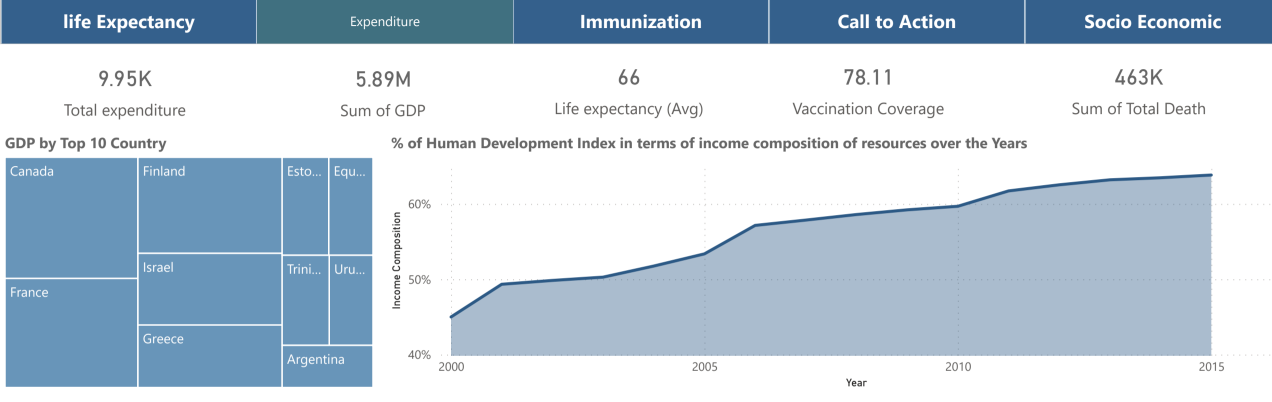
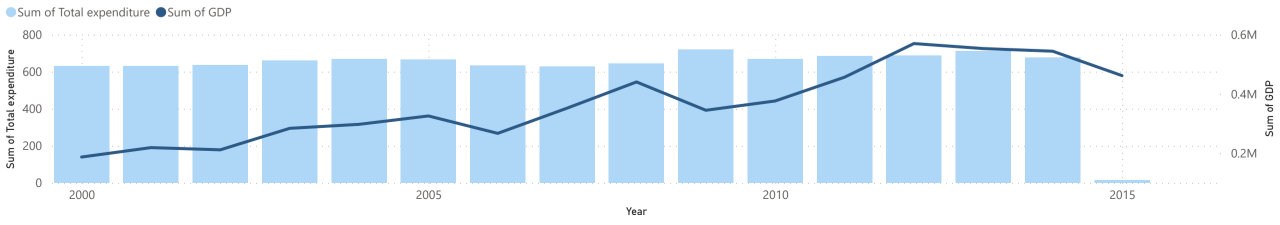


# **Health Indicators**





#### **Total expenditure and GDP by Year**

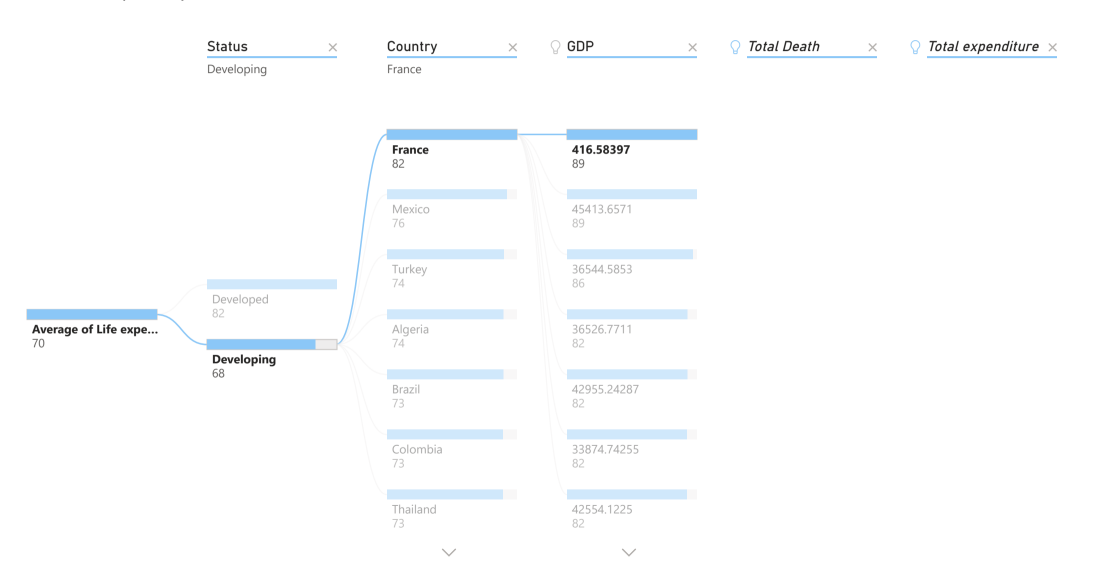


#### **Country Developed Health Indicators** Developing **life Expectancy Expenditure Call to Action Socio Economic** Immunization 78.11 26bn 66 21.01K 463K Average of Life expectancy **Total Thinnes** Sum of Population Vaccination Coverage Total Death Sum of HIV/AIDS and Sum of Total Death by Year Measles vs Total Death by Year thinness by Year Sum of HIV/AIDS Sum of Total Death Sum of Measles Sum of Total Death ● Sum of thinness 1-19 years ■ Sum of thinness 5-9 years 0.8M India MOE Sum of Total Death Sum of HIV/AIDS Sum of Measles Bhutan 0.4M Nepal 0.2M 25K Afghanistan 20K 0.0M 2000 2005 2020 2000 2005 2020 2010 2015 2015 Country Sri Lanka Year Year **Overall Vaccination Coverage vs Total Death by Year** Pakistan Overall Vaccination Coverage Sum of Total Death 100 Maldives Bangladesh MOK Notal Death Myanmar Timor-Leste 20K 2000 2010 2005 2015 Thinness from the age 1 to 19 Year

# **Health Indicators**

 life Expectancy
 Expenditure
 Immunization
 Call to Action
 Socio Economic

Where did life expectancy increase the most between 2000 and 2015?



### **Health Indicators**



 life Expectancy
 Expenditure
 Immunization
 Call to Action
 Socio Economic

#### Key influencers Top segments

What influences Life expectancy to | Increase | ?

