GLOBAL HEALTH INSIGHTS:

Mortality, Life Expectancy, and Economic Impact



Global Analysis of Under-Five Mortality Rates and Health Expenditure

18.63 M
Sum of GDP







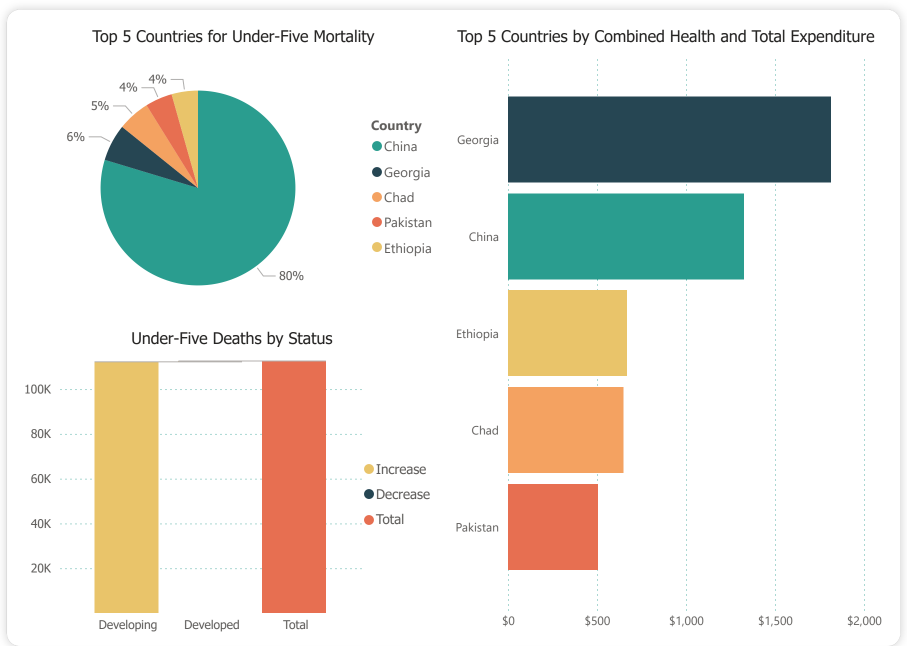


15.21K
Sum Expenditure

69.17
Average Life Expectancy

11M

Average of Population

















Global Life Expectancy and Economic Metrics

18.63M

\$2.2M
Sum of Combined Expenditure

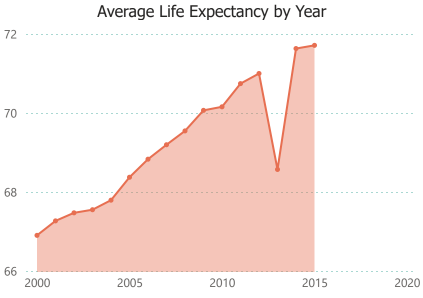
69.17
Average of Life Expectancy

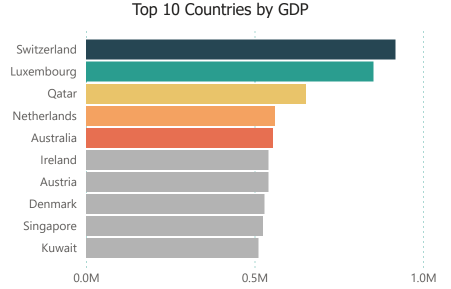
11M

Average of Population

15.21K
Sum Expenditure







Countries by Income Composition of Resources

Country	Sum of Income Composition of Resources
Norway	14.90
Australia	14.69
Switzerland	14.58
Denmark	14.40
Netherlands	14.40
Germany	14.31
Sweden	14.29
Canada	14.28
Ireland	14 26
Total	1,738.94





2.0M

2003

2005

Global Diphtheria Statistics and Mortality Analysis

228K

Total Diphtheria Cases

180

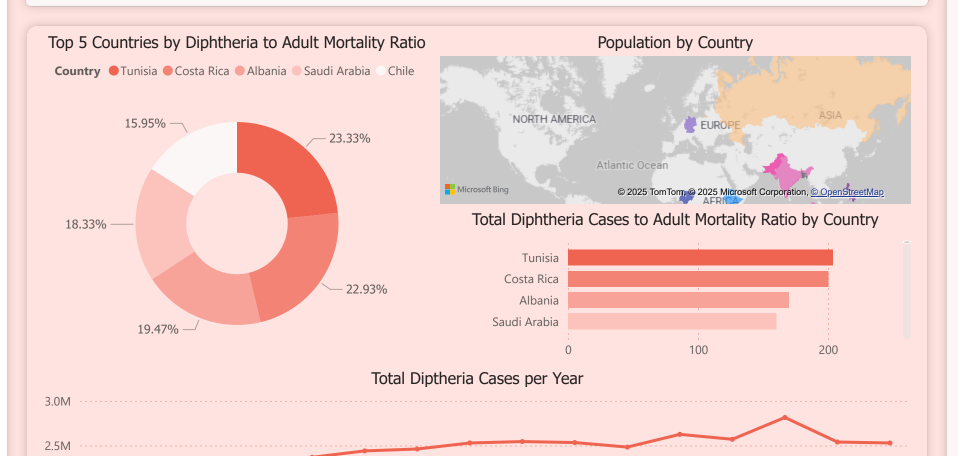
Countries with Diphtheria

82.71

AVG. Diphtheria Cases

11M

Average of Population



2007

2009

2011

2012

2015

SUMMARY

At 2,815,020, 2013 had the highest Sum of Diphtheria Cases per Year and was 29.75% higher than 2000, which had the lowest Sum of Diphtheria Cases per Year at 2,169,593.

2013 accounted for 7.12% of Sum of Diphtheria Cases per Year.

Across all <u>16</u> Year, Sum of Diphtheria Cases per Year ranged from <u>2,169,593</u> to <u>2,815,020</u>.

Prepared by Ludrein Reimar Salvador | July 8, 2024

GLOBAL HEALTH INSIGHTS:

Mortality, Life Expectancy, and Economic Impact