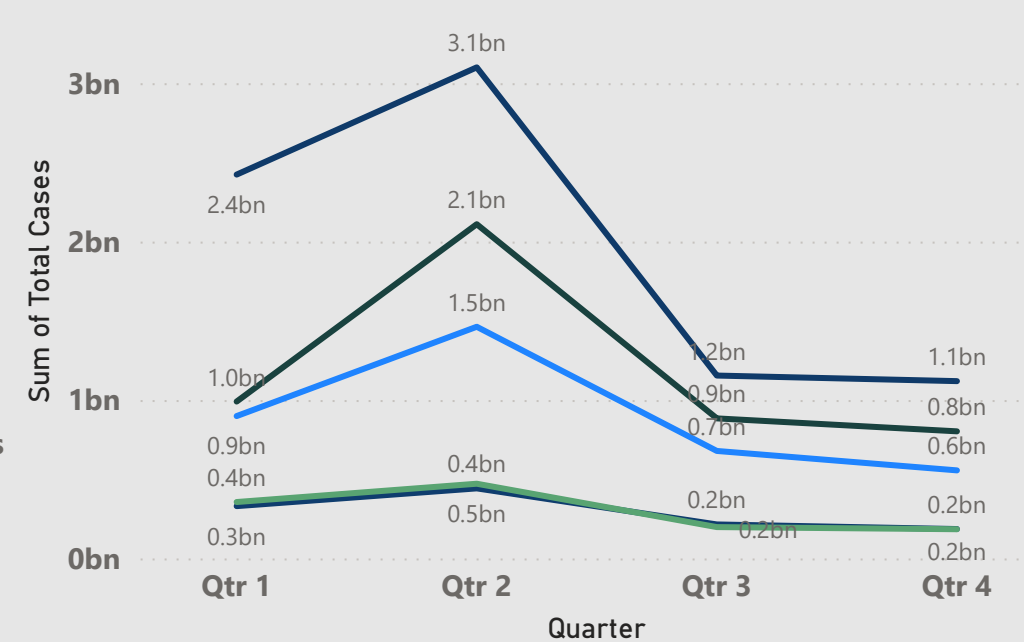
191M

Sum of Total Cases

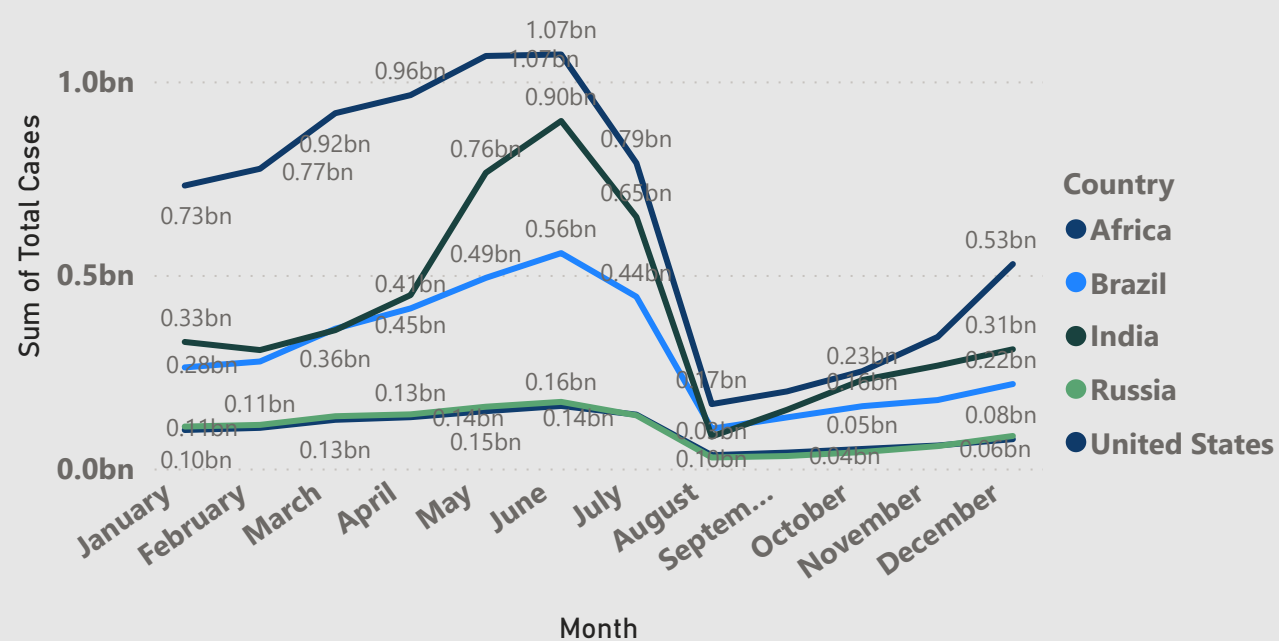
### Sum of Total Cases by Year and Country



### Sum of Total Cases by Quarter and Country



### Sum of Total Cases by Month and Country



### Sum of Total Cases by Day and Country

