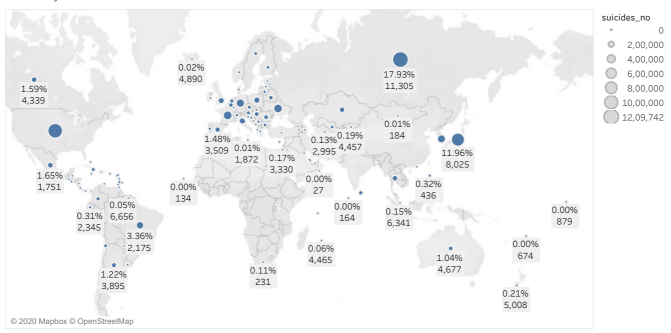
### Percent of total number of suicides per country & Suicides per 100k population per country



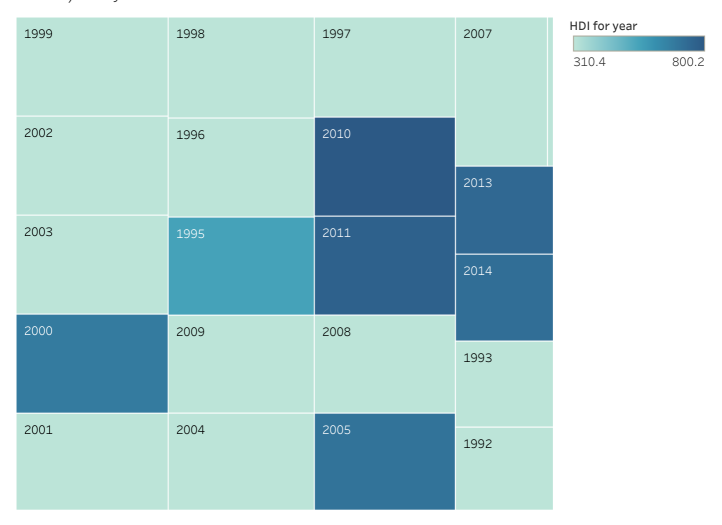
 $\label{lem:map-based} \begin{tabular}{ll} Map-based on Longitude (generated) and Latitude (generated). Size shows sum of suicides\_no. The marks are labelled by % of Total suicides\_no and sum of suicides/100k pop. Details are shown for country. \\ \end{tabular}$ 

#### Number of suicides per country



 $\label{lem:marks} \textit{Map based on Longitude (generated)} \ \textit{and Latitude (generated)}. \ \textit{Colour shows sum of suicides\_no.} \ \textit{The marks are labelled by sum of suicides\_no.} \ \textit{Details are shown for country.}$ 

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



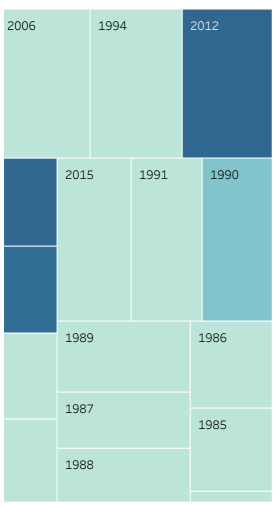
Year. Colour shows sum of HDI for year. Size shows sum of suicides\_no. The marks are labelled by year.

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

HDI for year

800.2

310.4



by year.

1989

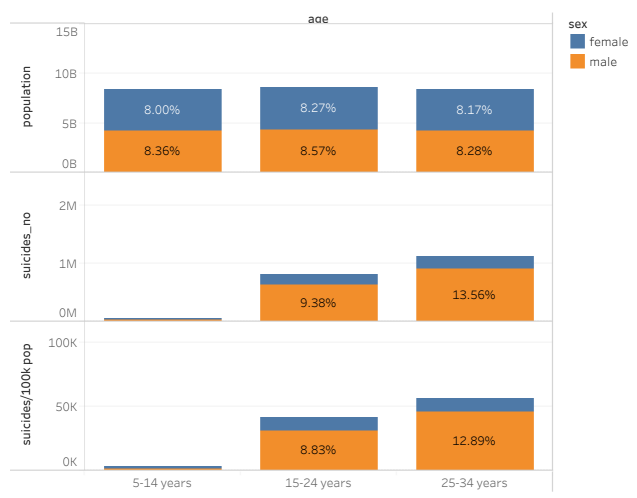
1987

1985

1988

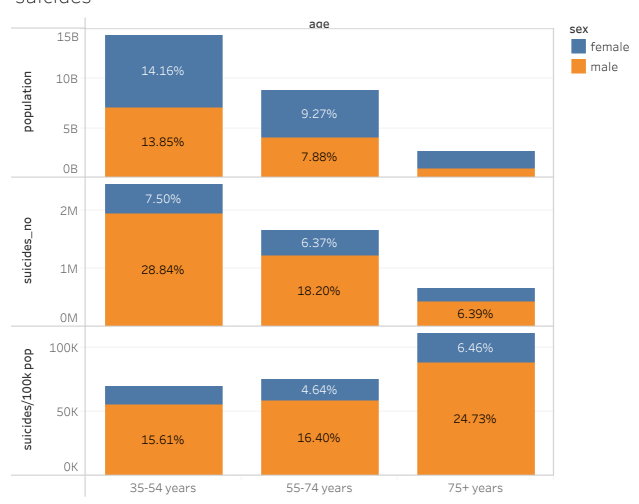
Year. Colour shows sum of HDI for year. Size shows sum of suicides\_no. The marks are labelled

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



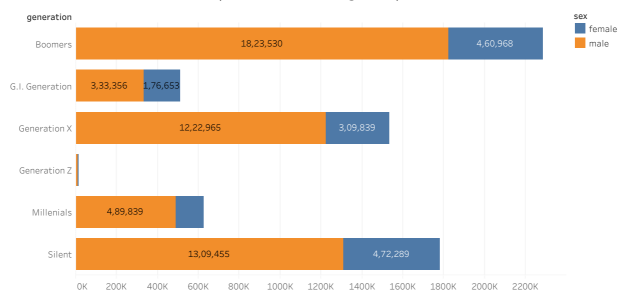
Sum of population, sum of suicides\_no and sum of suicides/100k pop for each age. Colour shows details about sex. For pane Sum of suicides\_no: The marks are labelled by % of Total suicides\_no. For pane Sum of population: The marks are labelled by % of Total population. For pane Sum of suicides/100k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

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



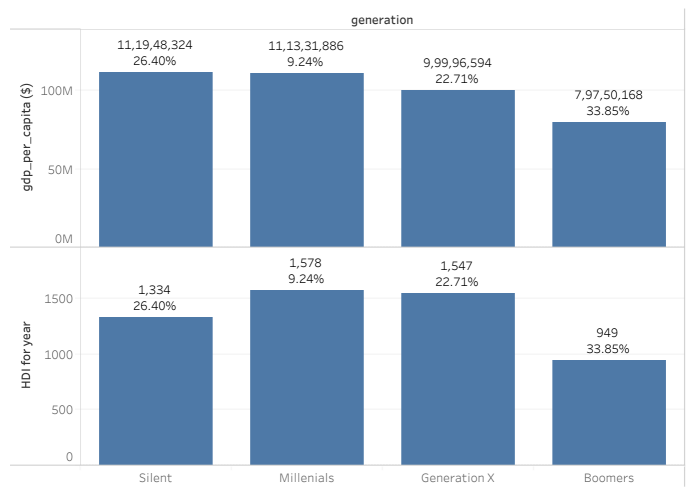
Sum of population, sum of suicides\_no and sum of suicides/100k pop for each age. Colour shows details about sex. For pane Sum of suicides\_no: The marks are labelled by % of Total suicides\_no. For pane Sum of population: The marks are labelled by % of Total population. For pane Sum of suicides/100k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

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



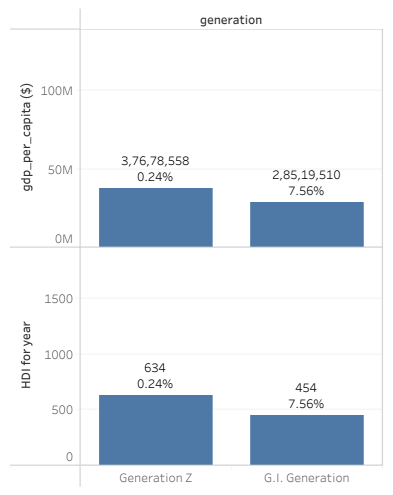
 $Sum\ of\ suicides\_no\ for\ each\ generation.\ Colour\ shows\ details\ about\ sex.\ The\ marks\ are\ labelled\ by\ sum\ of\ suicides\_no.$ 

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



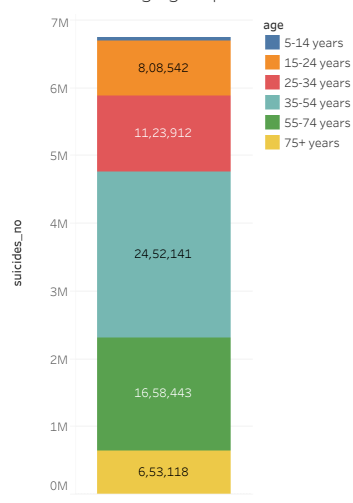
Sum of gdp\_per\_capita (\$) and sum of HDI for year for each generation. The marks are labelled by % of Total suicides\_no. For pane Sum of gdp\_per\_capita (\$): The marks are labelled by sum of gdp\_per\_capita (\$) and % of Total suicides\_no. For pane Sum of HDI for year: The marks are labelled 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



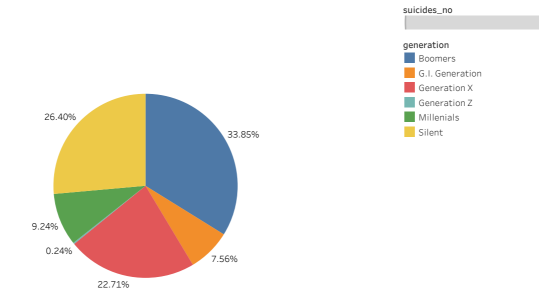
Sum of gdp\_per\_capita (\$) and sum of HDI for year for each generation. The marks are labelled by % of Total suicides\_no. For pane Sum of gdp\_per\_capita (\$): The marks are labelled by sum of gdp\_per\_capita (\$) and % of Total suicides\_no. For pane Sum of HDI for year: The marks are labelled 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.

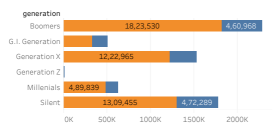
#### Pie Chart depicting generations vs. number of suicides



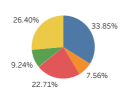
67,48,420

 $\% \ of \ Total \ suicides\_no. \ Colour \ shows \ details \ about \ generation. \ Size \ shows \ sum \ of \ suicides\_no. \ The \ marks \ are \ labelled \ by \ \% \ of \ Total \ suicides\_no.$ 

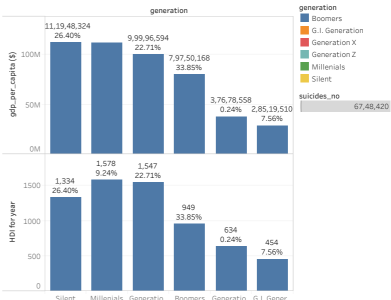
Number of suicides vs. Generation (Colour coded with gender)



Pie Chart depicting generations vs. number of suicides



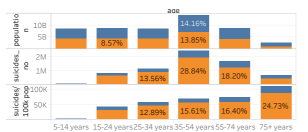
Generation Vs. GDP & Generation Vs. HDI for year, Percentage of suicides per generation is labelled



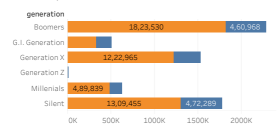
sex female

male

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



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





male

