**iso\_code, continent, location, date, total\_cases, new\_cases, total\_deaths, new\_deaths, new\_tests, total\_tests, total\_vaccinations people\_vaccinated, people\_fully\_vaccinated, population, population\_density, median\_age, aged\_65\_older, aged\_70\_older, gdp\_per\_capita, hospital\_beds\_per\_thousand, life\_expectancy**

1. Location with the highest total deaths minus the country with the lowest total deaths

2. compare location with lowest total deaths vs life expectancy

3. Counties vaccination number vs deaths group by year

4. population density compared to total deaths

5. Total deaths compared to hospital beds in a given location

- the more hospital beds theoretically the less total deaths

6. Avg total vaccinations per year

- Avg total-vaccination group by year

7. How many people died who were fully vaccinated by country

- select total\_death , max people\_fully\_vaccinated,by distinct location

8. How vaccine works on different age groups

9.

10.