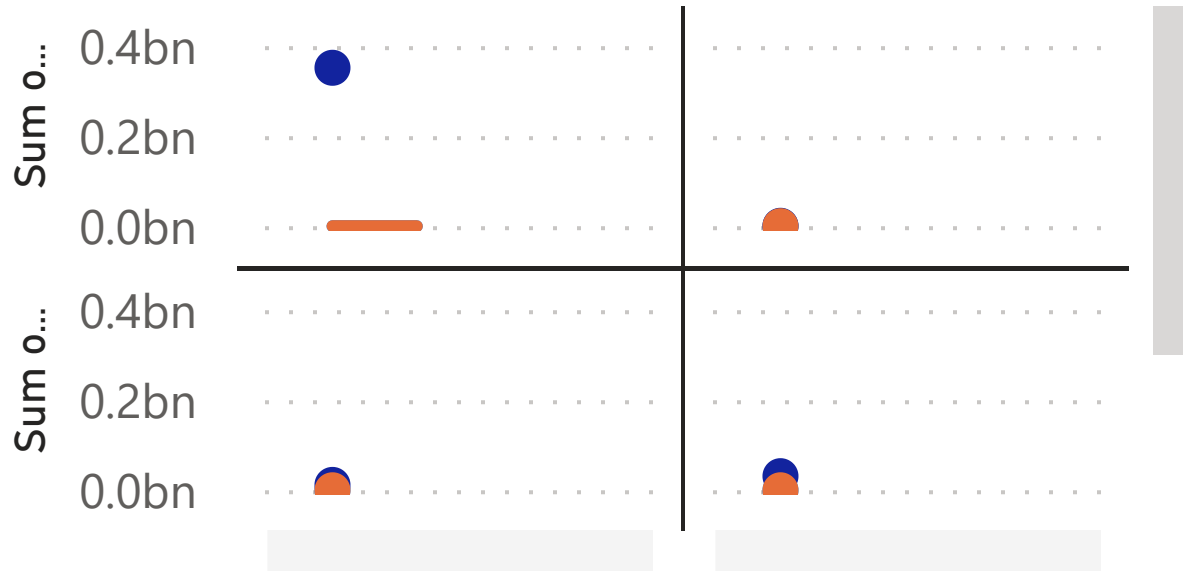
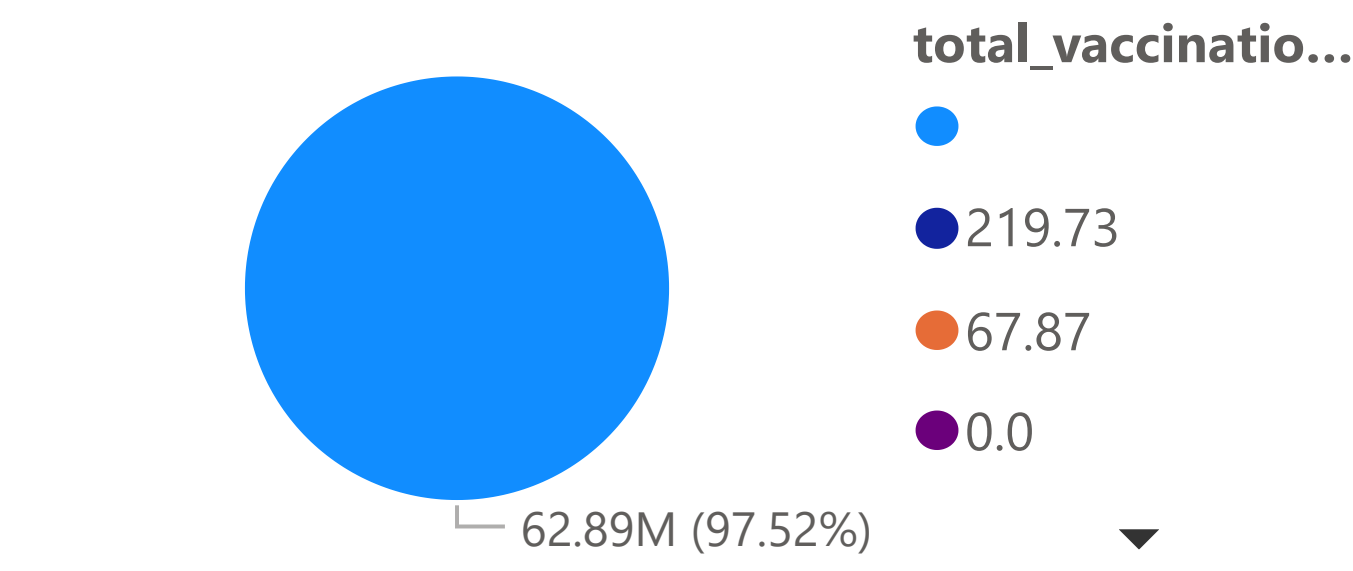


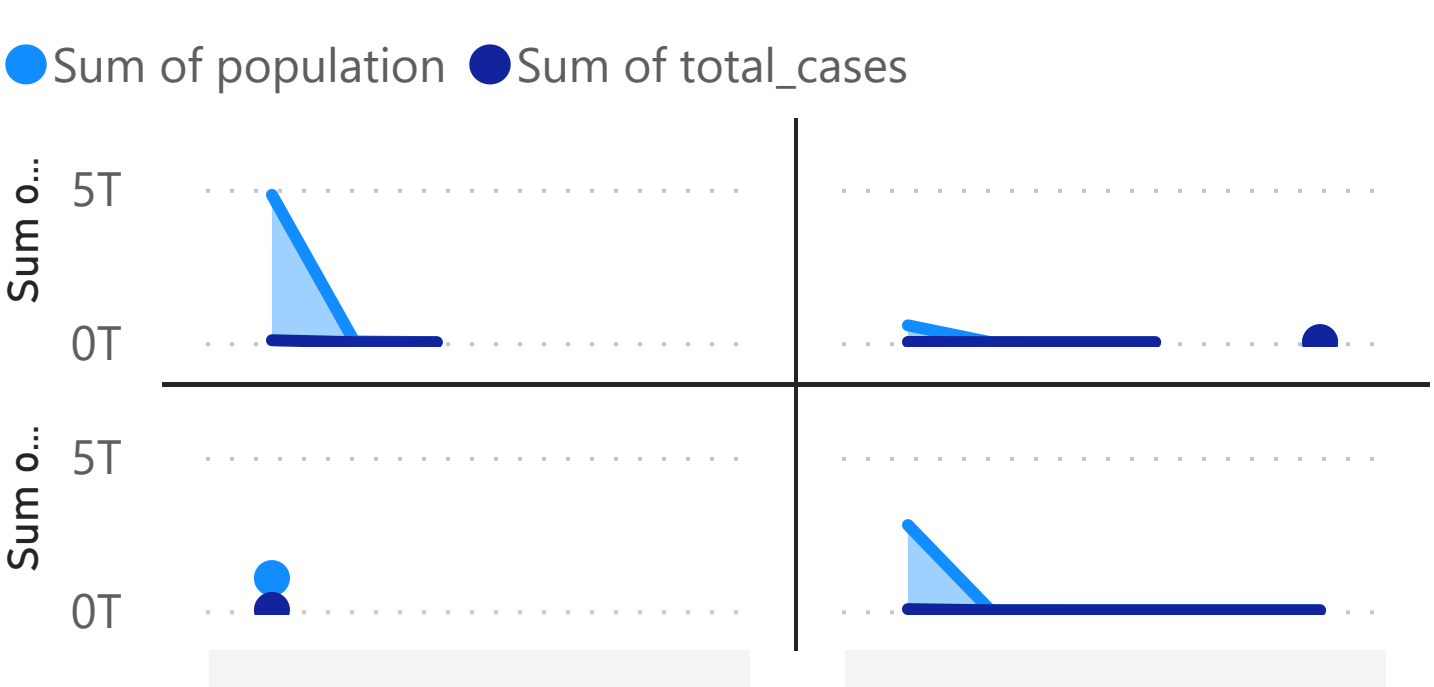
Sum of human_development_index, Sum of gdp_per_capita and Sum of hospital_beds_per_thousand by hosp_...



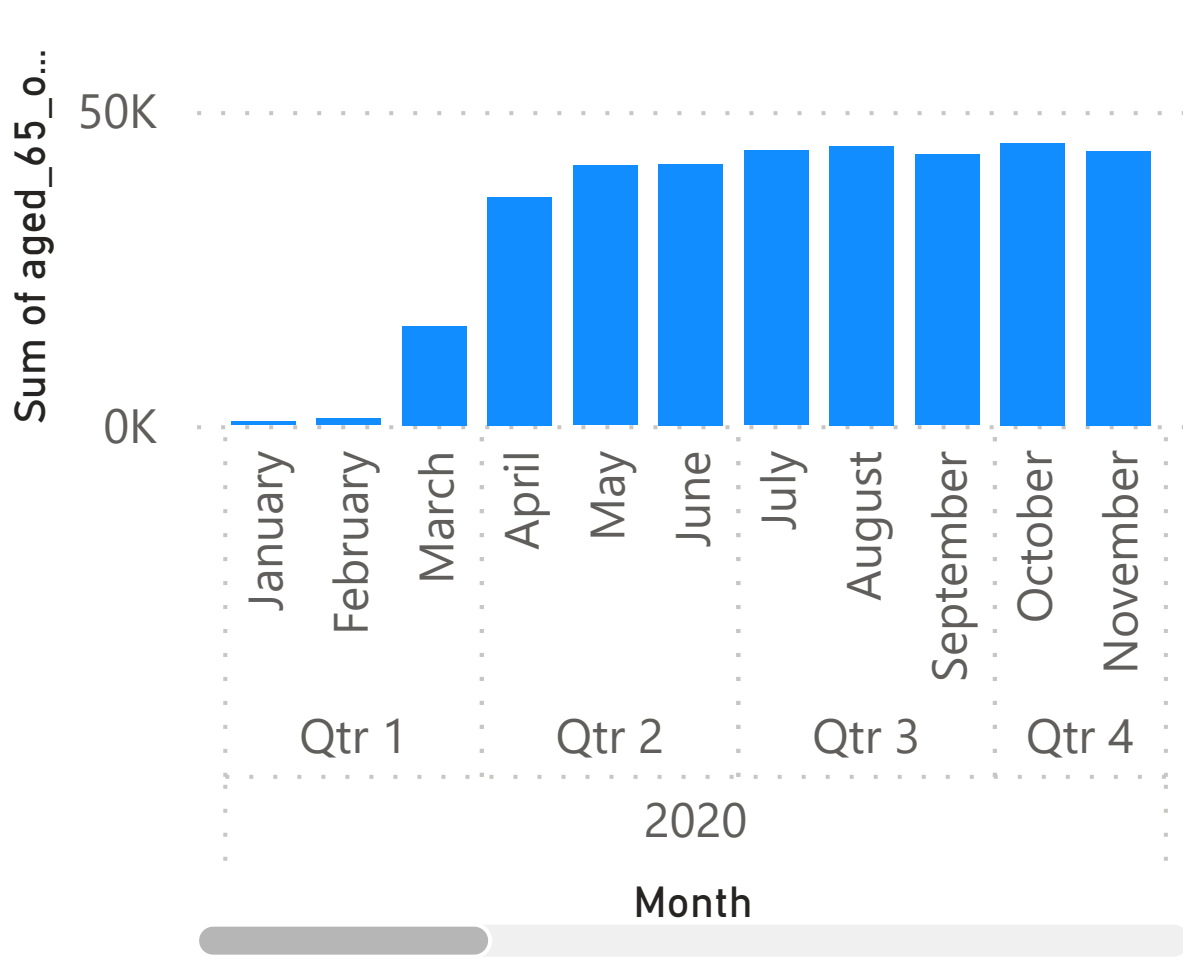
Sum of total_deaths_per_million by total_vaccinations_per_hundred and weekly_hosp_admissions



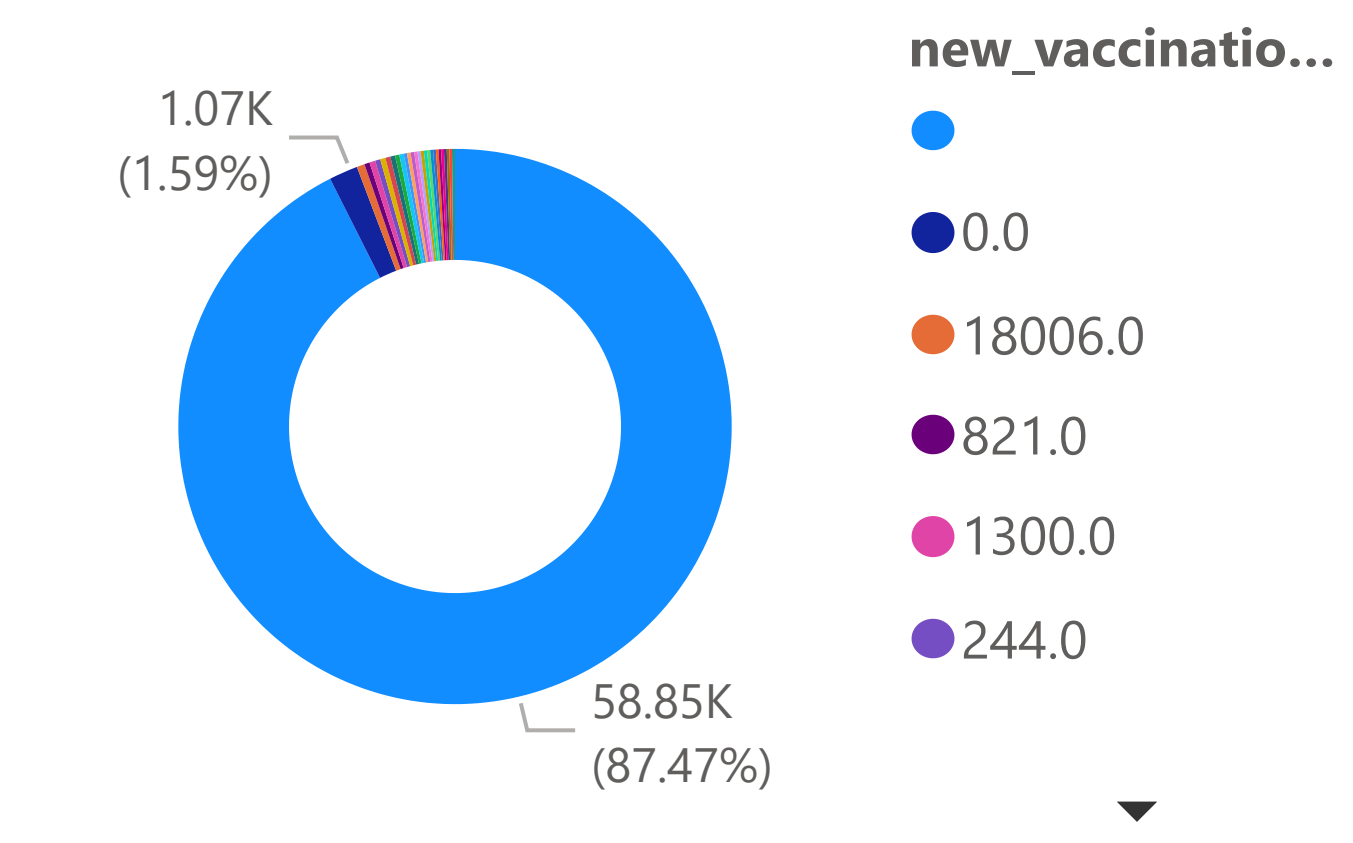
Sum of population and Sum of total_cases by total_boosters_per_hundred, total_boosters and tests_units



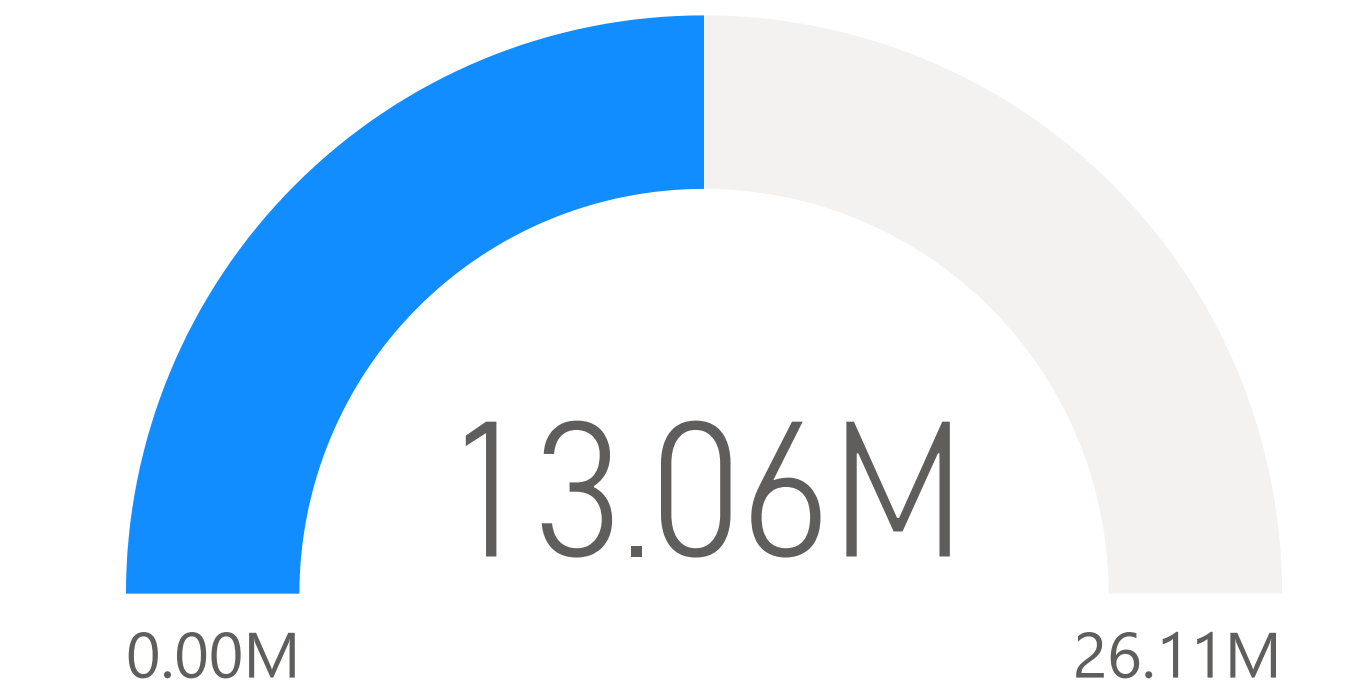
Sum of aged_65_older by Year, Quarter and Month



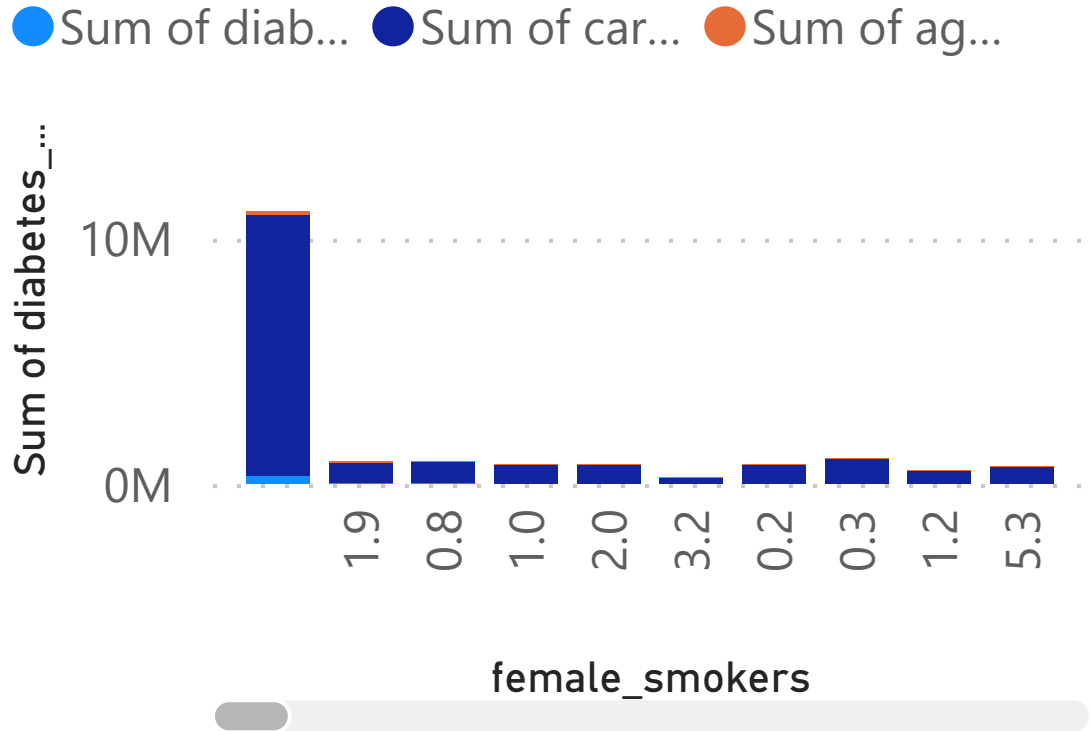
Sum of reproduction_rate, Sum of total_cases and Sum of total_deaths_per_million by new_vaccinatio...



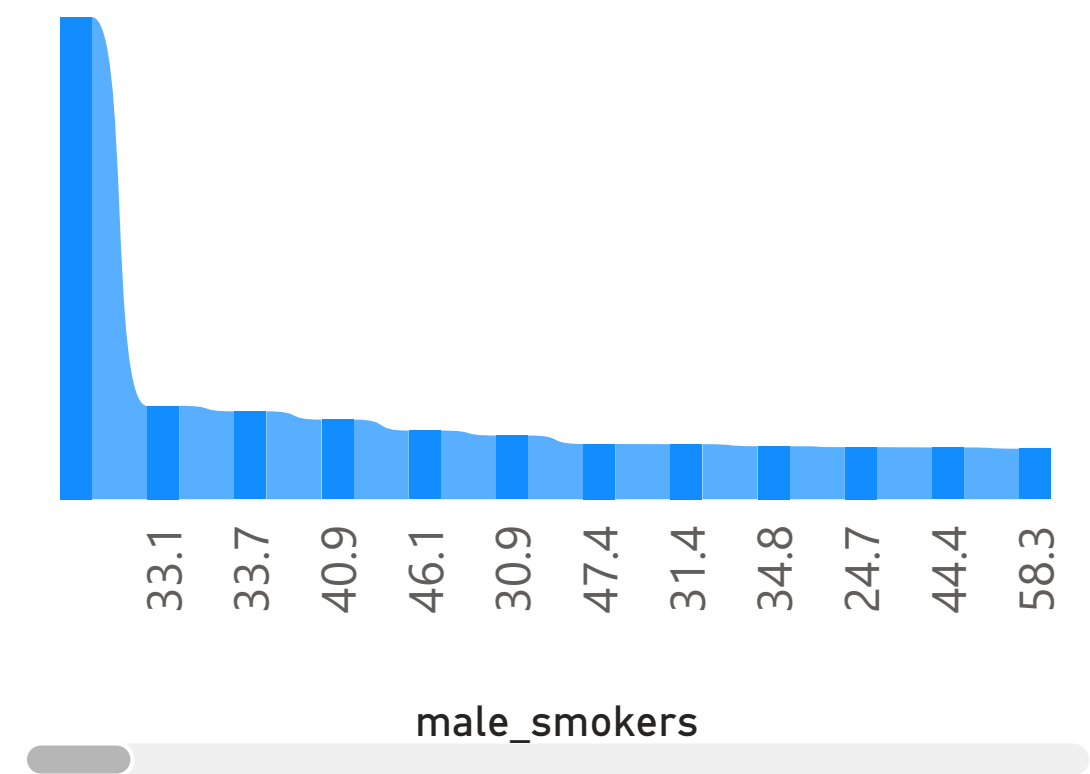
Sum of life_expectancy, First icu_patients and First icu_patients_per_million



Sum of diabetes_prevalence, Sum of cardiovasc_death_rate and Sum of aged_65_older by female_smokers



Sum of hospital_beds_per_thousand by male_smokers



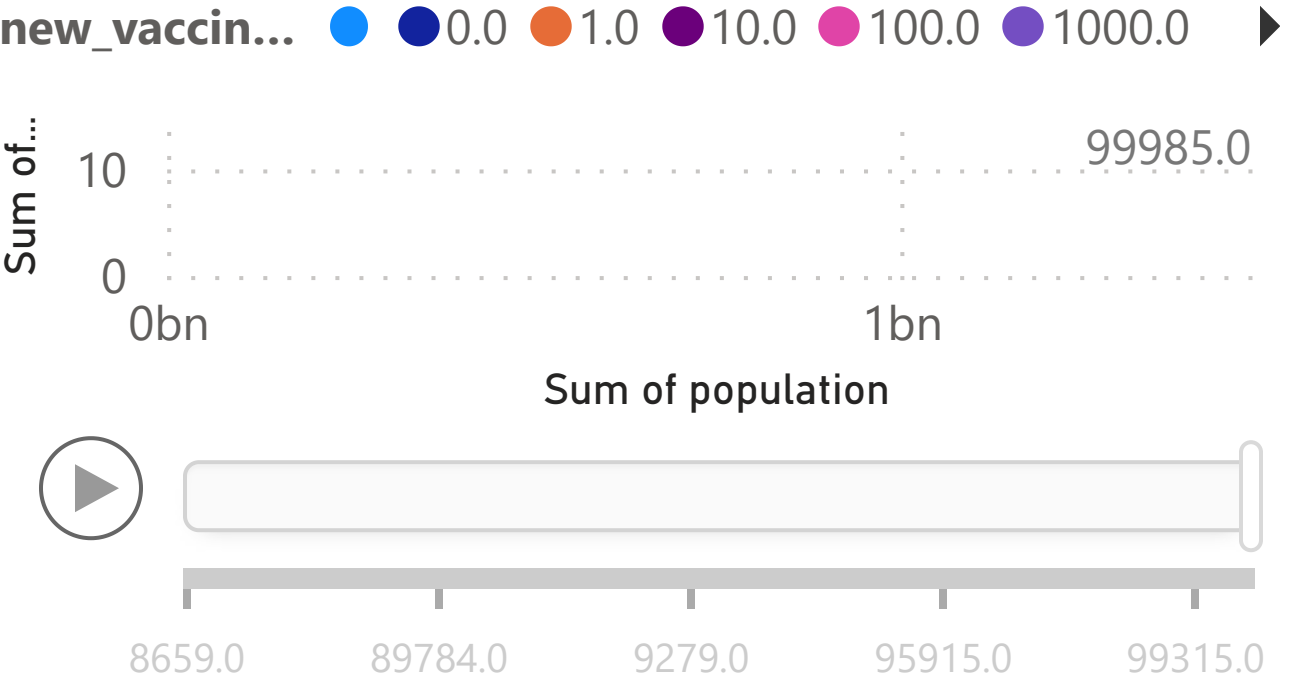
Ask a question about your data

Try one of these to get started

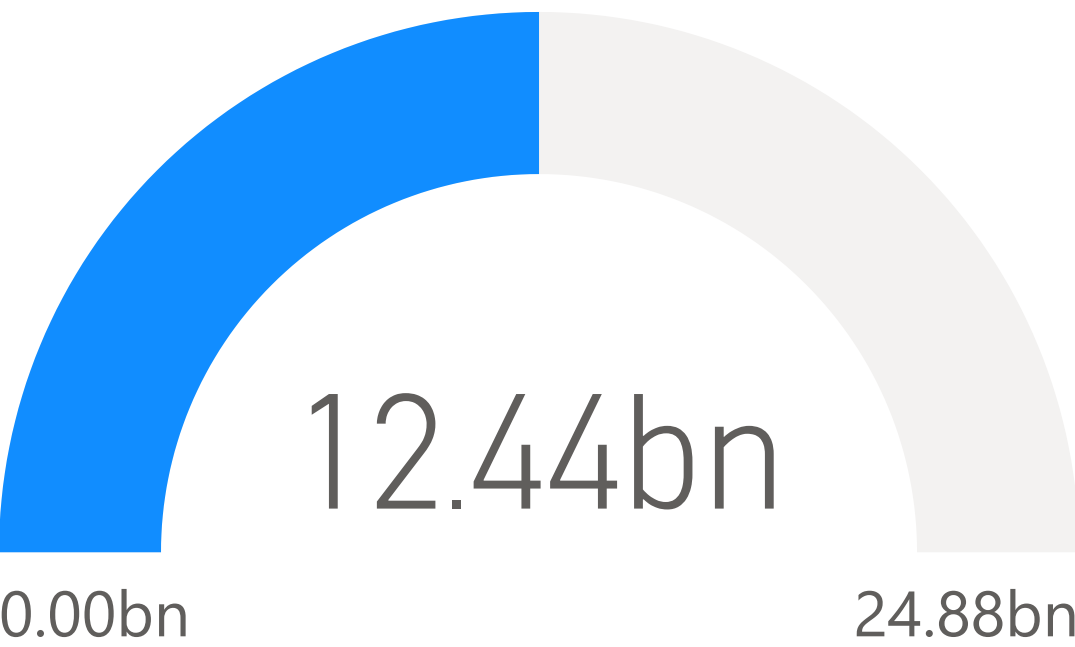
average population

total life expectancy

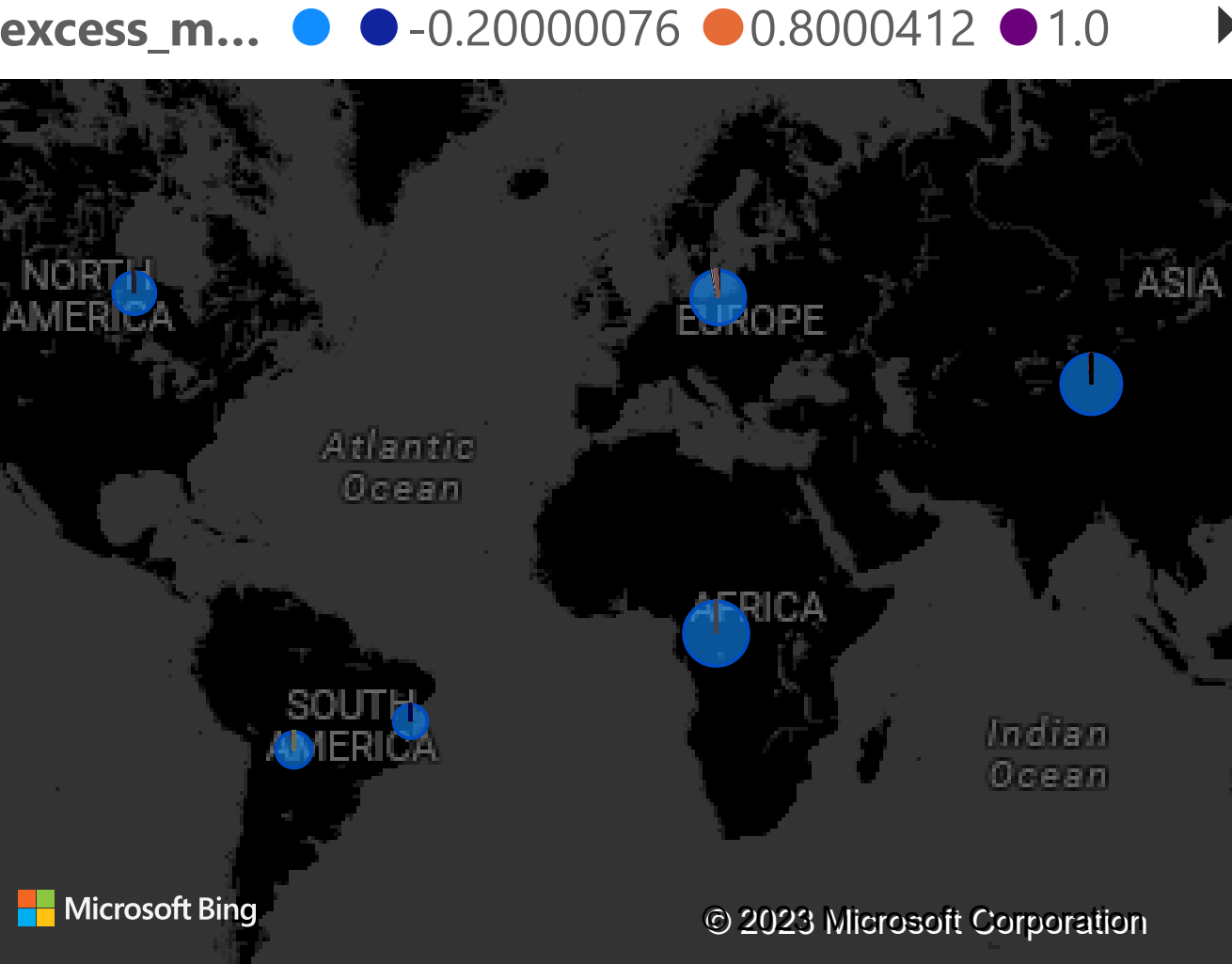
Sum of population and Sum of new_deaths_smoothed_per_million by positive_rate, new_vaccinations_smoothed...



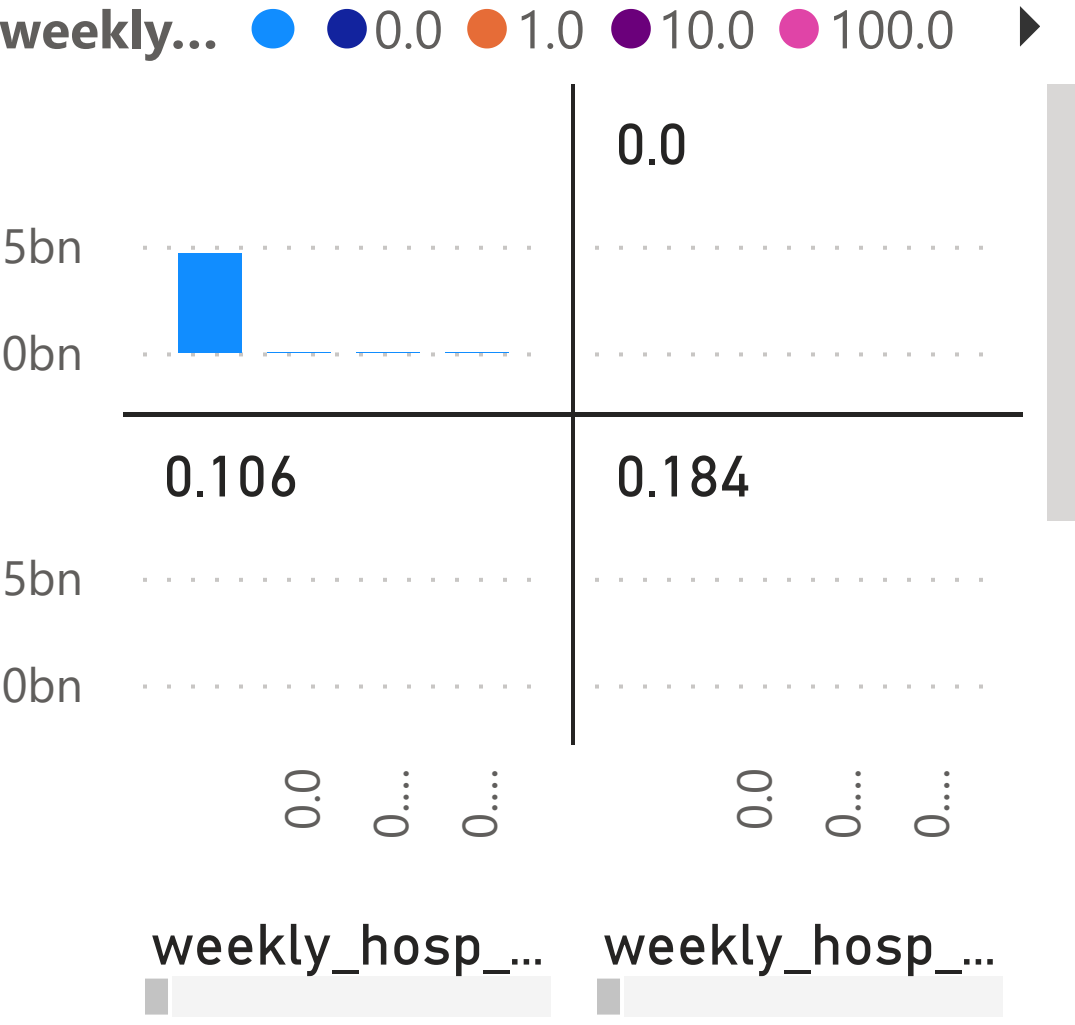
Sum of total_cases_per_million



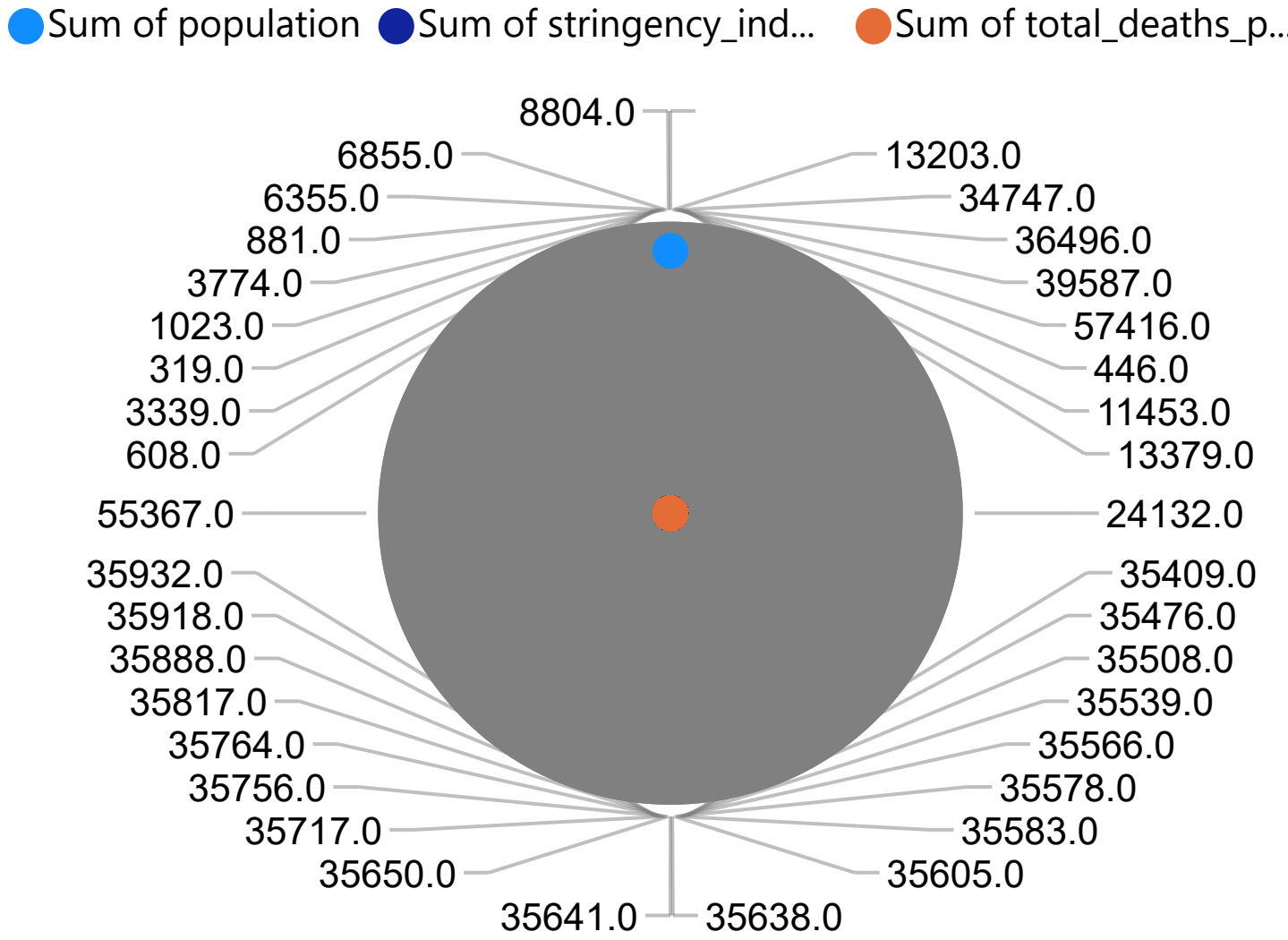
Sum of cardiovasc_death_rate and Sum of handwashing_facilities by continent and excess_mortality_cumulative_absolute



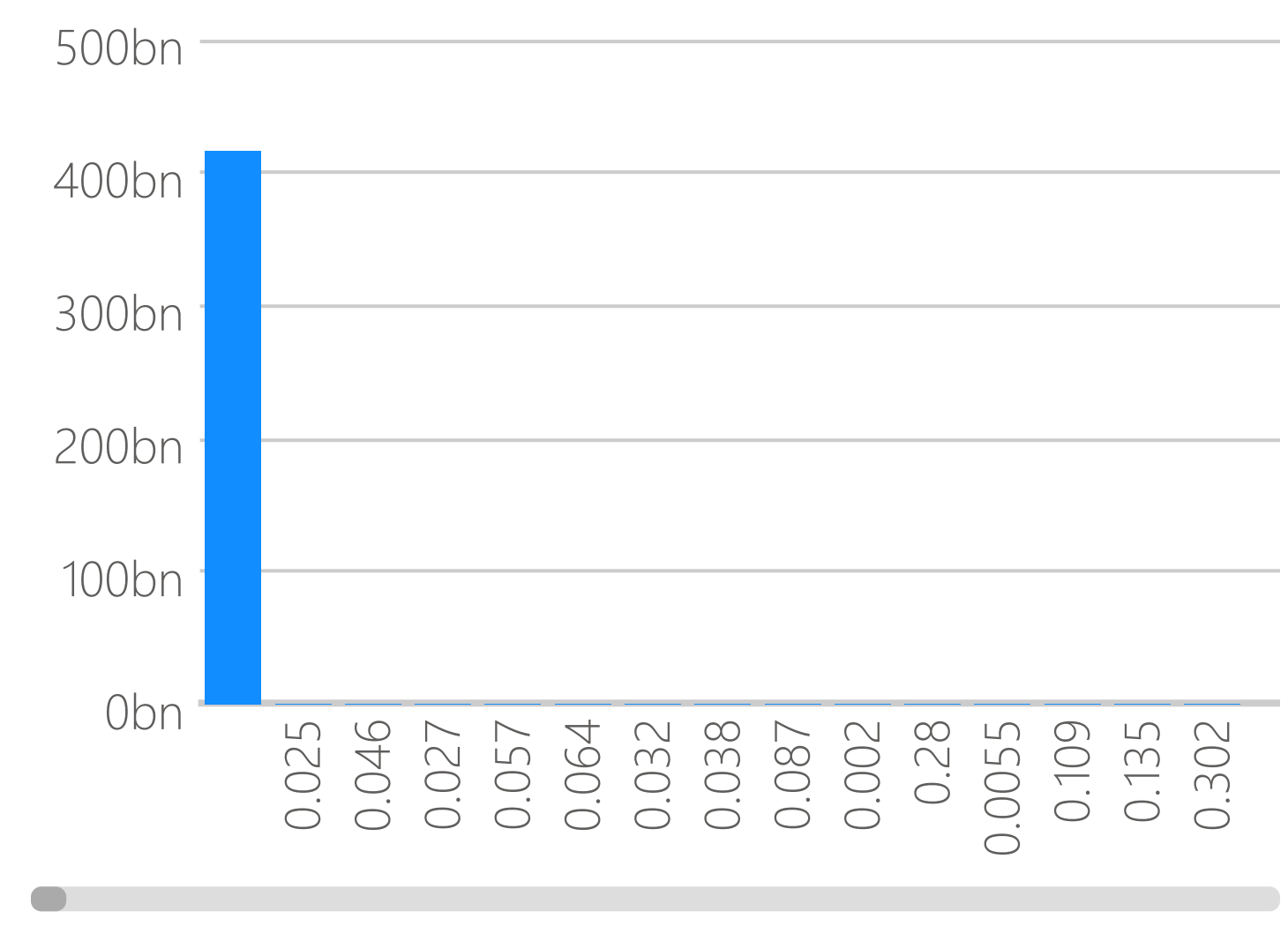
Sum of total_cases_per_million, Sum of reproduction_rate and Sum of population by weekly_hosp_ad...



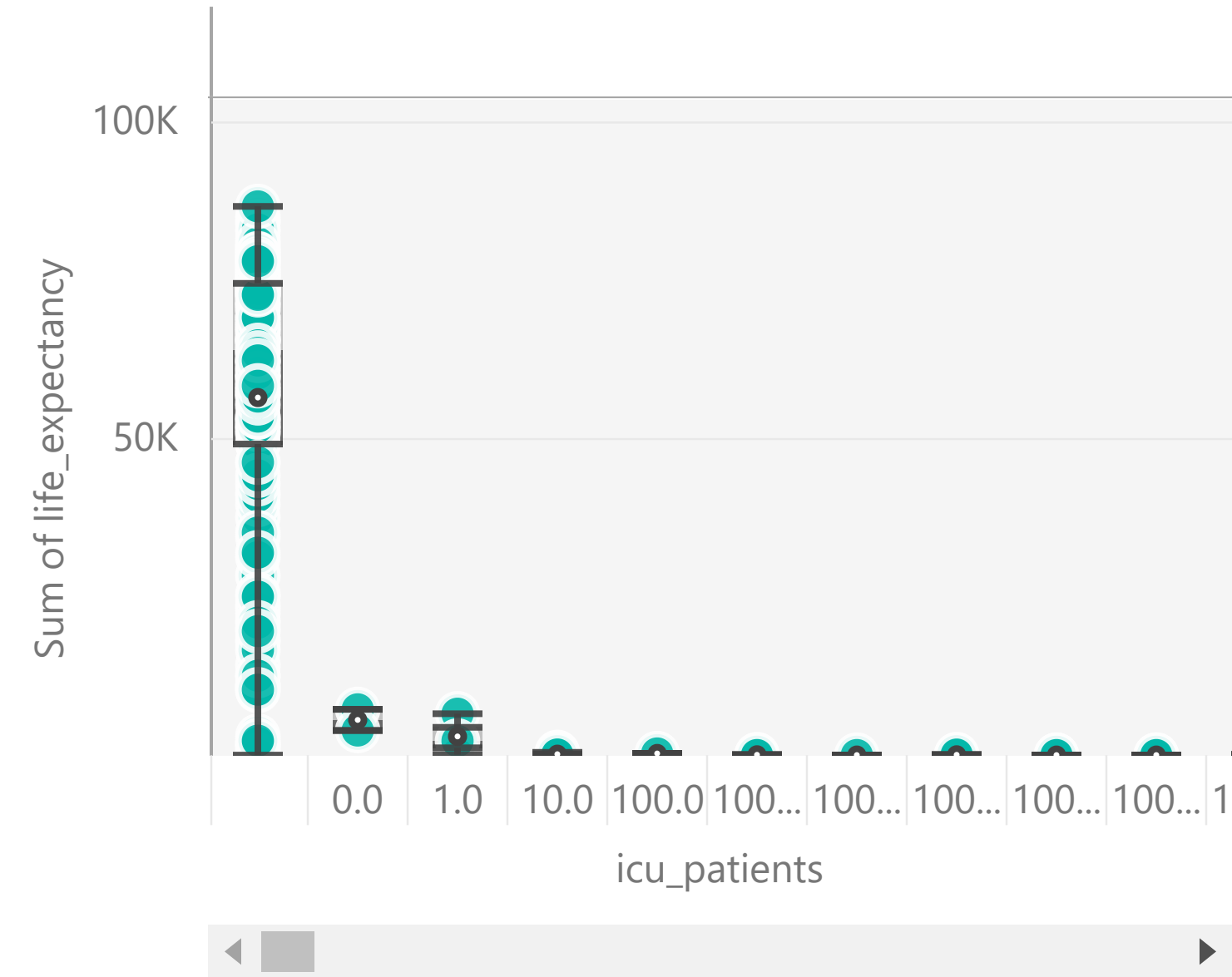
Sum of population, Sum of stringency_index and Sum of total_deaths_per_million by weekly_hosp_admissions



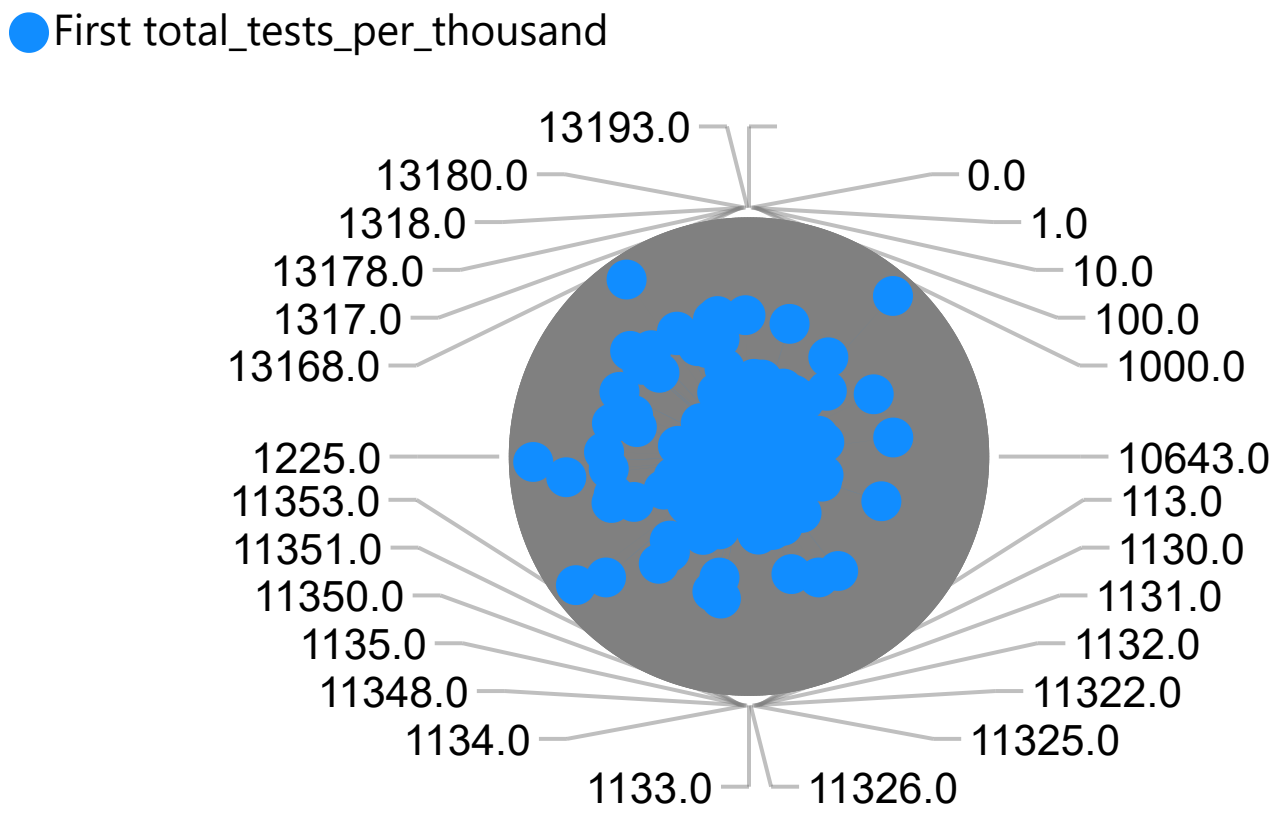
Sum of total_cases, Sum of median_age, Sum of human_development_index, Sum of aged_65_older and Sum of cardiovasc_death_ra...



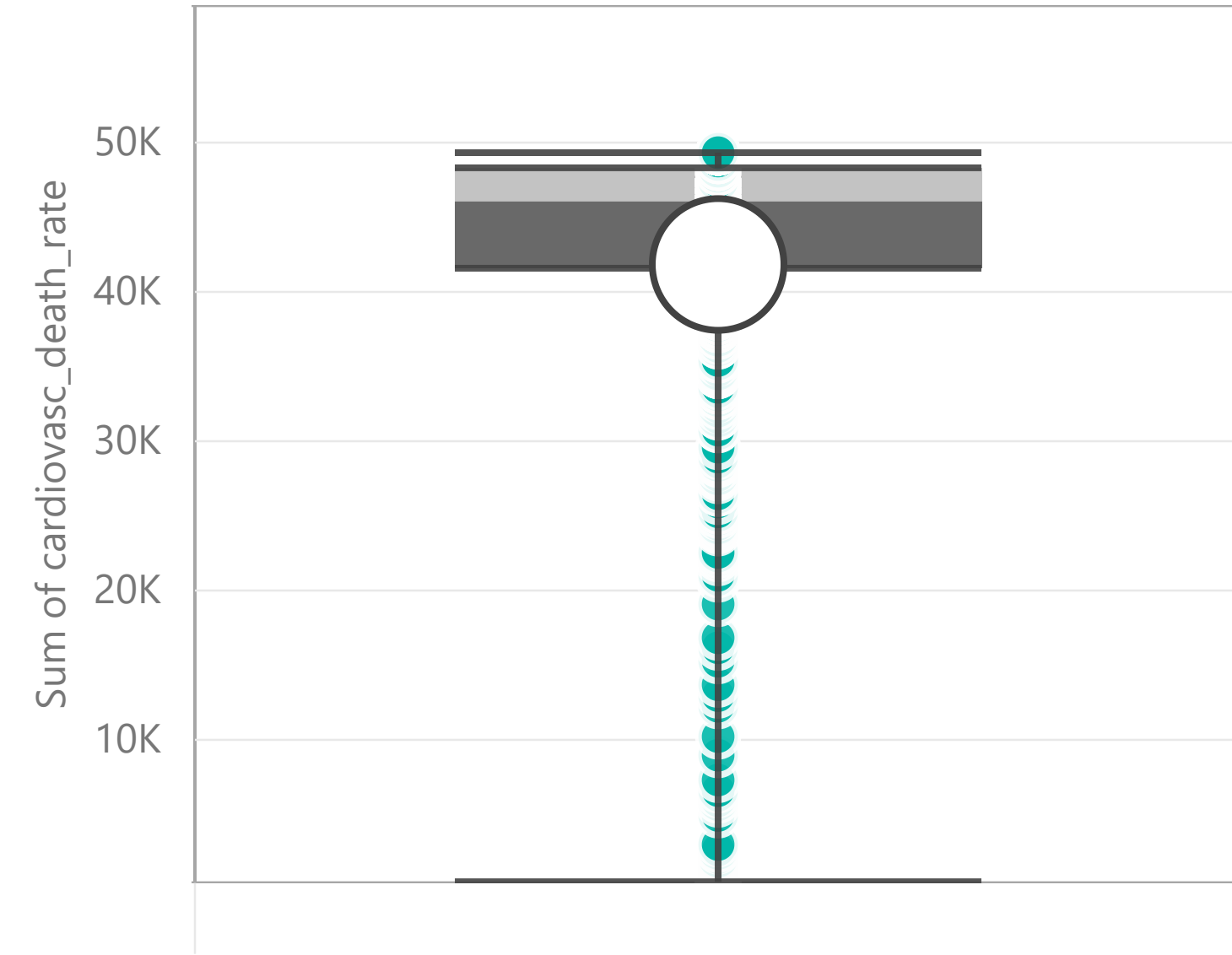
Sum of life_expectancy by location, icu_patients and hosp_patients



First total_tests_per_thousand by weekly_hosp_admissions



Sum of cardiovasc_death_rate by date



Sum of hospital_beds_per_thousand and Sum of life_expectancy by diabetes_prevalence

