Life Expectancy for Different Countries

## Project Scope

Life Expectancy of different countries is affected by variables such as: Pollution (CO2 emissions), GDP/person, % below Poverty line, Crime Index of the country, Healthcare Index of the country and Child Deaths per 1000

1.    GDP: The total GDP of the country divided by total population  
2.    HealthCare Expenditures: Total healthcare in US $ spent per capita  
3.    Poverty: Percentage of population below poverty line  
4.    Unemployment: The Percentage of labor force that is unemployed  
5.    Crime Index: Homicide rate of the country per 100,000  
6.    Child Deaths: Mortality Rate of a child that will die before reaching 5 yrs/1000  
7.    Death Rate: Total death rate per 1000 people  
8.    Pollution: Pollution will be measured by CO2 emissions measured by Metric Tons  
9.    Electricity Access: The Percentage of population with access to electricity

Drivers: We want to know how countries are facing certain challenges and the impact of living conditions.