10.46%

14.67%

Total Cases vs Population

Total Cases vs Total Deaths

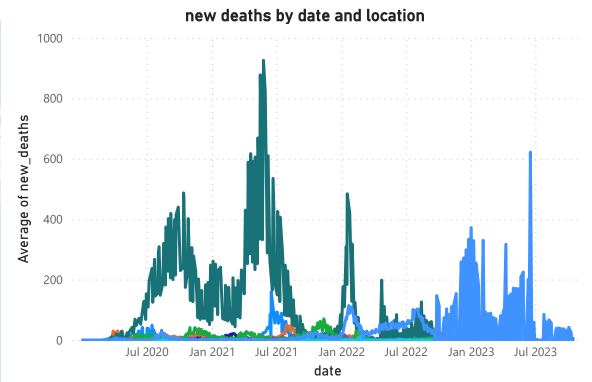
total deaths by location





location





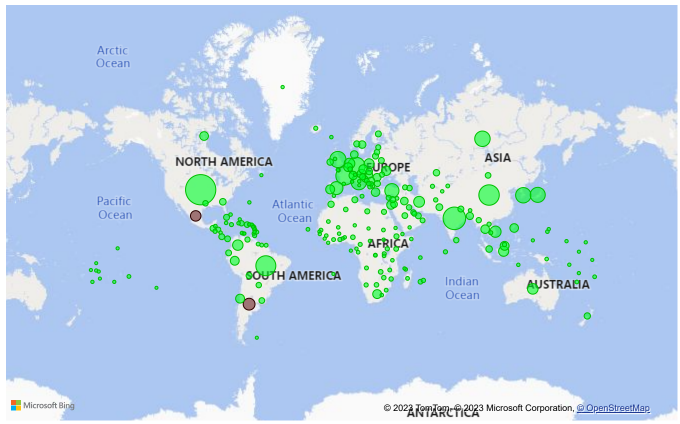
10.28%

14.93%

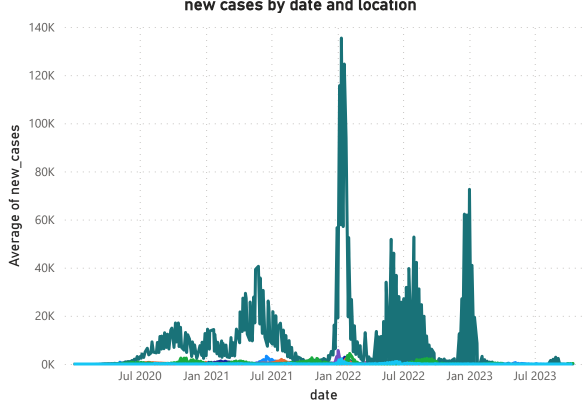
Total Cases vs Population

Total Cases vs Total Deaths

total cases by location



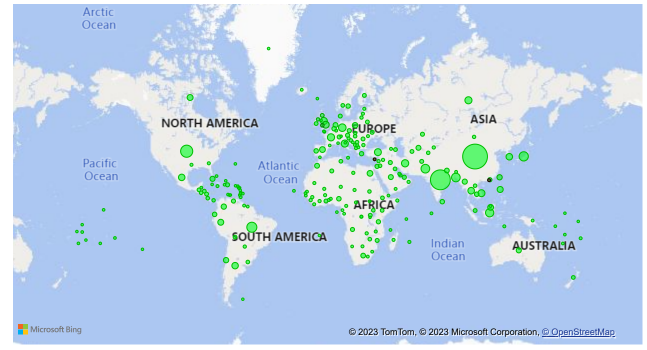


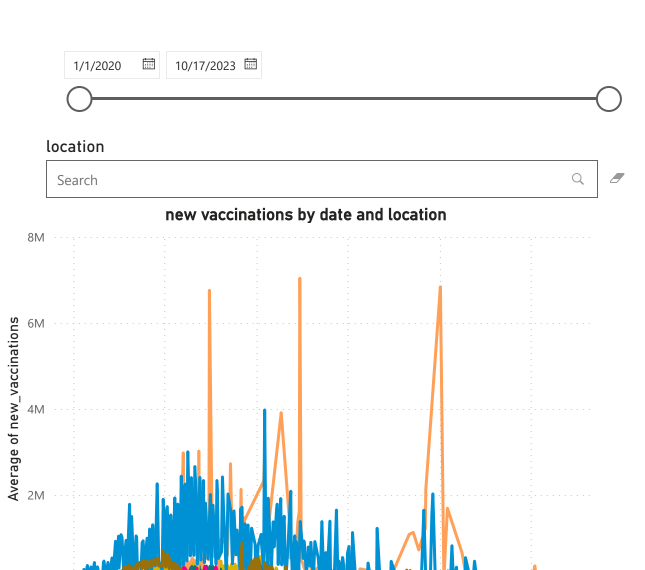


2T people vaccinated

6T total vaccinations

total vaccinations by location





Jul 2022

date

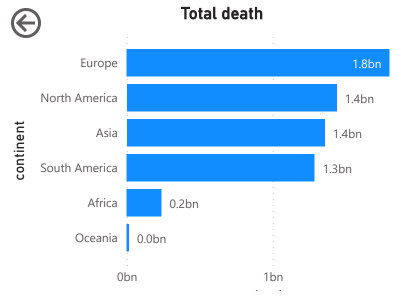
Jan 2023

Jul 2023

Jan 2022

Jan 2021

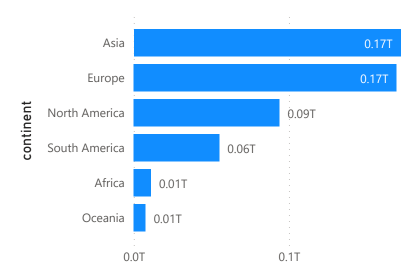
Jul 2021



At <u>1800766016</u>, <u>Europe</u> had the highest deaths and was <u>11,678.87%</u> higher than <u>Oceania</u>, which had the lowest deaths at 15288102.

Europe accounted for 29.35% of deaths.

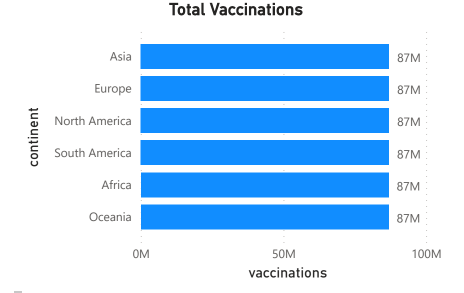
Across all $\underline{6}$ continent, deaths ranged from $\underline{15288102}$ to 1800766016.



Total Cases

At <u>172016514978</u>, <u>Asia</u> had the highest cases and was <u>2,150.36%</u> higher than <u>Oceania</u>, which had the lowest cases at <u>7643954311</u>. Asia accounted for 33.78% of cases.

Across all $\underline{6}$ continent, cases ranged from $\underline{7643954311}$ to 172016514978.



The top 3 continent all had vaccinations of 87,073,299.44.

Across all <u>6</u> continent, vaccinations ranged from <u>86,907,848.09</u> to 87,073,299.44.

29.70

median age

73.72

Average of life_expectancy

