

40T

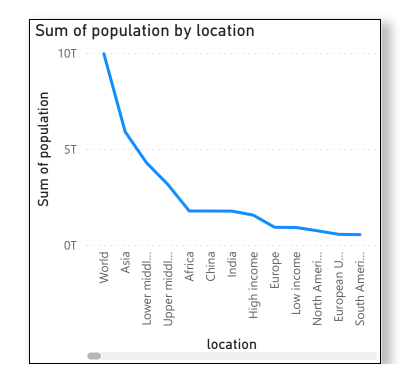
Sum of population

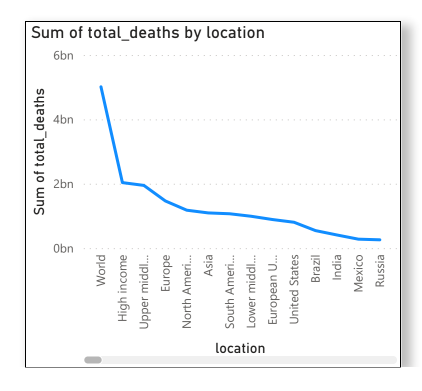
21bn

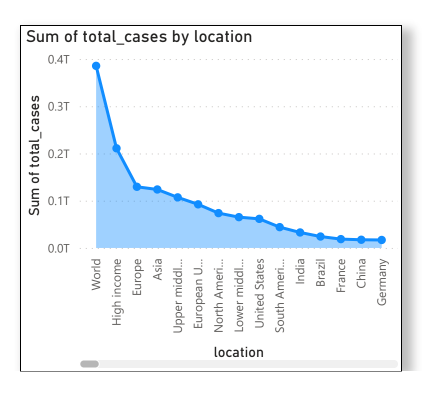
Sum of total\_deaths

**2T** 

Sum of total\_cases

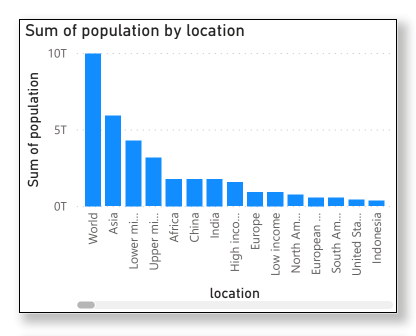


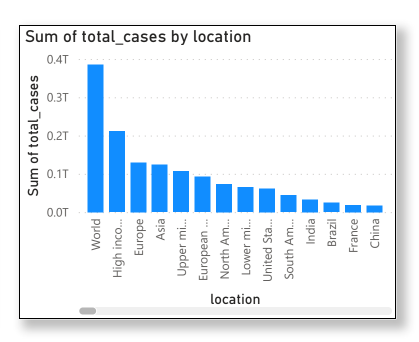


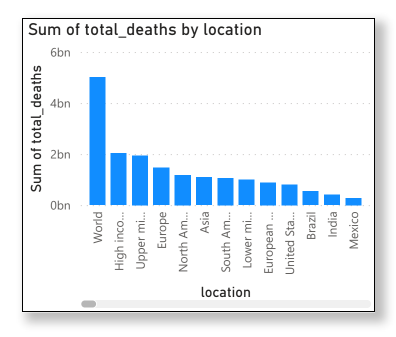


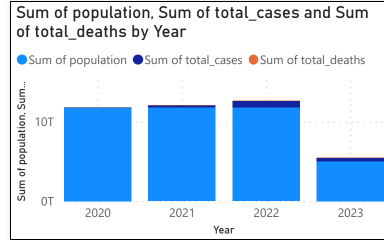
## $\rightarrow$

### **STACKED COLUMN CHART:**

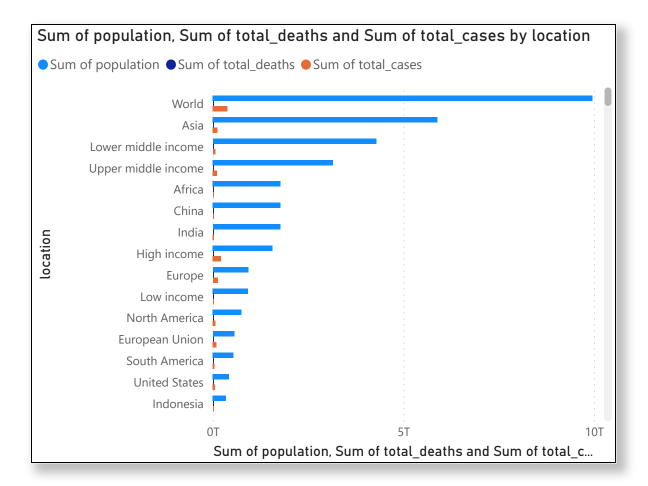




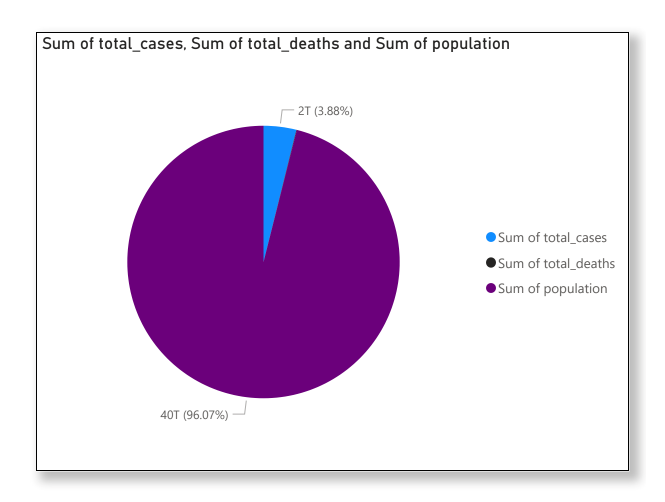




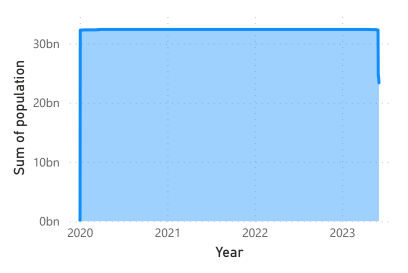
# CLUSTERD BAR DIAGRAM:



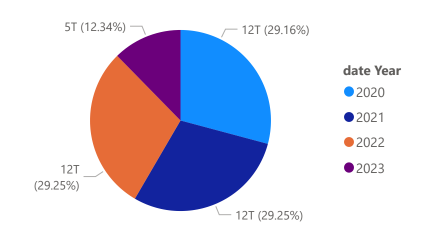




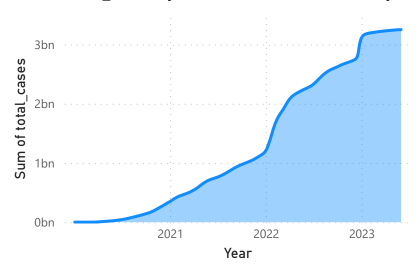
Sum of population by Year, Quarter, Month and Day



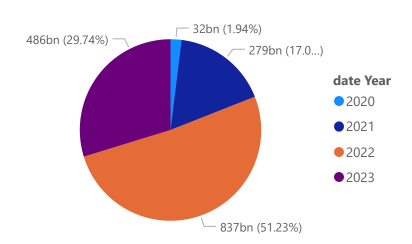
Sum of population by Year



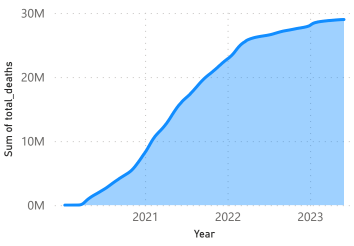
Sum of total\_cases by Year, Quarter, Month and Day



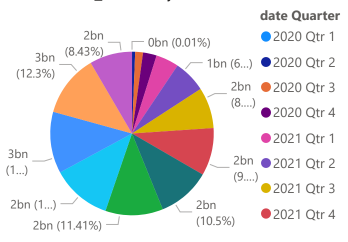
Sum of total\_cases by Year



Sum of total\_deaths by Year, Quarter, Month and Day



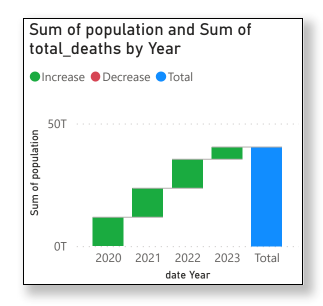
Sum of total\_deaths by Year and Quarter

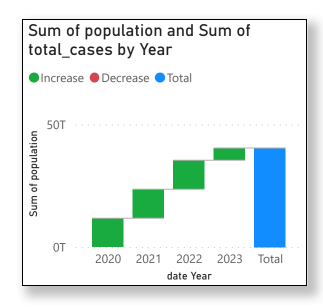


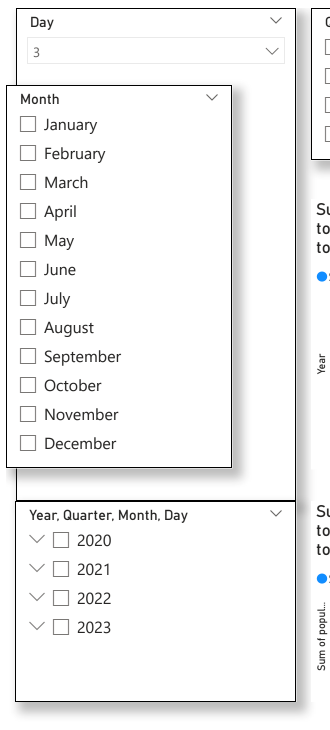
 $\blacksquare$ 

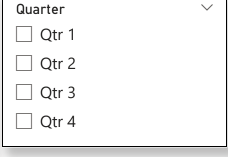


Year	Sum of population	Sum of total_^
2020	11784722299024	3167770
2021	11822745016812	27918680
2022	11822767032789	8369421
2023	4986109231123	48583484
Total	40416343579748	163364151 <sup>∨</sup>
<		>

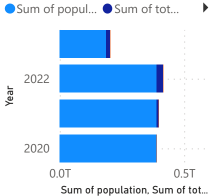




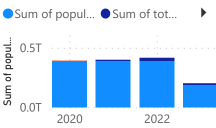




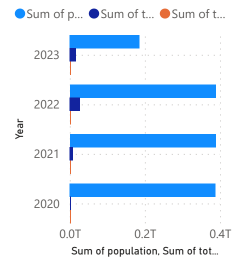
### Sum of population, Sum of total cases and Sum of total deaths by Year



#### Sum of population, Sum of total cases and Sum of total deaths by Year



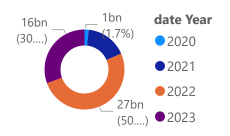
#### Sum of population, Sum of total cases and Sum of total deaths by Year



#### Sum of total deaths by Year

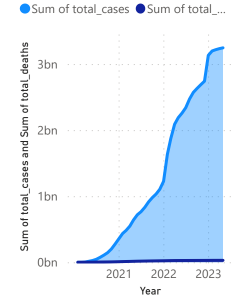


#### Sum of total\_cases by Year





#### Sum of total cases and Sum of total deaths by Year, Quarter, Month and Day



Sum of population

676M

Sum of total deaths