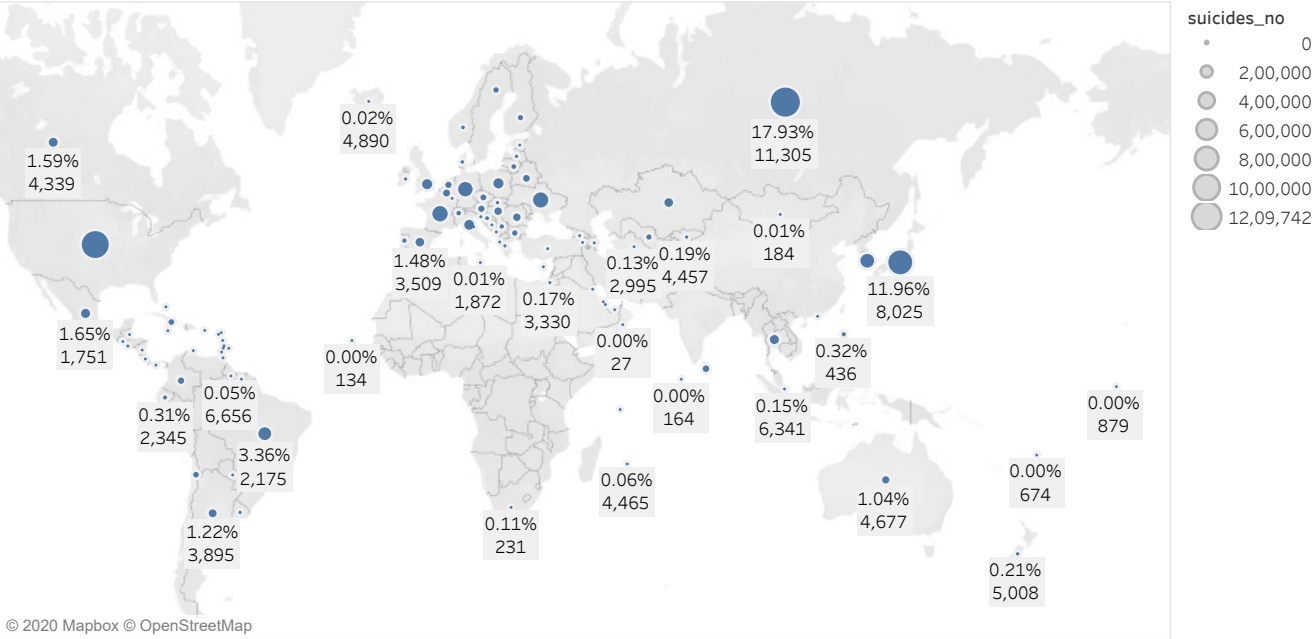
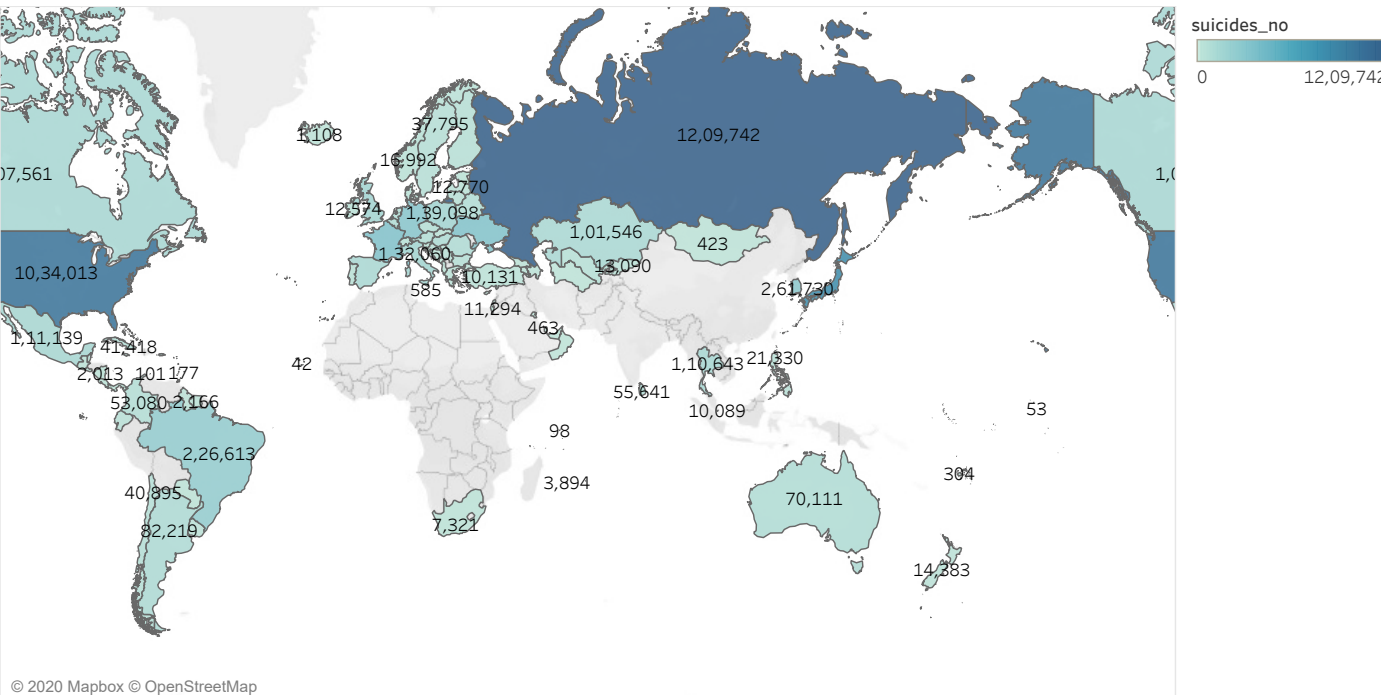


Percent of total number of suicides per country & Suicides per 100k population per country



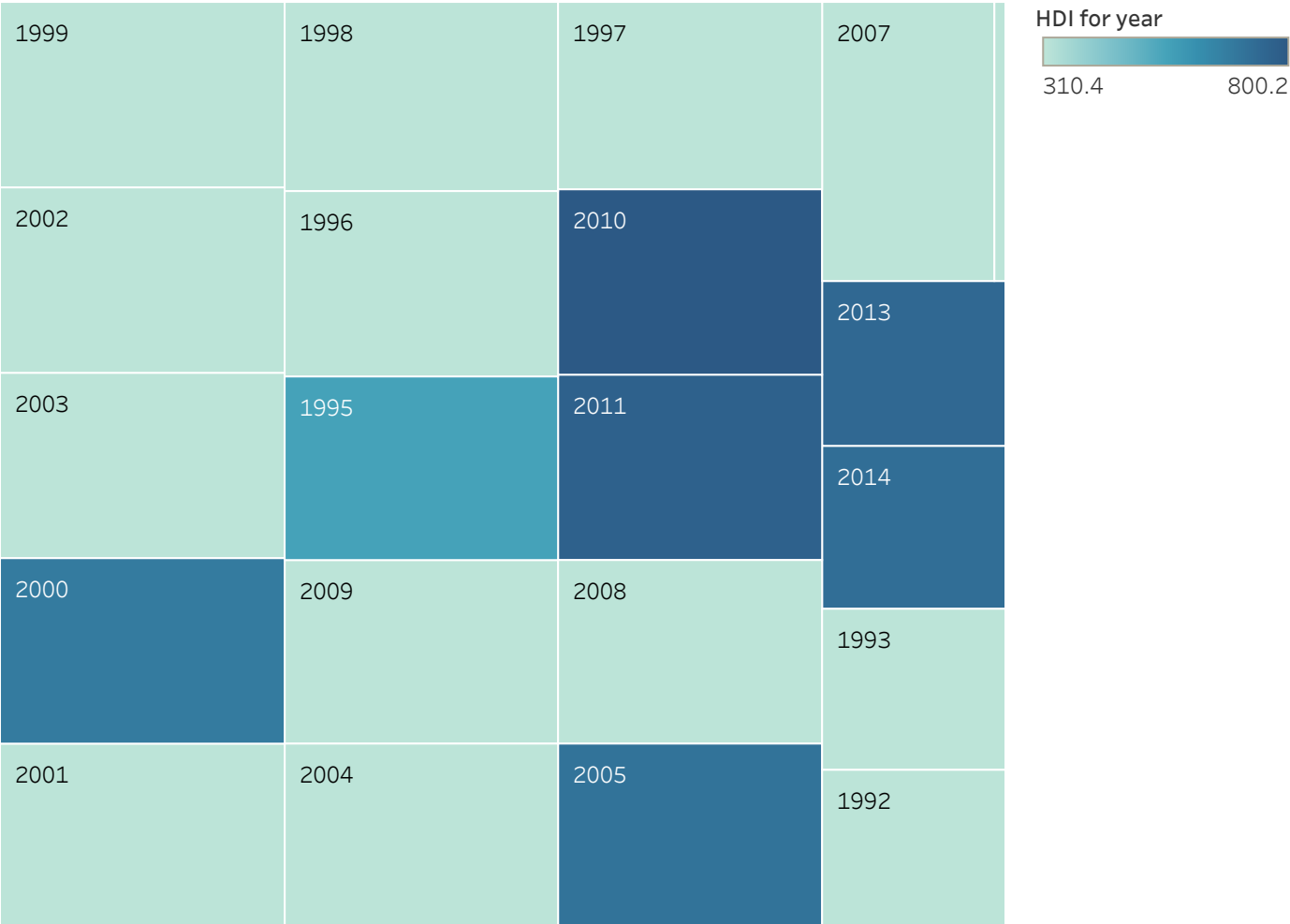
Map based on Longitude (generated) and Latitude (generated). Size shows sum of suicides_no. The marks are labelled by % of Total suicides_no and sum of suicides/100k pop. Details are shown for country.

Number of suicides per country



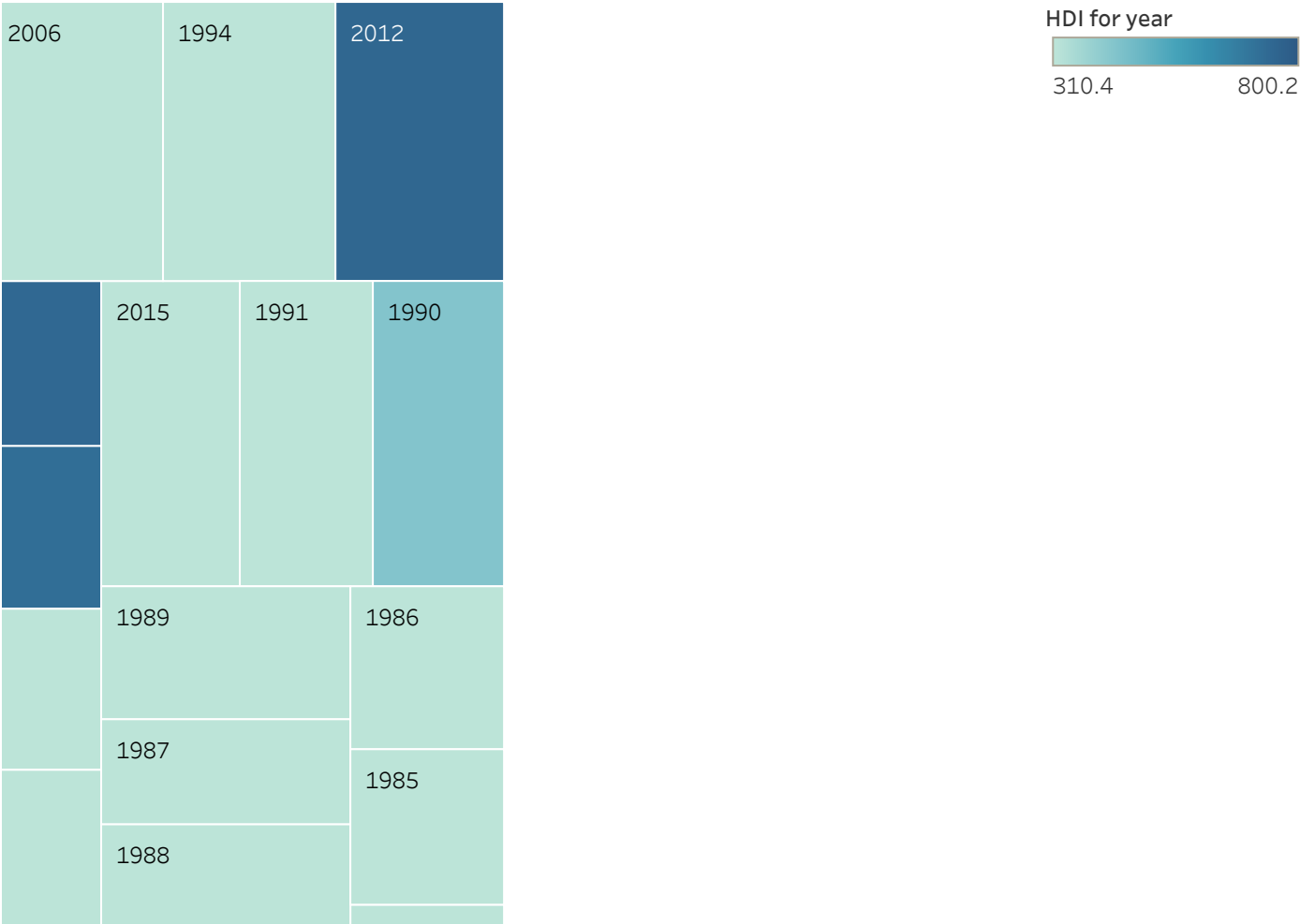
Map based on Longitude (generated) and Latitude (generated). Colour shows sum of suicides_no. The marks are labelled by sum of suicides_no. Details are shown for country.

Number of suicides Vs. year Vs. HDI(Human Development Index) for year



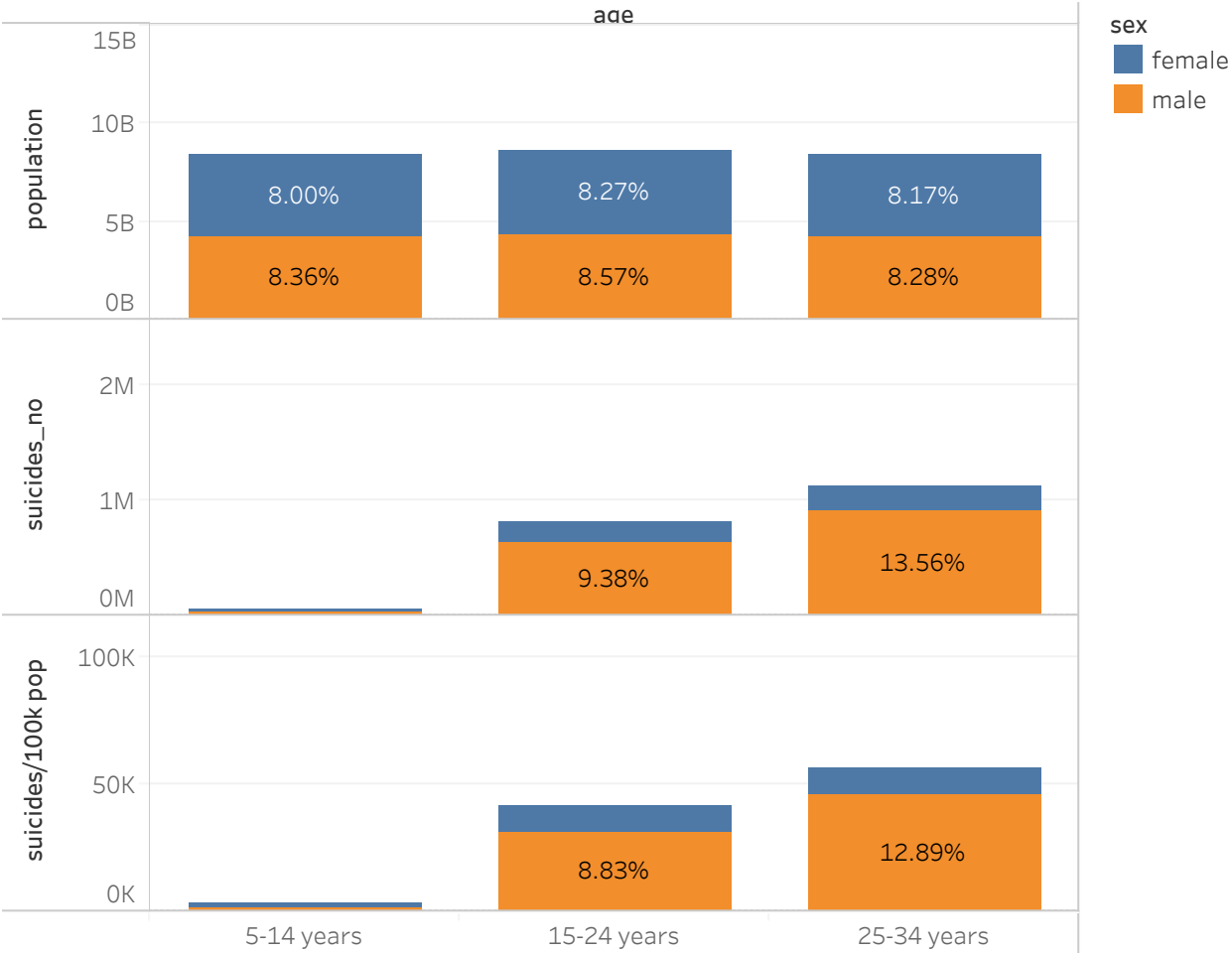
Year. Colour shows sum of HDI for year. Size shows sum of suicides_no. The marks are labelled by year.

Number of suicides Vs. year Vs. HDI(Human Development Index) for year



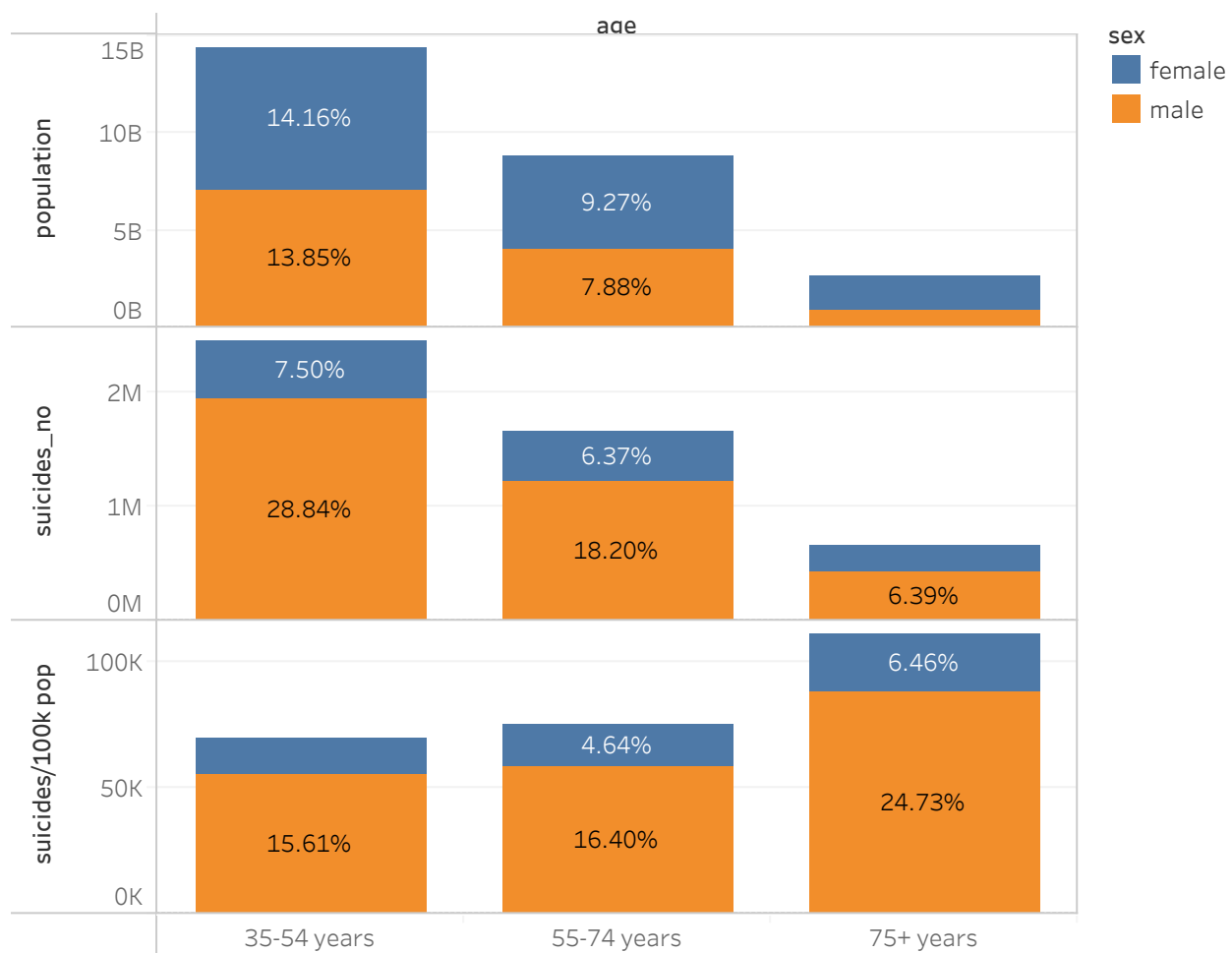
Year. Colour shows sum of HDI for year. Size shows sum of suicides_no. The marks are labelled by year.

Age group Vs. Population/ Age group Vs. Number of suicides



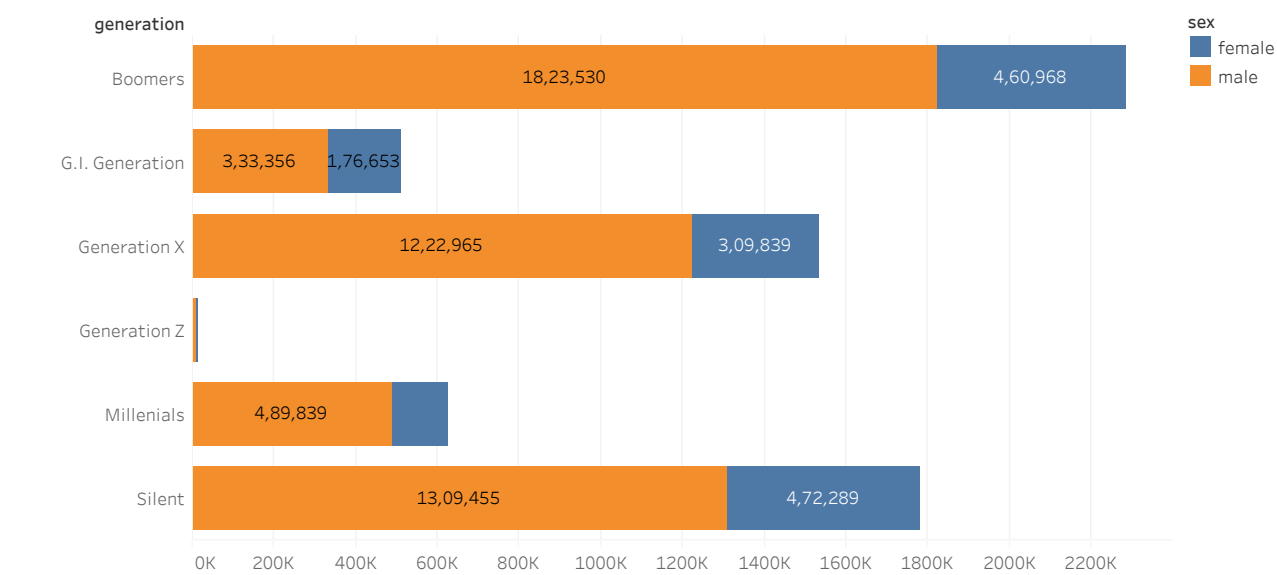
Sum of population, sum of suicides_no and sum of suicides/100k pop for each age. Colour shows details about sex. For pane Sum of suicides_no: The marks are labelled by % of Total suicides_no. For pane Sum of population: The marks are labelled by % of Total population. For pane Sum of suicides/100k pop: The marks are labelled by % of Total suicides/100k pop.

Age group Vs. Population/ Age group Vs. Number of suicides



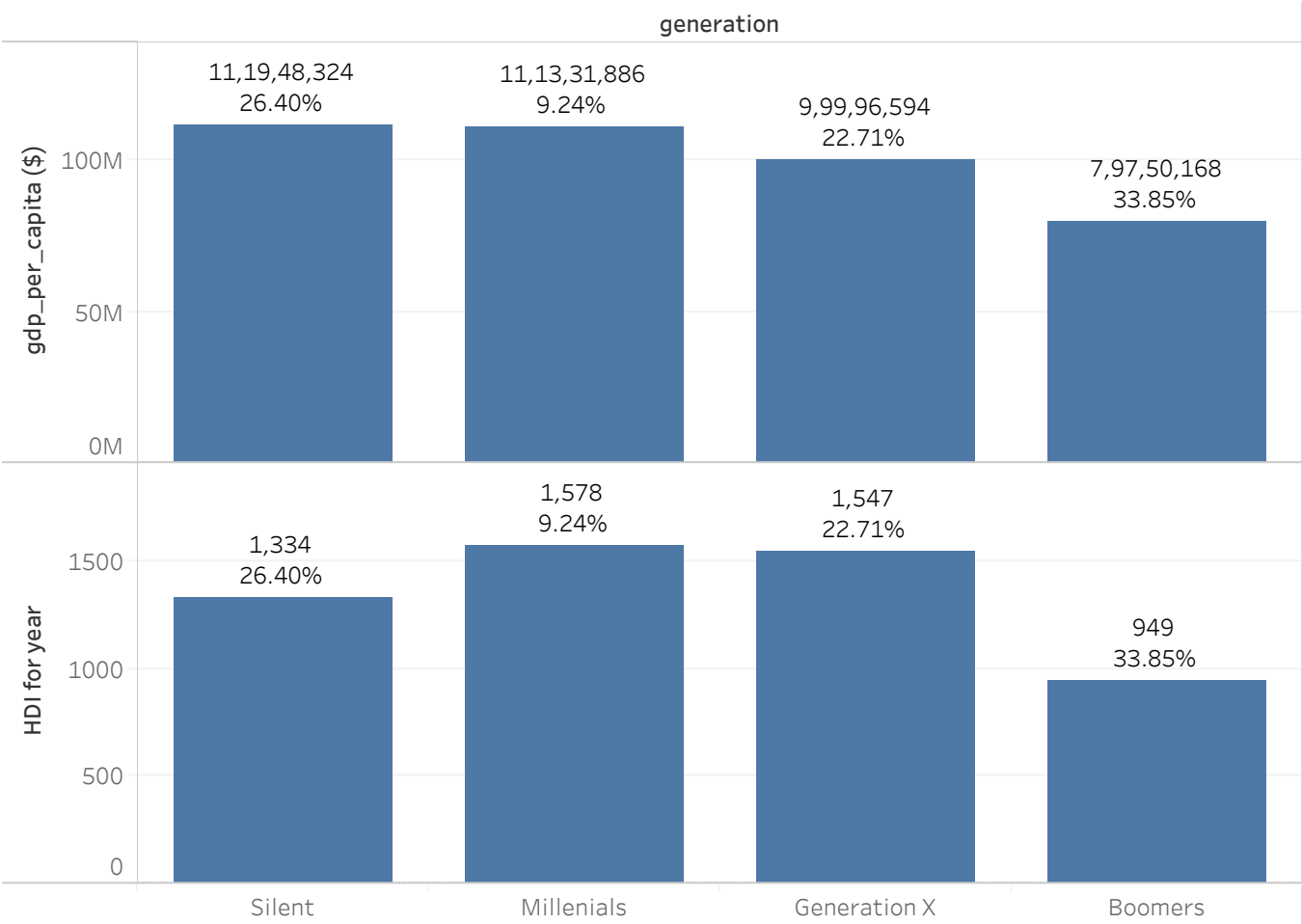
Sum of population, sum of suicides_no and sum of suicides/100k pop for each age. Colour shows details about sex. For pane Sum of suicides_no: The marks are labelled by % of Total suicides_no. For pane Sum of population: The marks are labelled by % of Total population. For pane Sum of suicides/100k pop: The marks are labelled by % of Total suicides/100k pop.

Number of suicides vs. Generation (Colour coded with gender)



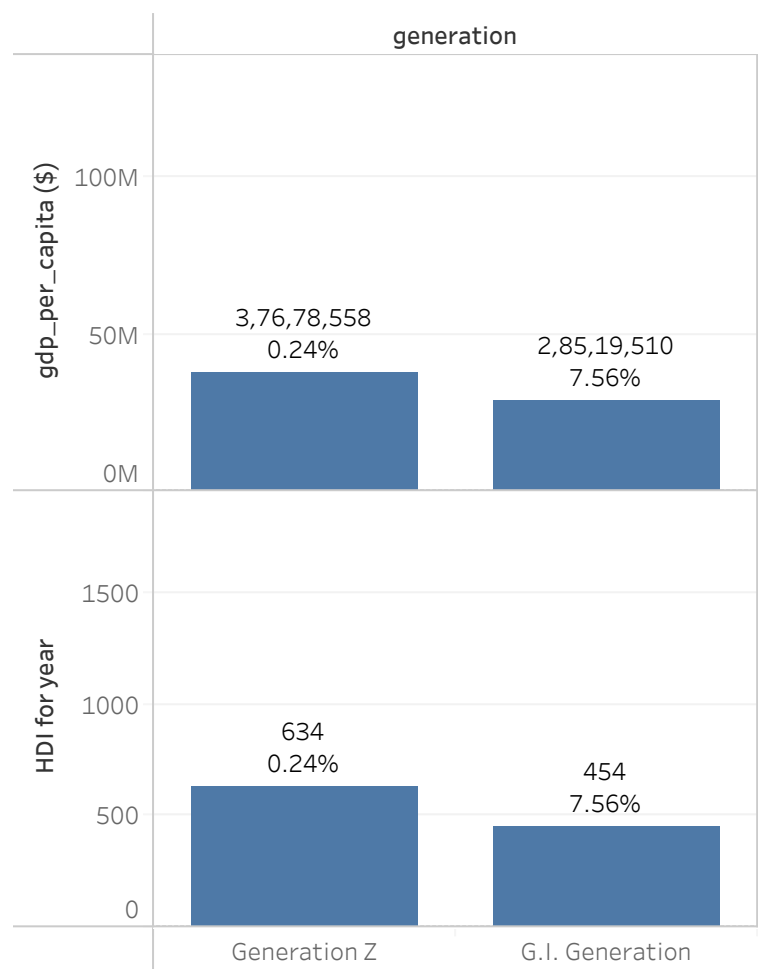
Sum of suicides_no for each generation. Colour shows details about sex. The marks are labelled by sum of suicides_no.

Generation Vs. GDP & Generation Vs. HDI for year, Percentage of suicides per generation is labelled



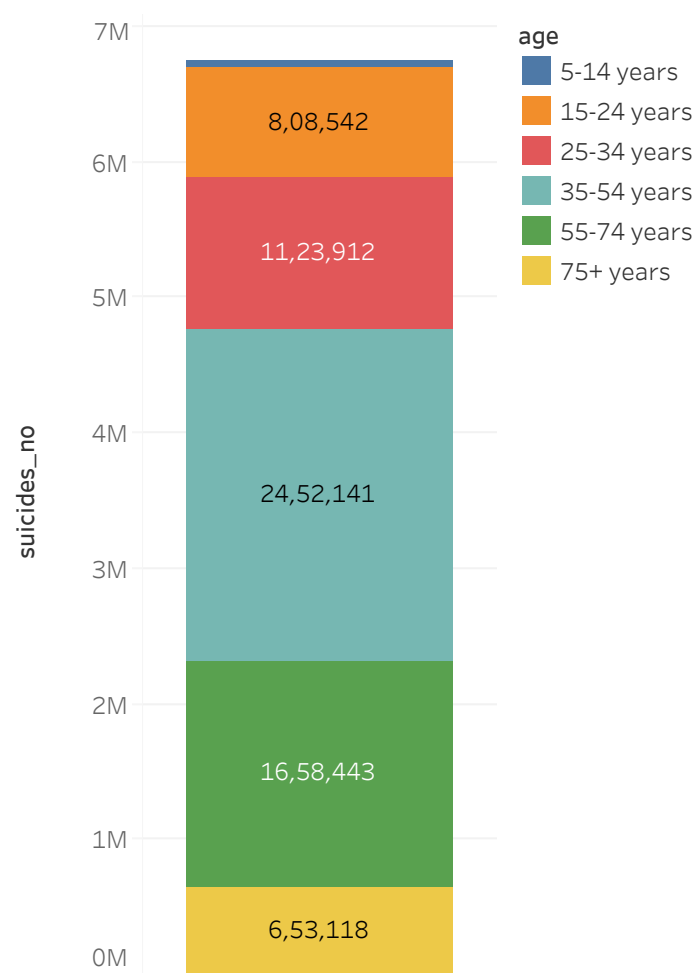
Sum of gdp_per_capita (\$) and sum of HDI for year for each generation. The marks are labelled by % of Total suicides_no. For pane Sum of gdp_per_capita (\$): The marks are labelled by sum of gdp_per_capita (\$) and % of Total suicides_no. For pane Sum of HDI for year: The marks are labelled by sum of HDI for year and % of Total suicides_no.

Generation Vs. GDP & Generation Vs. HDI for year, Percentage of suicides per generation is labelled



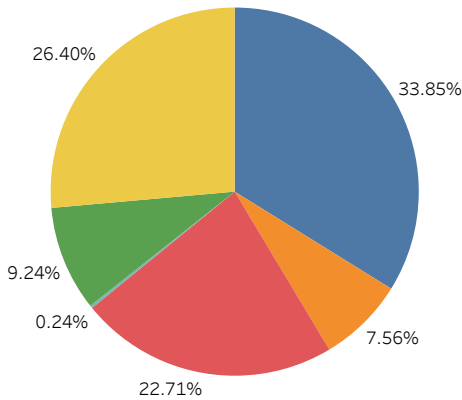
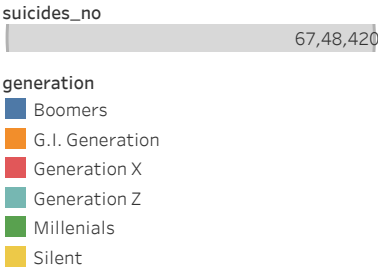
Sum of gdp_per_capita (\$) and sum of HDI for year for each generation. The marks are labelled by % of Total suicides_no. For pane Sum of gdp_per_capita (\$): The marks are labelled by sum of gdp_per_capita (\$) and % of Total suicides_no. For pane Sum of HDI for year: The marks are labelled by sum of HDI for year and % of Total suicides_no.

Stacked bar chart
representing number of
suicides categorized
based on the age group



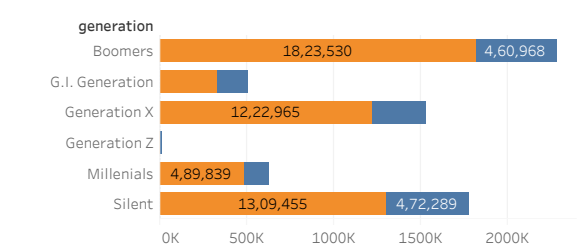
Sum of suicides_no. Colour shows details
about age. The marks are labelled by sum of
suicides_no.

Pie Chart depicting generations vs. number of suicides

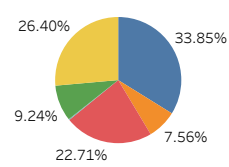


% of Total suicides_no. Colour shows details about generation. Size shows sum of suicides_no. The marks are labelled by % of Total suicides_no.

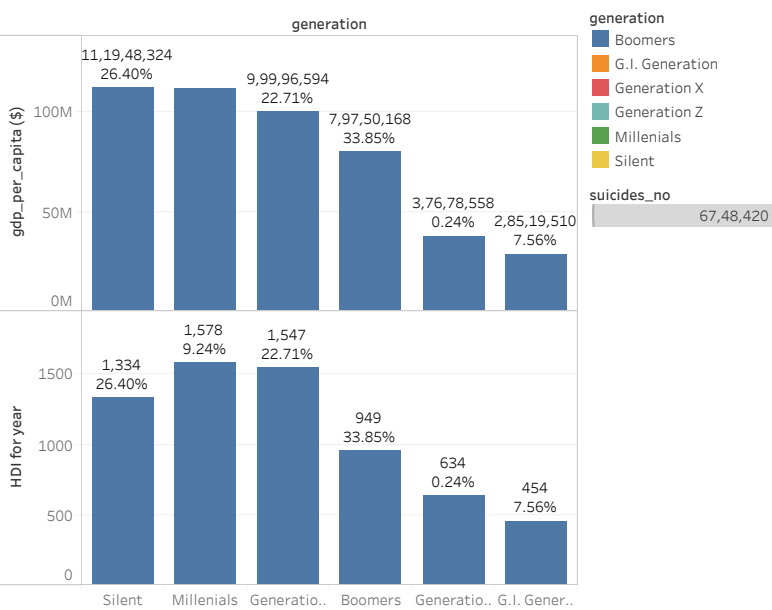
Number of suicides vs. Generation (Colour coded with gender)



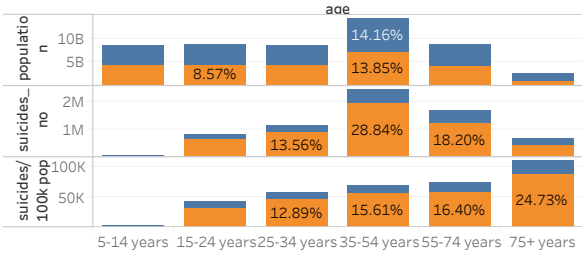
Pie Chart depicting generations vs. number of suicides



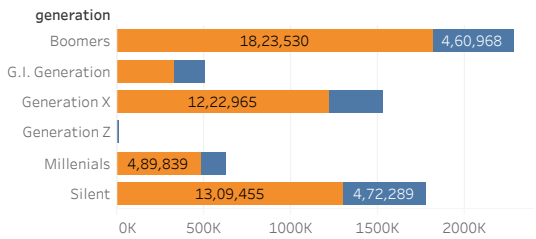
Generation Vs. GDP & Generation Vs. HDI for year, Percentage of suicides per generation is labelled



Age group Vs. Population/ Age group Vs. Number of suicides



Number of suicides vs. Generation (Colour coded with gender)



Stacked bar chart representing number of suicides categorized based on the age group

