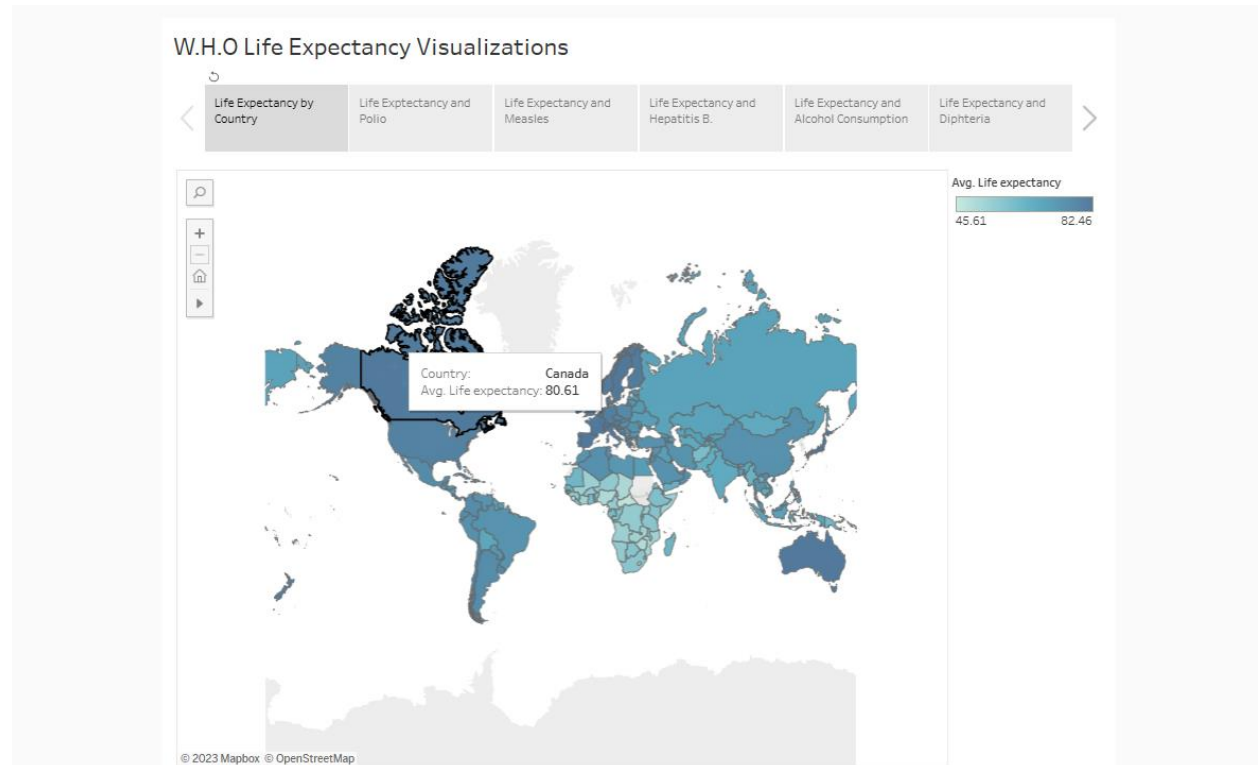


The storyboard below shows visualizations created in Tableau which illustrate the relation between life expectancy and the vaccinations. Below you can see some snapshots

Tableau Storyboard Link:

https://public.tableau.com/app/profile/ankit.kumar3502/viz/W_H_OLifeExpectancy/W_H_OLifeExpectancyVisualizations?publish=yes



W.H.O Life Expectancy Visualizations

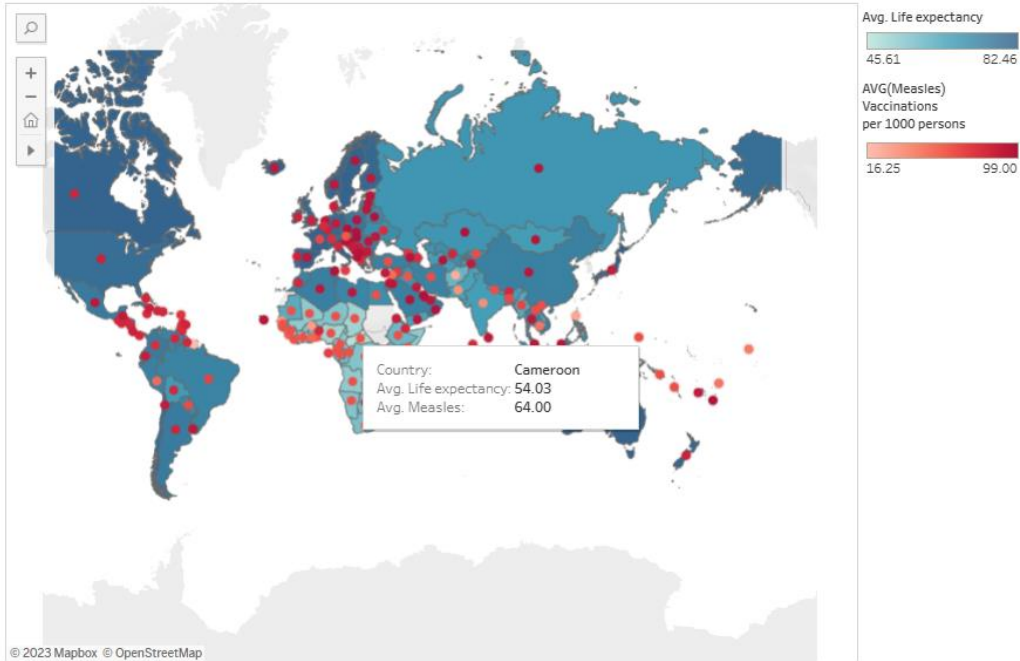
- < Life Expectancy by Country **Life Expectancy and Polio** Life Expectancy and Measles Life Expectancy and Hepatitis B. Life Expectancy and Alcohol Consumption Life Expectancy and Diptheria >



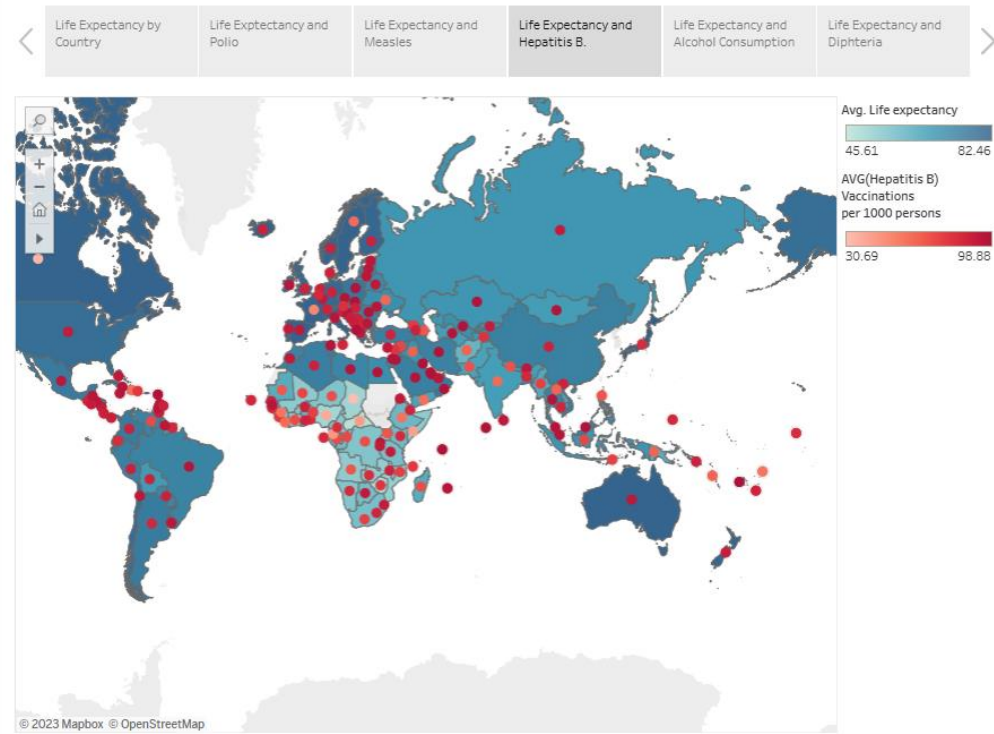
Avg. Life expectancy
45.61 82.46
AVG(Polio)
Vaccinations
per 1000 persons
35.75 98.94

W.H.O Life Expectancy Visualizations

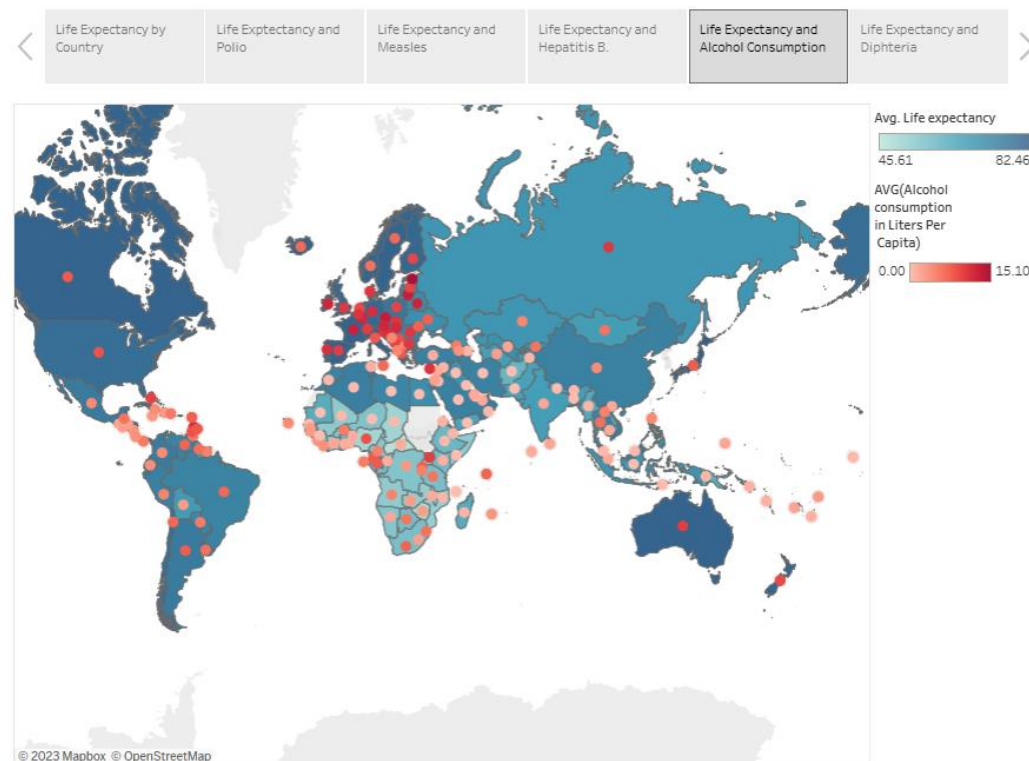
- <
- Life Expectancy by Country
- Life Expectancy and Polio
- Life Expectancy and Measles**
- Life Expectancy and Hepatitis B.
- Life Expectancy and Alcohol Consumption
- Life Expectancy and Diphtheria
- >



W.H.O Life Expectancy Visualizations



W.H.O Life Expectancy Visualizations



W.H.O Life Expectancy Visualizations

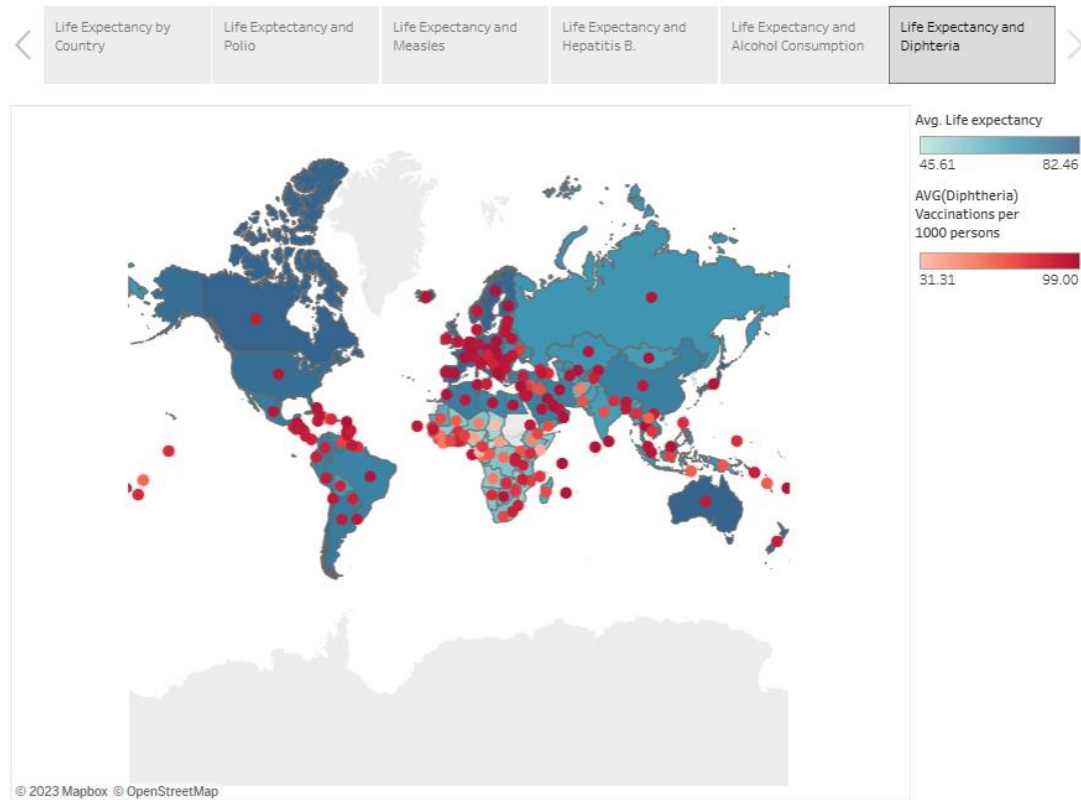


Tableau Storyboard Link:

https://public.tableau.com/app/profile/ankit.kumar3502/viz/W_H_OLifeExpectancy/W_H_OLifeExpectancyVisualizations?publish=yes

So far, the hypothesis that the vaccinations occurrences are good predictors of life expectancy is apparent at least with the visualizations but further exploration is needed for more accuracy.