**Life Expectancy Data**

**Existing Attributes:**

193 Countries, Years 2000-2015, Adult mortality, Infant deaths, Alcohol consumption,

Expenditure on health, Hepatitis B cases, Measles cases

**Can add:**

**Mortality caused by road traffic injury 2000-2019 (per 100,000 population):**

**Worldbank:** <https://data.worldbank.org/indicator/SH.STA.TRAF.P5>

**Kaggle:** <https://www.kaggle.com/datasets/ajaafer/mortality-caused-by-road-traffic-injury-per-100k>

**Cause of death, by communicable diseases and maternal, prenatal and nutrition conditions (% of total):**

Worldbank: <https://data.worldbank.org/indicator/SH.DTH.COMM.ZS>

**Cause of death, by non-communicable diseases (% of total):**

Worldbank**:** <https://data.worldbank.org/indicator/SH.DTH.NCOM.ZS>

1. **Causes of Death - Our World In Data 1990-2019:**

Kaggle: <https://www.kaggle.com/datasets/ivanchvez/causes-of-death-our-world-in-data>

**Note: We used this data to merge**

1. **Causes of Deaths - Worldwide 1990-2019:**

Kaggle: <https://www.kaggle.com/datasets/saleh846/causes-of-deaths-worldwide>

1. **Disease Burden by Cause 1990-2019:**

Kaggle: <https://www.kaggle.com/datasets/shivkumarganesh/disease-burden-by-cause>

**## Kindly check if it is useful.**

**Life Expectancy data from 2000 to 2019 data from the following source:** [**https://data.oecd.org/healthstat/life-expectancy-at-birth.htm**](https://data.oecd.org/healthstat/life-expectancy-at-birth.htm)

[**https://data.oecd.org/gdp/gross-domestic-product-gdp.htm**](https://data.oecd.org/gdp/gross-domestic-product-gdp.htm)

**Attributes of merged dataset:**

1. Country
2. Year
3. infantMortality
4. Population
5. GDP
6. Deaths - Meningitis - Sex: Both - Age: All Ages (Number)
7. Deaths - Neoplasms - Sex: Both - Age: All Ages (Number)
8. Deaths - Fire, heat, and hot substances - Sex: Both - Age: All Ages (Number)
9. Deaths - Malaria - Sex: Both - Age: All Ages (Number)
10. Deaths - Drowning - Sex: Both - Age: All Ages (Number)
11. Deaths - Interpersonal violence - Sex: Both - Age: All Ages (Number)
12. Deaths - HIV/AIDS - Sex: Both - Age: All Ages (Number)
13. Deaths - Drug use disorders - Sex: Both - Age: All Ages (Number)
14. Deaths - Tuberculosis - Sex: Both - Age: All Ages (Number)
15. Deaths - Road injuries - Sex: Both - Age: All Ages (Number)
16. Deaths - Maternal disorders - Sex: Both - Age: All Ages (Number)
17. Deaths - Lower respiratory infections - Sex: Both - Age: All Ages (Number)
18. Deaths - Neonatal disorders - Sex: Both - Age: All Ages (Number)
19. Deaths - Alcohol use disorders - Sex: Both - Age: All Ages (Number)
20. Deaths - Exposure to forces of nature - Sex: Both - Age: All Ages (Number)
21. Deaths - Diarrheal diseases - Sex: Both - Age: All Ages (Number)
22. Deaths - Environmental heat and cold exposure - Sex: Both - Age: All Ages (Number)
23. Deaths - Nutritional deficiencies - Sex: Both - Age: All Ages (Number)
24. Deaths - Self-harm - Sex: Both - Age: All Ages (Number)
25. Deaths - Conflict and terrorism - Sex: Both - Age: All Ages (Number)
26. Deaths - Diabetes mellitus - Sex: Both - Age: All Ages (Number)
27. Deaths - Poisonings - Sex: Both - Age: All Ages (Number)
28. Deaths - Protein-energy malnutrition - Sex: Both - Age: All Ages (Number)
29. Deaths - Cardiovascular diseases - Sex: Both - Age: All Ages (Number)
30. Deaths - Chronic kidney disease - Sex: Both - Age: All Ages (Number)
31. Deaths - Chronic respiratory diseases - Sex: Both - Age: All Ages (Number)
32. Deaths - Cirrhosis and other chronic liver diseases - Sex: Both - Age: All Ages (Number)
33. Deaths - Digestive diseases - Sex: Both - Age: All Ages (Number)
34. Deaths - Acute hepatitis - Sex: Both - Age: All Ages (Number)
35. Deaths - Alzheimer's disease and other dementias - Sex: Both - Age: All Ages (Number)
36. Deaths - Parkinson's disease - Sex: Both - Age: All Ages (Number)