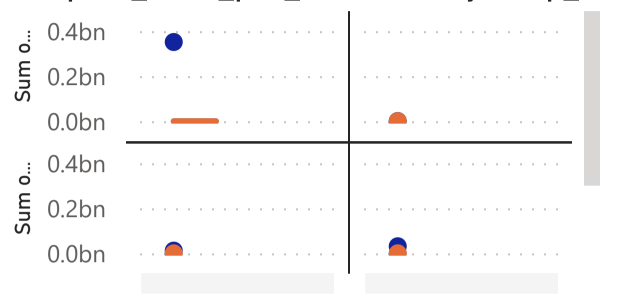
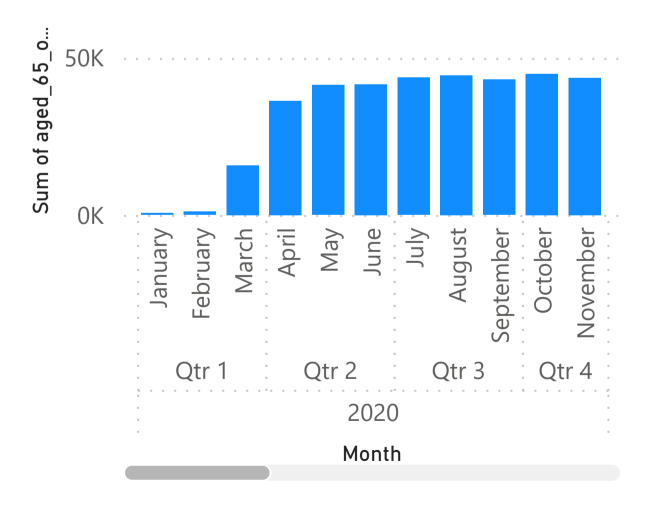
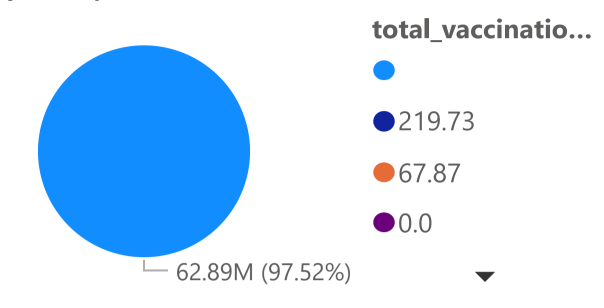
Sum of human\_development\_index, Sum of gdp\_per\_capita and Sum of hospital\_beds\_per\_thousand by hosp\_...



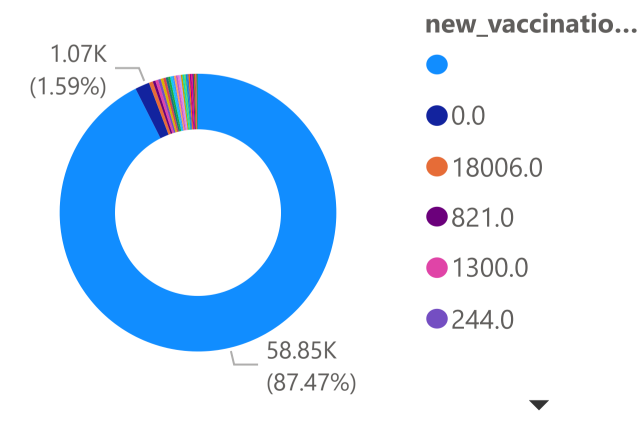
Sum of aged\_65\_older by Year, Quarter and Month



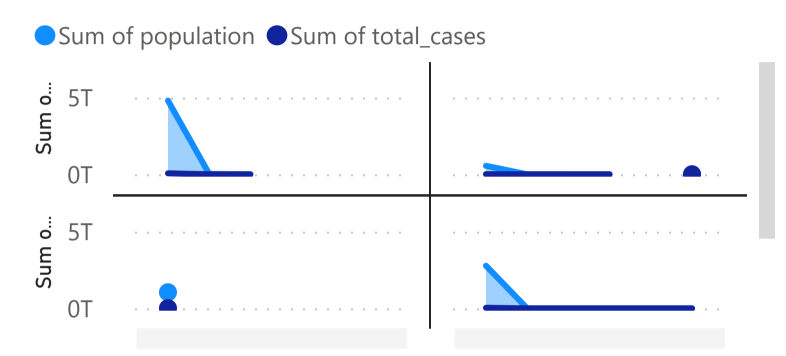
Sum of total\_deaths\_per\_million by total\_vaccinations\_per\_hundred and weekly\_hosp\_admissions



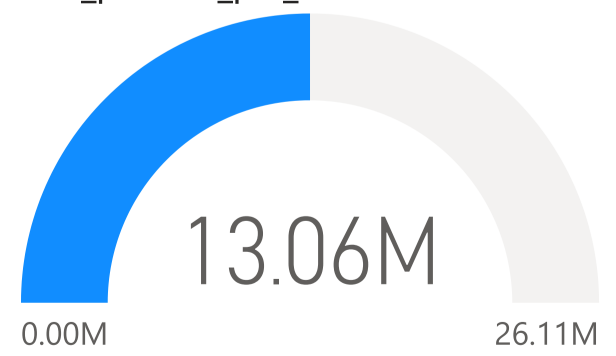
Sum of reproduction\_rate, Sum of total\_cases and Sum of total\_deaths\_per\_million by new\_vaccinatio...



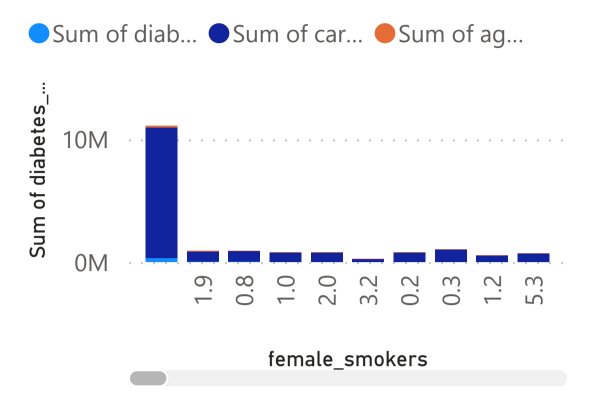
Sum of population and Sum of total\_cases by total\_boosters\_per\_hundred, total\_boosters and tests\_units



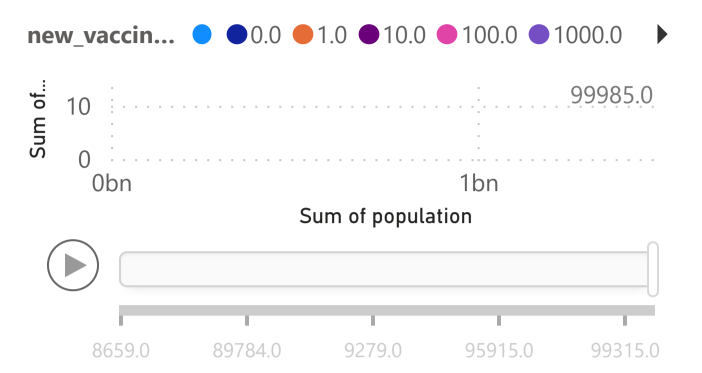
Sum of life\_expectancy, First icu\_patients and First icu\_patients\_per\_million



Sum of diabetes\_prevalence, Sum of cardiovasc\_death\_rate and Sum of aged\_65\_older by female\_smokers



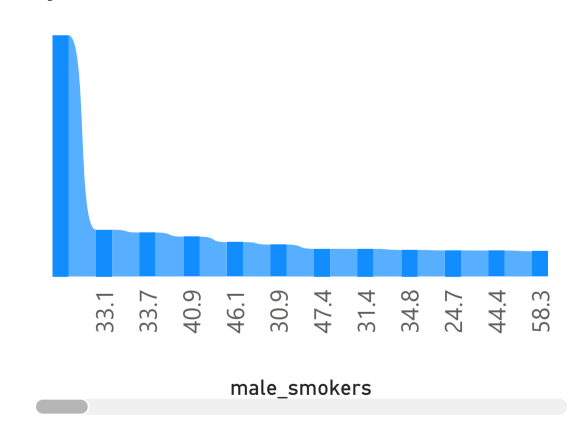
Sum of population and Sum of new\_deaths\_smoothed\_per\_million by positive\_rate, new\_vaccinations\_smoothed...



12.44bn
0.00bn
24.88bn

Sum of total\_cases\_per\_million

Sum of hospital\_beds\_per\_thousand by male\_smokers



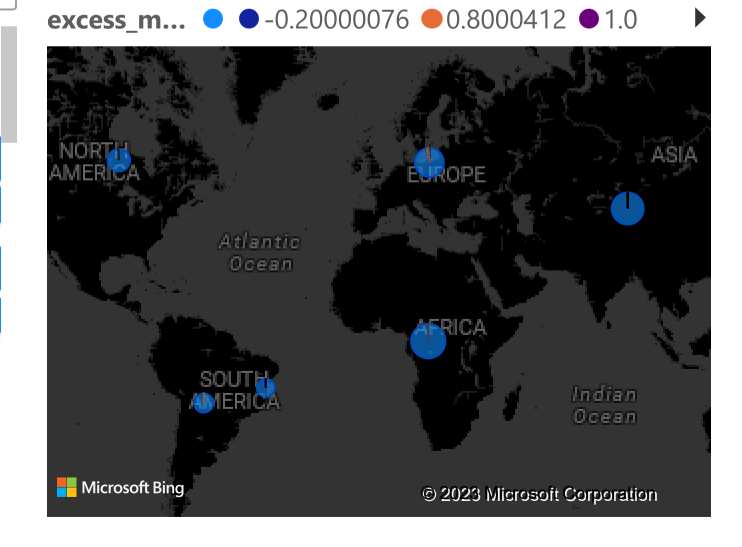
☐ Ask a question about your data

Try one of these to get started

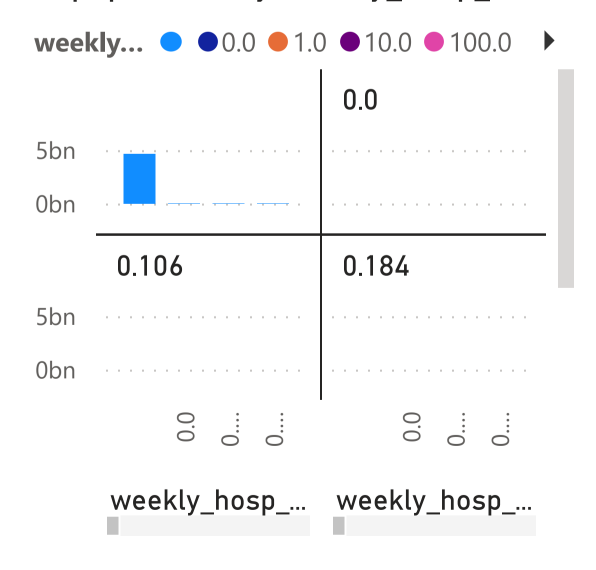
average populatio

total life expectan

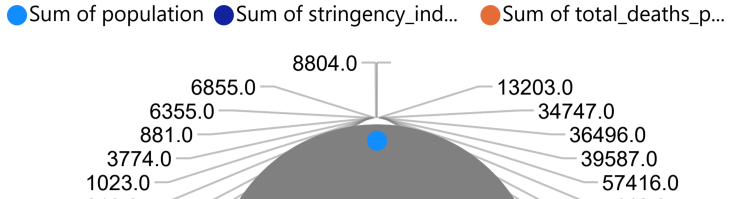
Sum of cardiovasc\_death\_rate and Sum of handwashing\_facilities by continent and excess\_mortality\_cumulative\_absolute



Sum of total\_cases\_per\_million, Sum of reproduction\_rate and Sum of population by weekly\_hosp\_ad...



## Sum of population, Sum of stringency\_index and Sum of total\_deaths\_per\_million by weekly\_hosp\_admissions



## 319.0 446.0 3339.0 11453.0 608.0 13379.0 55367.0 24132.0 35932.0 35409.0 35918.0 35476.0 35888.0 35508.0 35817.0 35539.0 35764.0 35566.0

35641.0 - 35638.0

35578.0

35583.0

35605.0

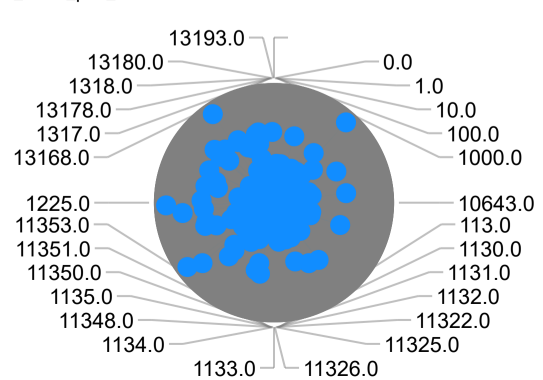
## First total\_tests\_per\_thousand by weekly\_hosp\_admissions

First total\_tests\_per\_thousand

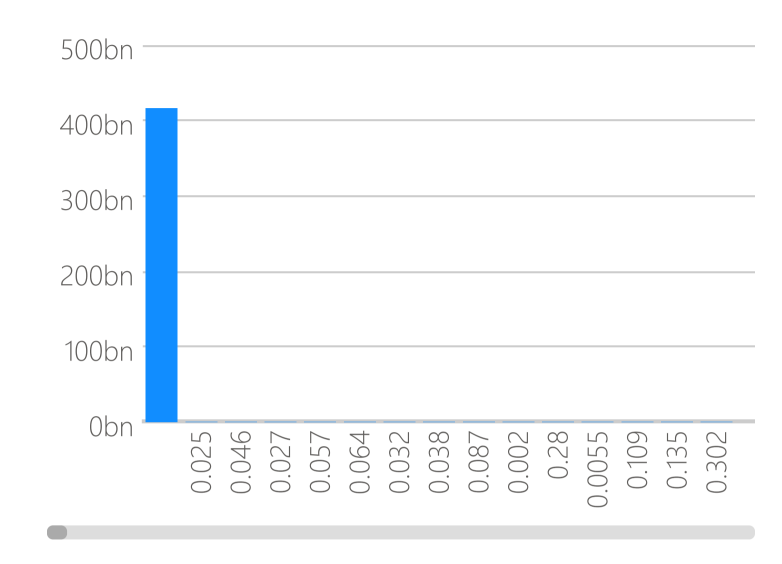
35756.0

35717.0

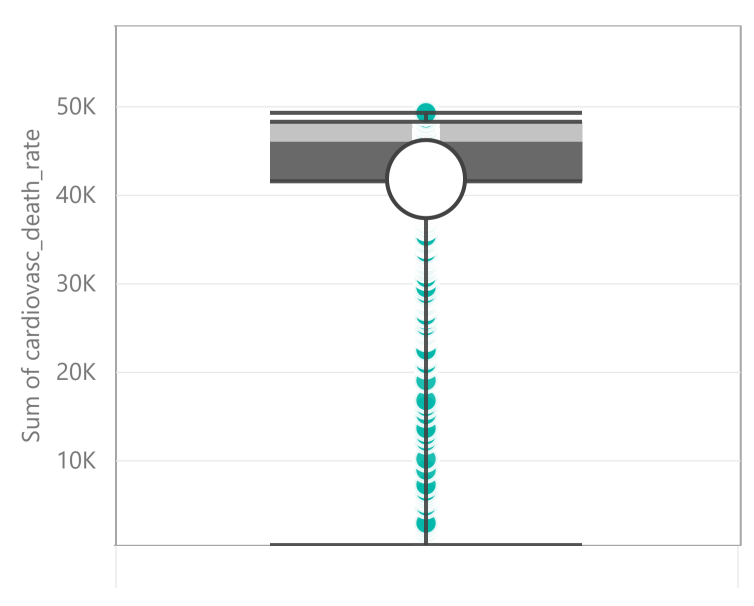
35650.0



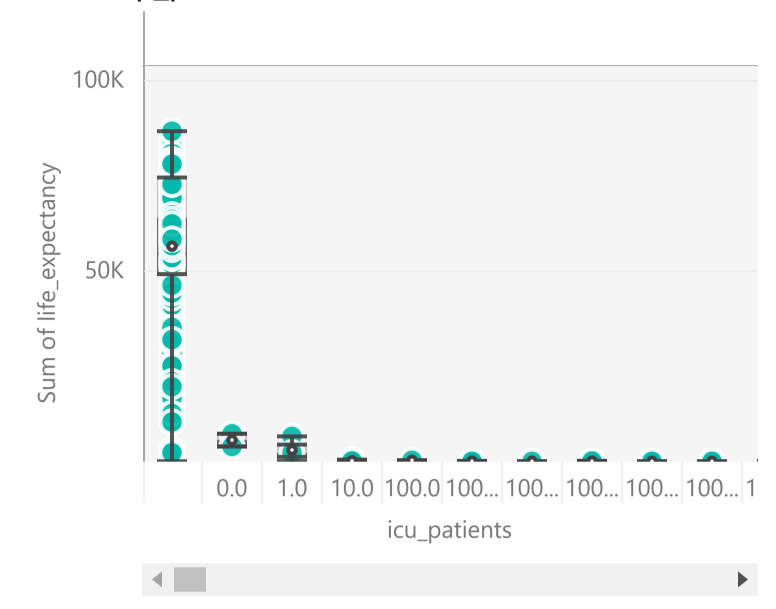
Sum of total\_cases, Sum of median\_age, Sum of human\_development\_index, Sum of aged\_65\_older and Sum of cardiovasc\_death\_ra...



## Sum of cardiovasc\_death\_rate by date



Sum of life\_expectancy by location, icu\_patients and hosp\_patients



Sum of hospital\_beds\_per\_thousand and Sum of life\_expectancy by diabetes\_prevalence

