UNLOCKING LONGEVITY

A Global Life Expectancy Insights (2000-2015)

A data driven story of how education, GDP and healthcare impact how long we live!!

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Internship Task 2 - Elevate Labs



Key Life Expectancy Indicators (2000–2015)

Avg Global Life Expectancy

Highest Recorded Life Expectancy

69.30

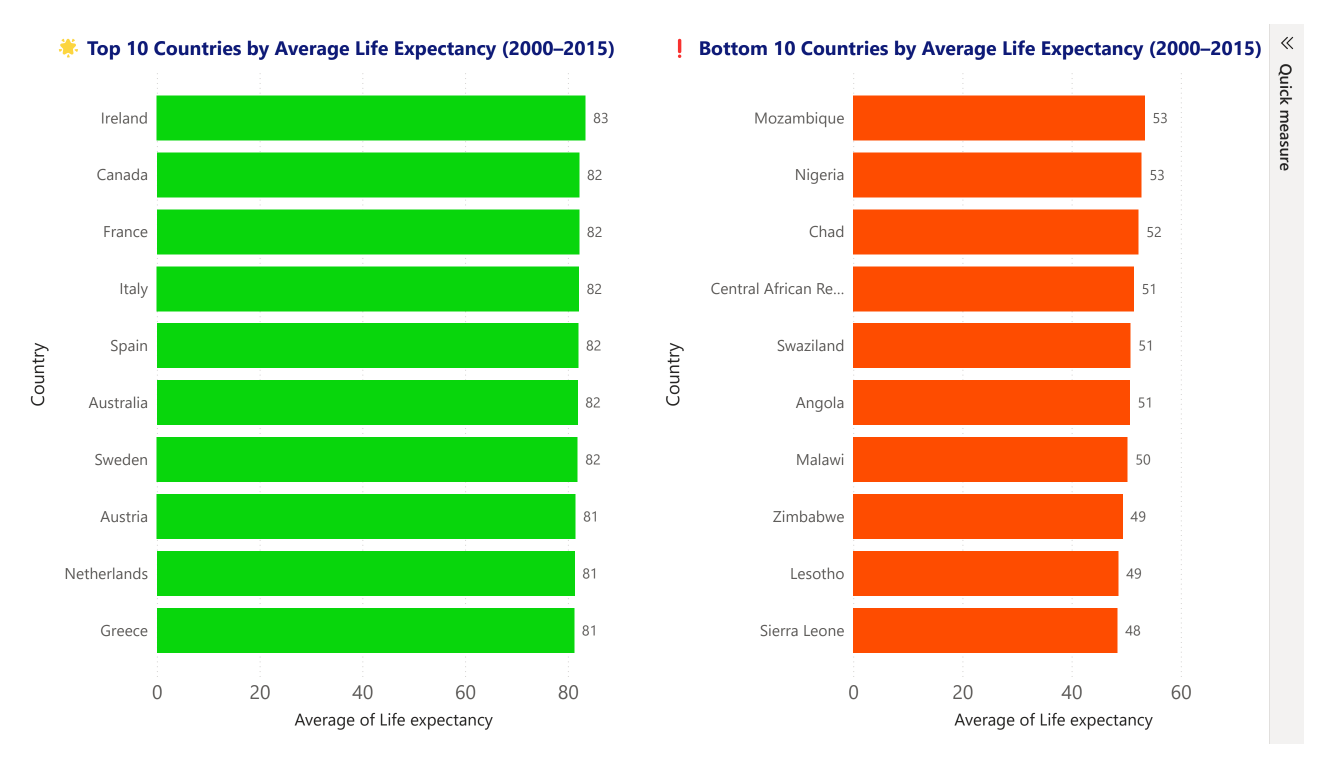
89.00

Lowest Life Expectancy

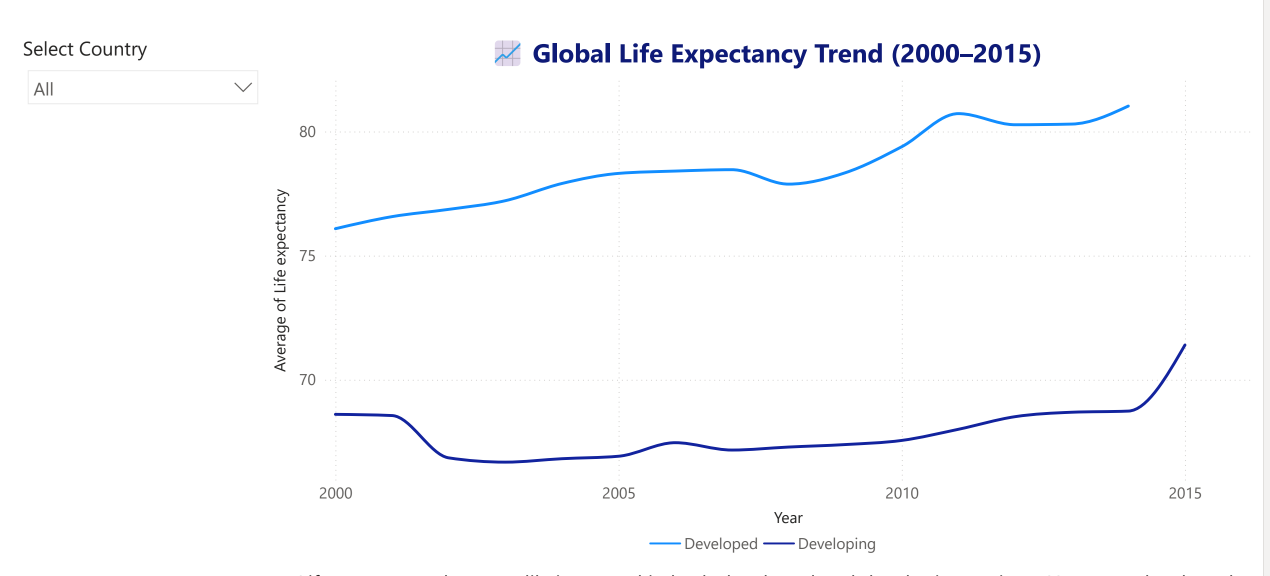
Years of Data

44.00

16



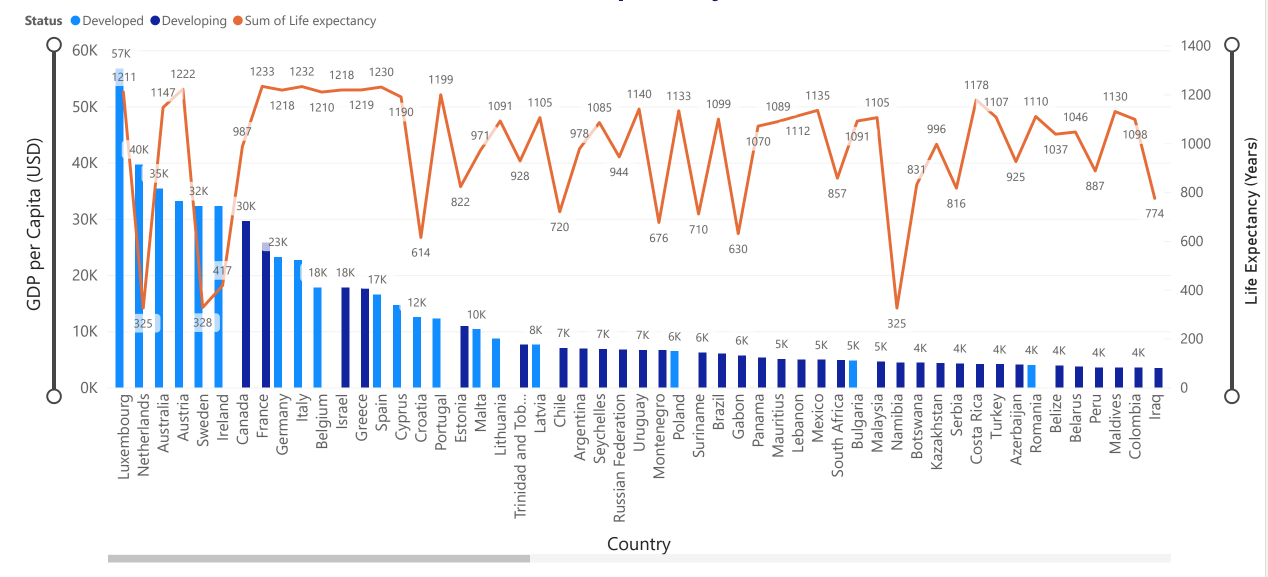
Trend Over Time



Life expectancy has steadily increased in both developed and developing nations. However, developed countries maintain a significant lead due to better healthcare and socio-economic conditions.

\$

GDP vs Life Expectancy (2000–2015)



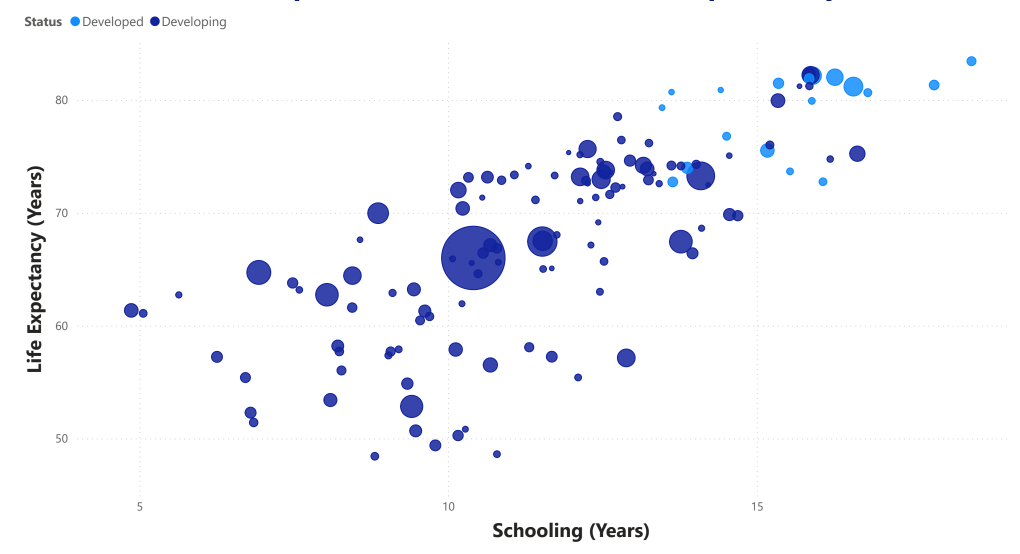
Insight:

The comparison reveals that countries with higher GDP tend to have higher life expectancy. However, exceptions exist where lower-GDP countries show strong life expectancy due to investments in healthcare, education, or sustainable practices.

Status

Developed

Impact of Education on Life Expectancy



Countries with higher schooling years tend to have better life expectancy. Developed countries show a clear positive trend, while some developing countries are catching up through improved education access."