



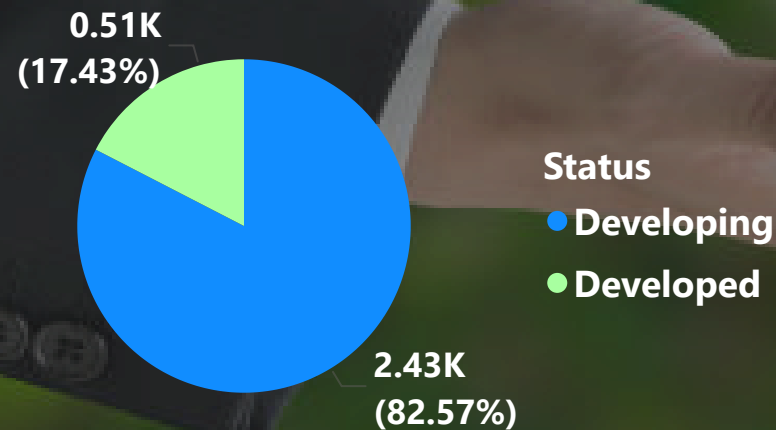
LIFE EXPECTANCY IN DIFFERENT COUNTRIES (WHO)

Year

2000

2015

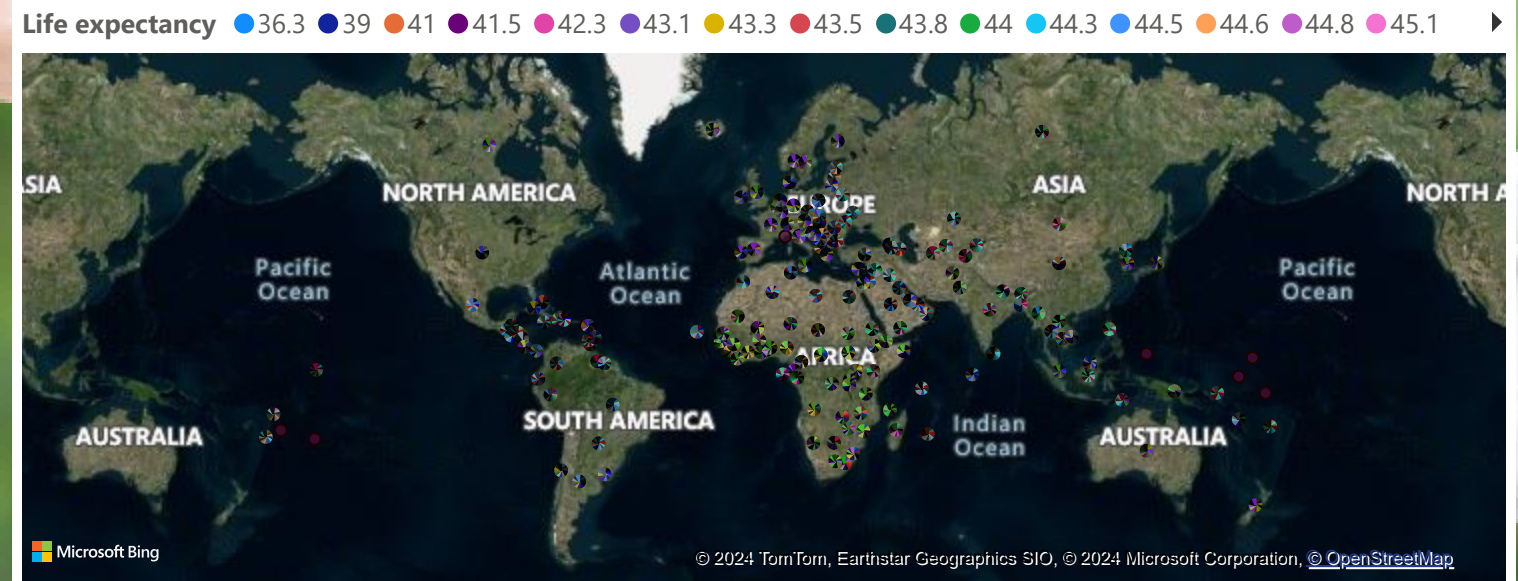
Count of Country by Status



The WHO is working to improve life expectancy in all countries by promoting access to healthcare, education and nutritious food and

Life expectancy varies significantly between countries, with the top 10 countries having an average life expectancy of over 83 years and the bottom 10 countries having an average life expectancy of under 56 years. Factors contributing to this variation include access to healthcare, income level, education level, nutrition, and public safety.

Country and Life expectancy





NAVIGATION BAR

Home Page

Life Expectancy Trends

Health Indicators Correlation

Economic Health Impact

Immunization and Mortality

Education and Health



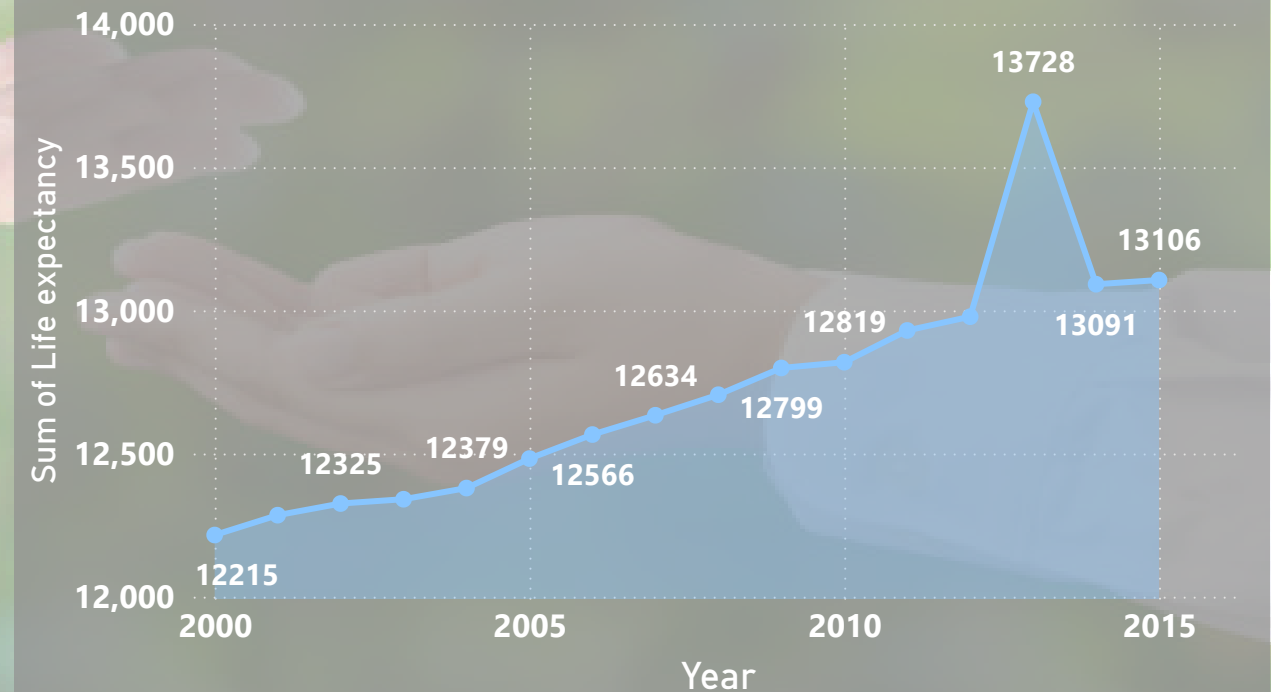
LIFE EXPECTANCY TRENDS

Life Expectancy by Country



Life expectancy has increased worldwide, but there are disparities. High-income countries have higher life expectancies than low-income countries. Sub-Saharan Africa has the lowest life expectancy. Despite disparities, life expectancy is increasing globally. Progress is due to improved healthcare, education, and sanitation. Still, there is a long way to go to address

Sum of Life expectancy by Year





Health Indicators Correlation

Country

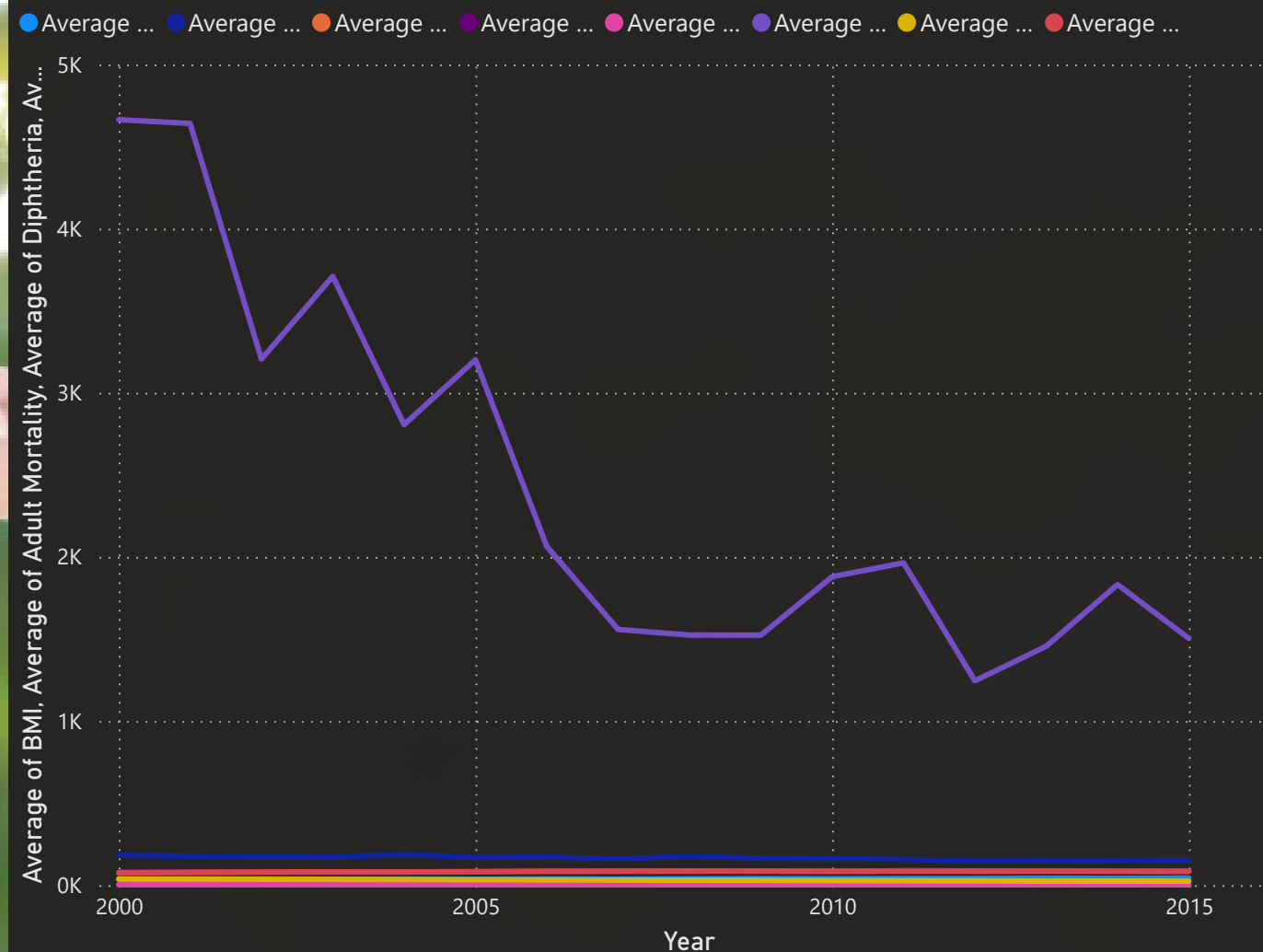
All

Health indicators, such as life expectancy, infant mortality rate, and access to healthcare, exhibit varying correlations across countries worldwide. In general, high-income countries tend to have better health outcomes with longer life

Life expectancy and Adult Mortality



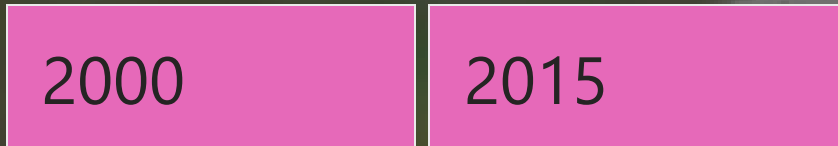
Average of BMI, Average of Adult Mortality, Average of Diphtheria, Average of Hepatitis B, Average of HIV/AIDS, Average of Measles, Average of infant deaths and Average of Polio by Year



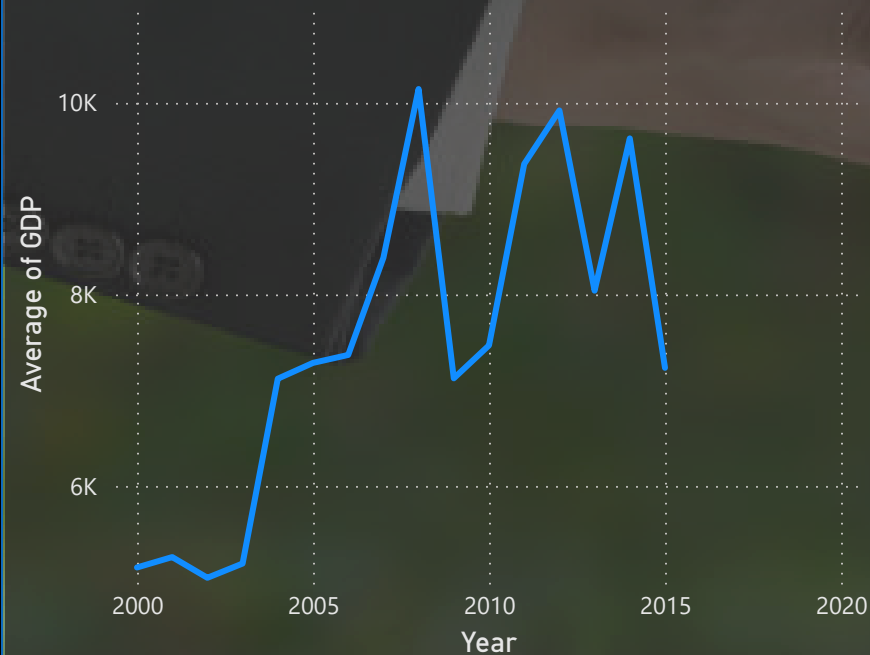


Economic Health Impact

Year



Average of GDP by Year



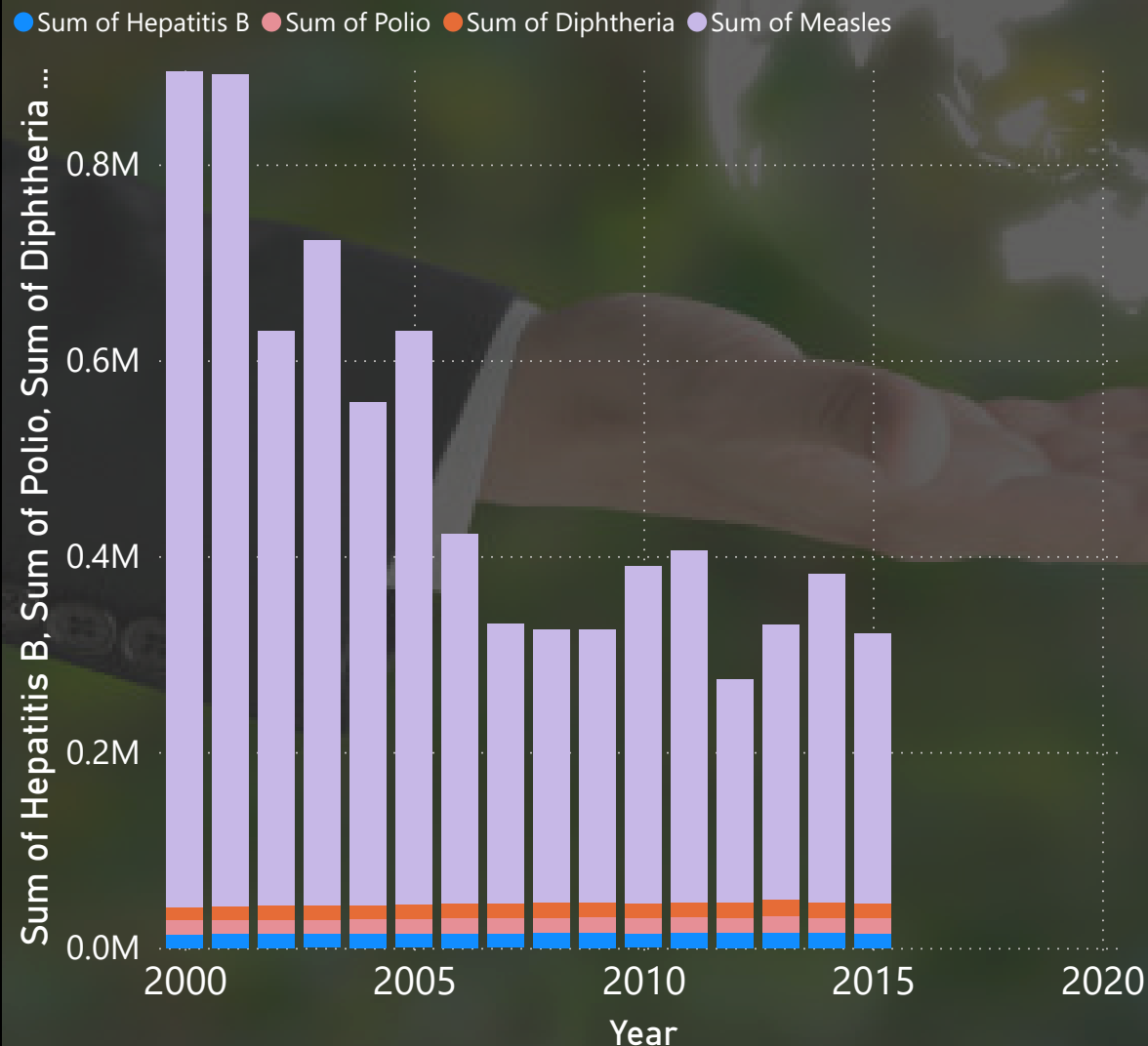
Sum of GDP by Country



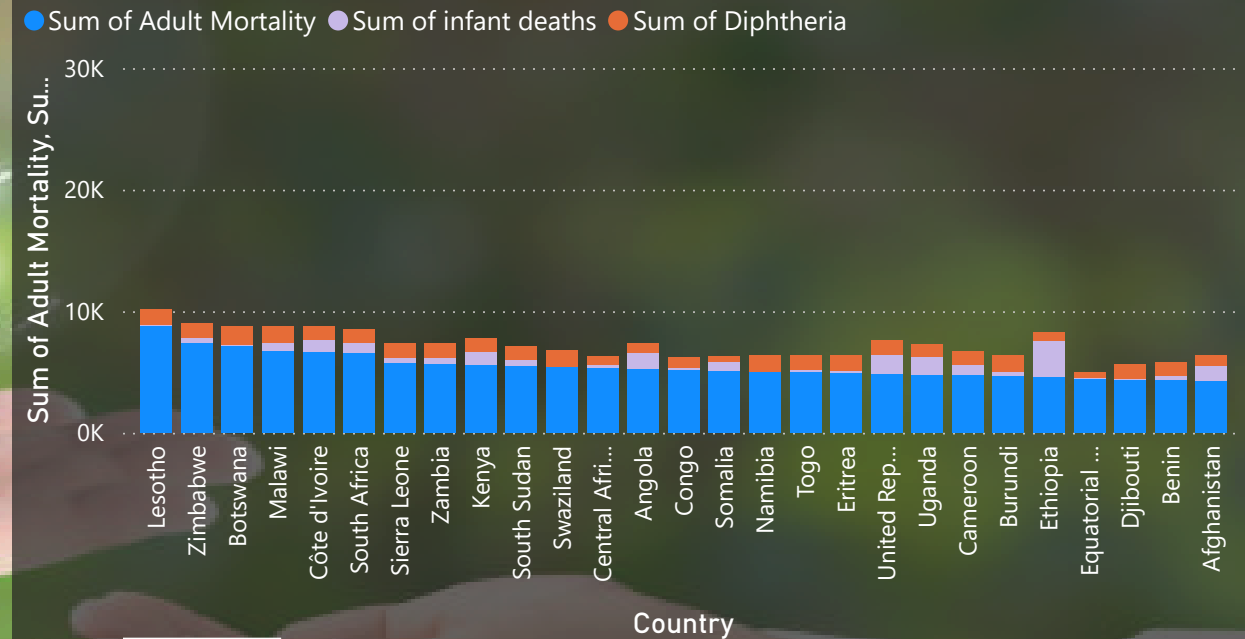


Immunization & Mortality

Sum of Hepatitis B, Sum of Polio, Sum of Diphtheria and Sum of Measles by Year



Sum of Adult Mortality, Sum of infant deaths and Sum of Diphtheria by Country

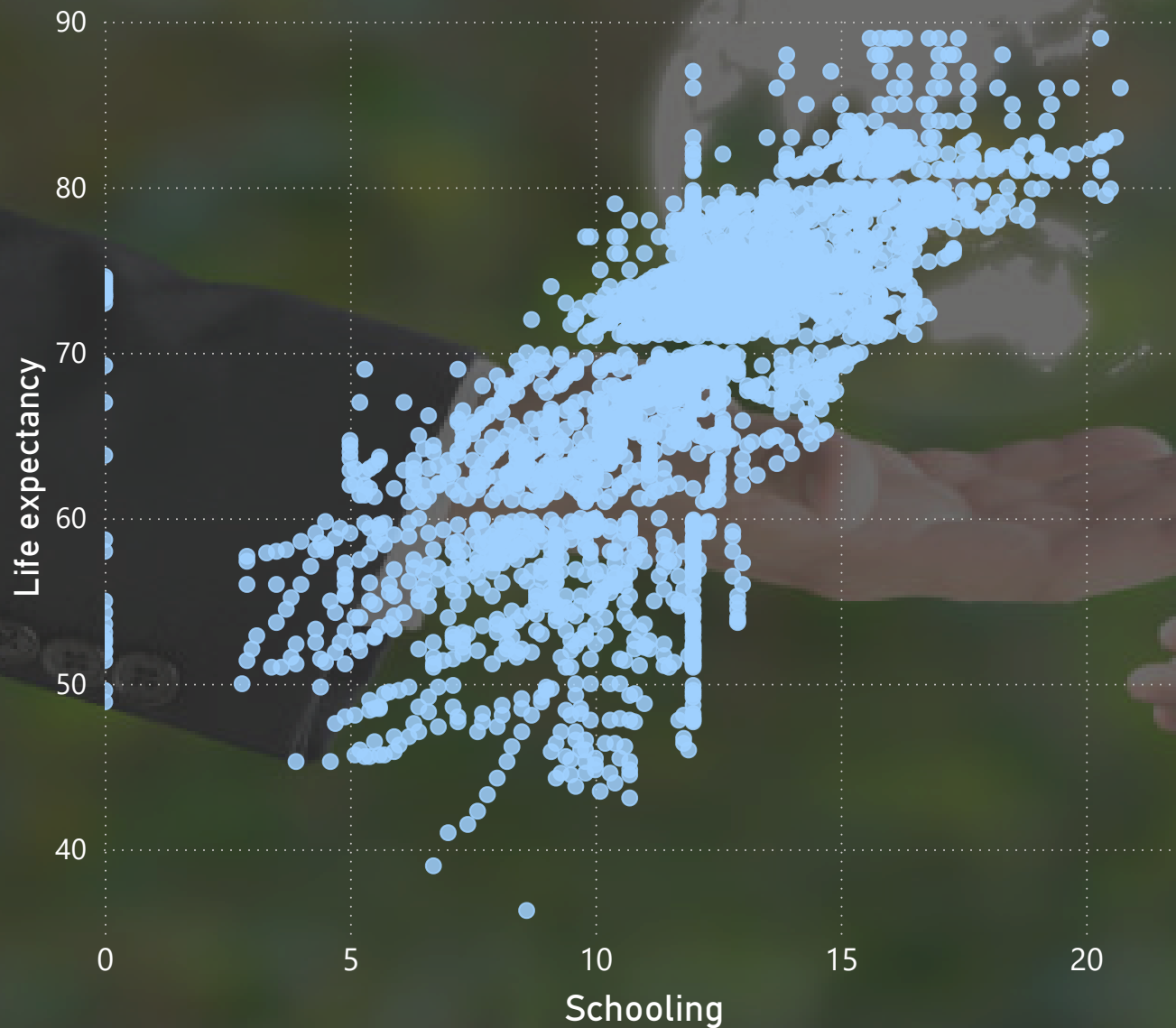


Immunization is a critical public health intervention that has saved millions of lives worldwide. By preventing infectious diseases, immunization has played a major role in reducing child mortality and improving overall health outcomes. In recent decades there has been a significant increase in

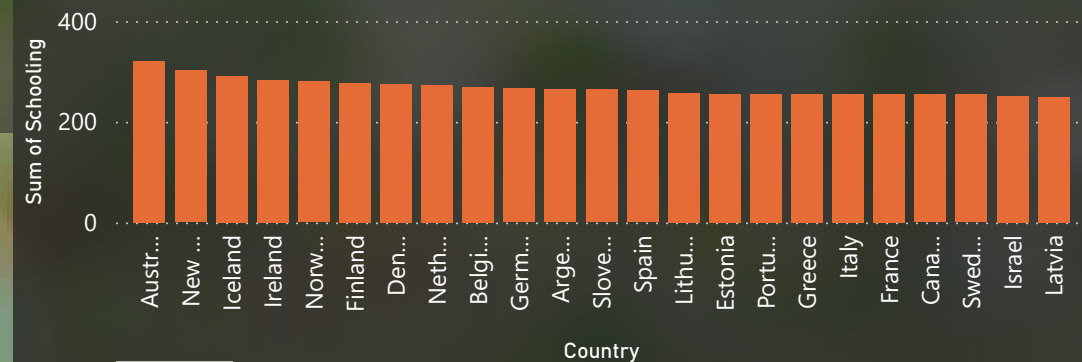


EDUCATION AND HEALTH

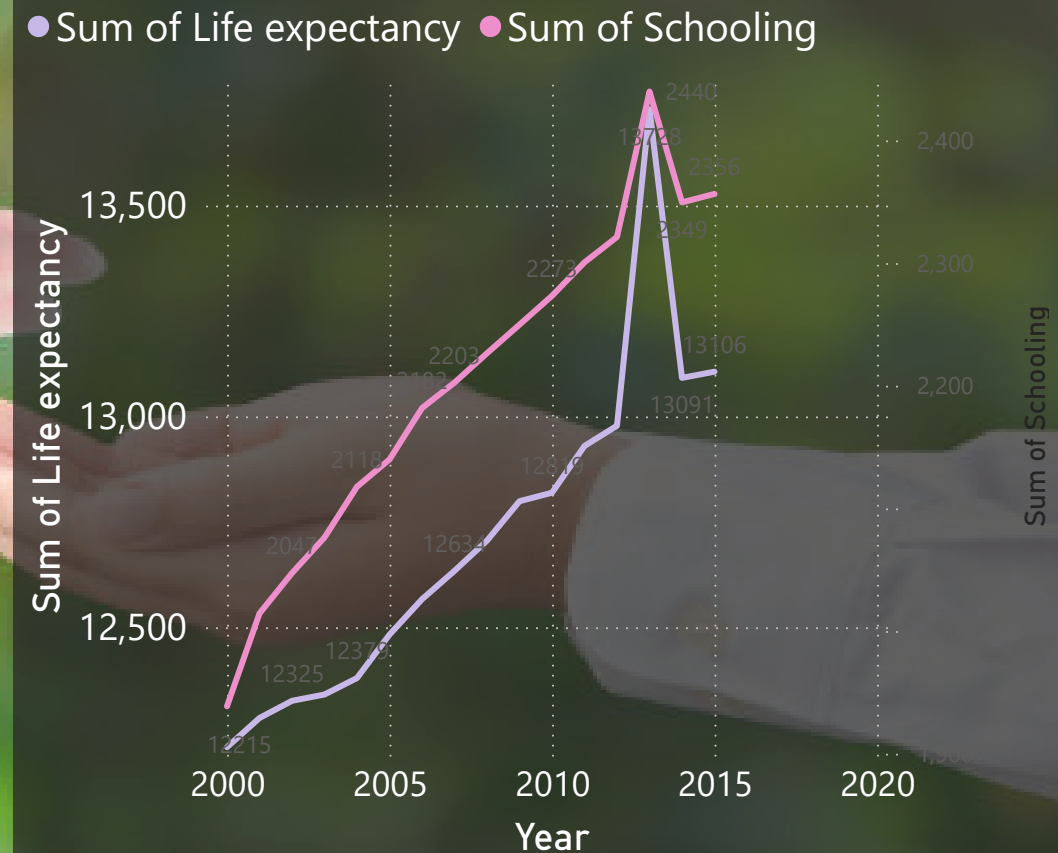
Schooling and Life expectancy



Sum of Schooling by Country



Sum of Life expectancy and Sum of Schooling by Year





NAVIGATION BAR

Home Page

Life Expectancy Trends

Health Indicators Correlation

Economic Health Impact

Immunization and Mortality

Education and Health



TEAM DETAILS

SINGH - E22CSEU0037

T GARG - E22CSEU0029

AGGARWAL- E22CSEU0020

THANK YOU