**Country**

Country

Data type – character

**Year**

Year

Data type- numeric

**Status**

Developed or Developing status

Developing-83%

Developed-17%

Data type – character

**Life expectancy**

Life Expectancy in age

Data type – numeric

**Adult Mortality**

Adult Mortality Rates of both sexes (probability of dying between 15 and 60 years per 1000 population)

Data type - numeric

**infant deaths**

Number of Infant Deaths per 1000 population

Data type – numeric

**Alcohol**

Alcohol, recorded per capita (15+) consumption (in litres of pure alcohol)

Data type – numeric

**percentage expenditure**

Expenditure on health as a percentage of Gross Domestic Product per capita(%)

Data type – numeric

**Hepatitis B**

Hepatitis B (HepB) immunization coverage among 1-year-olds (%)

Data type – numeric

**Measles**

Measles - number of reported cases per 1000 population

Data type – numeric

**BMI**

Average Body Mass Index of entire population

Data type – numeric

**under-five deaths**

Number of under-five deaths per 1000 population

Data type – numeric

**Polio**

Polio (Pol3) immunization coverage among 1-year-olds (%)

Data type – numeric

**Total expenditure**

General government expenditure on health as a percentage of total government expenditure (%)

Data type – numeric

**Diphtheria**

Diphtheria tetanus toxoid and pertussis (DTP3) immunization coverage among 1-year-olds (%)

Data type – numeric

**HIV/AIDS**

Deaths per 1 000 live births HIV/AIDS (0-4 years)

Data type – numeric

**GDP**

Gross Domestic Product per capita (in USD)

Data type – numeric

**Population**

Population of the country

Data type – numeric

**thinness 1-19 years**

Prevalence of thinness among children and adolescents for Age 10 to 19 (% )

Data type – numeric

**thinness 5-9 years**

Prevalence of thinness among children for Age 5 to 9(%)

Data type – numeric

**Income composition of resources**

Human Development Index in terms of income composition of resources (index ranging from 0 to 1)

Data type – numeric

**Schooling**

Number of years of Schooling(years)

Data type - numeric