

UNLOCKING LONGEVITY

A Global Life Expectancy Insights (2000-2015)

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

Created by : Shivani Nirmal
Internship Task 2 - Elevate Labs

Key Life Expectancy Indicators (2000–2015)

 Avg Global Life Expectancy

69.30

 Highest Recorded Life Expectancy

89.00

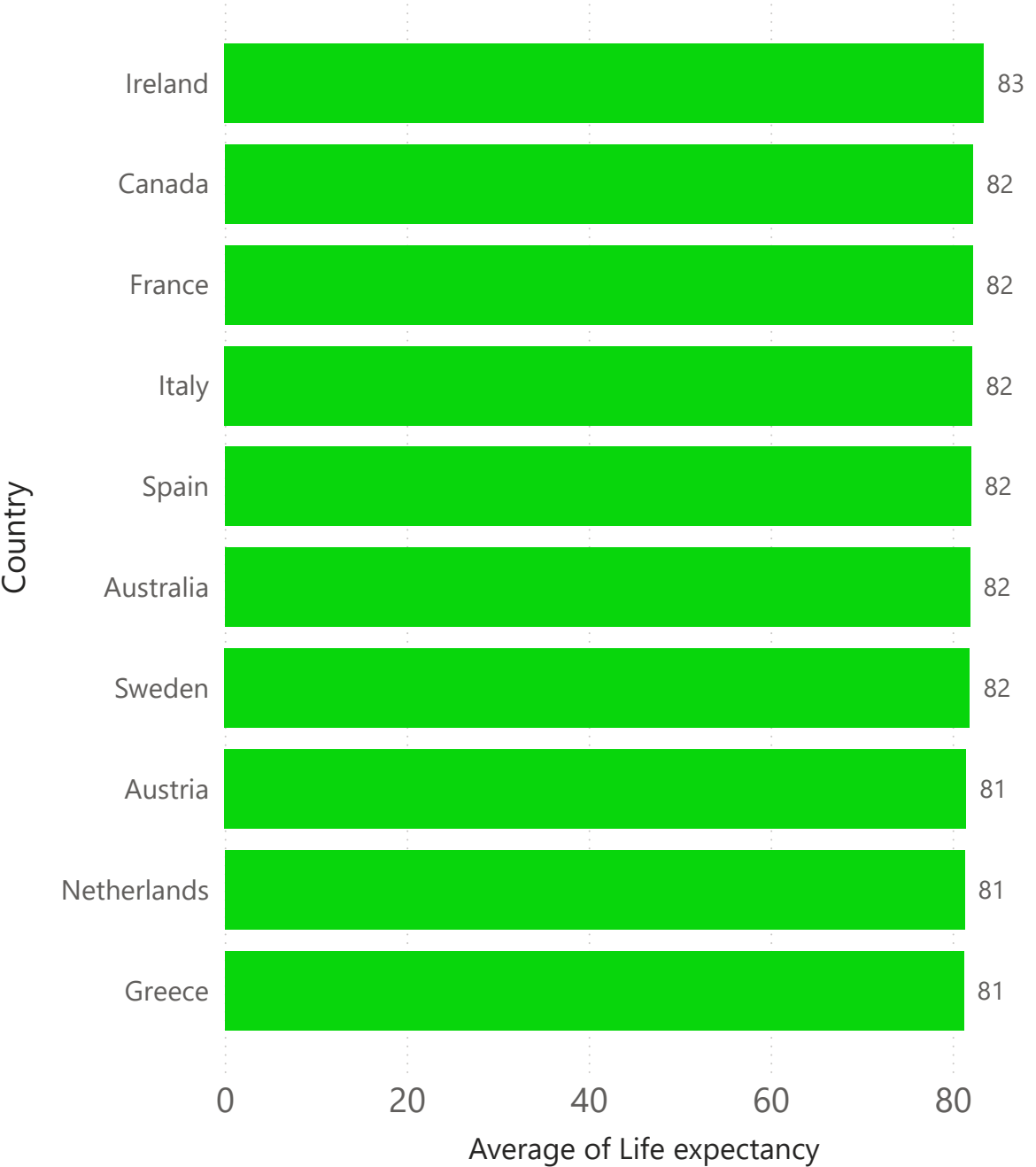
 Lowest Life Expectancy

44.00

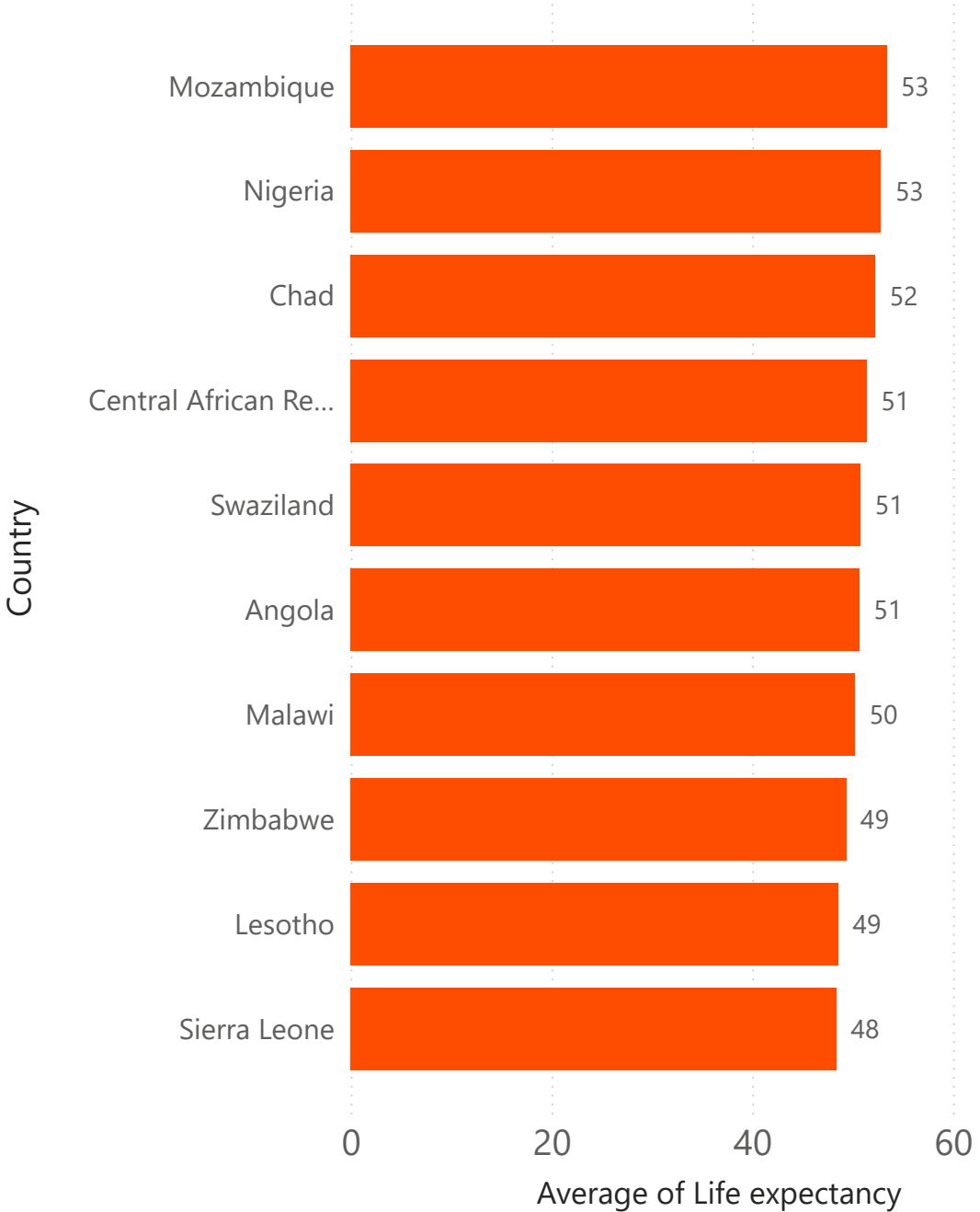
 Years of Data

16

☀️ **Top 10 Countries by Average Life Expectancy (2000–2015)**



! **Bottom 10 Countries by Average Life Expectancy (2000–2015)**



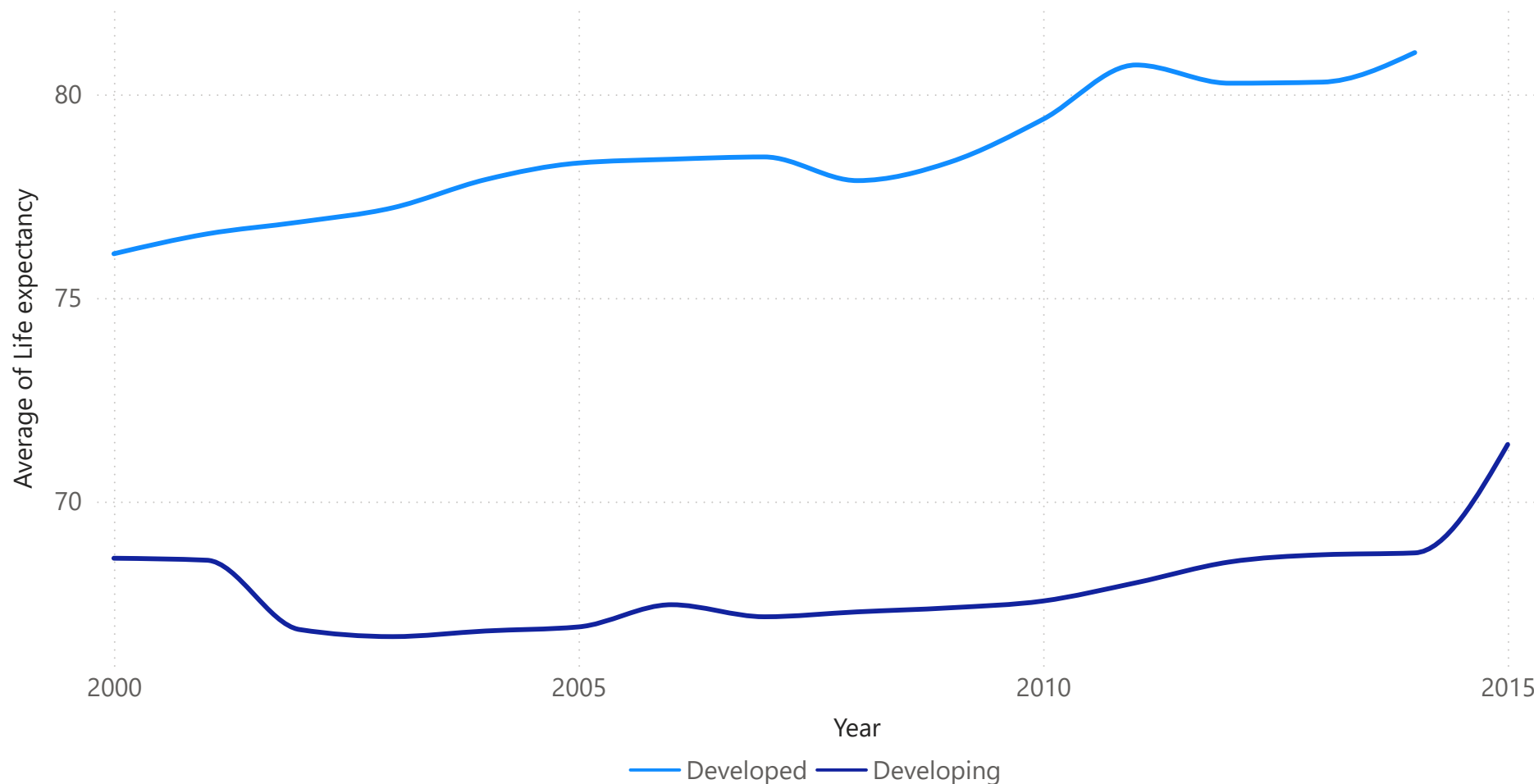
Trend Over Time

Select Country

All



Global Life Expectancy Trend (2000–2015)

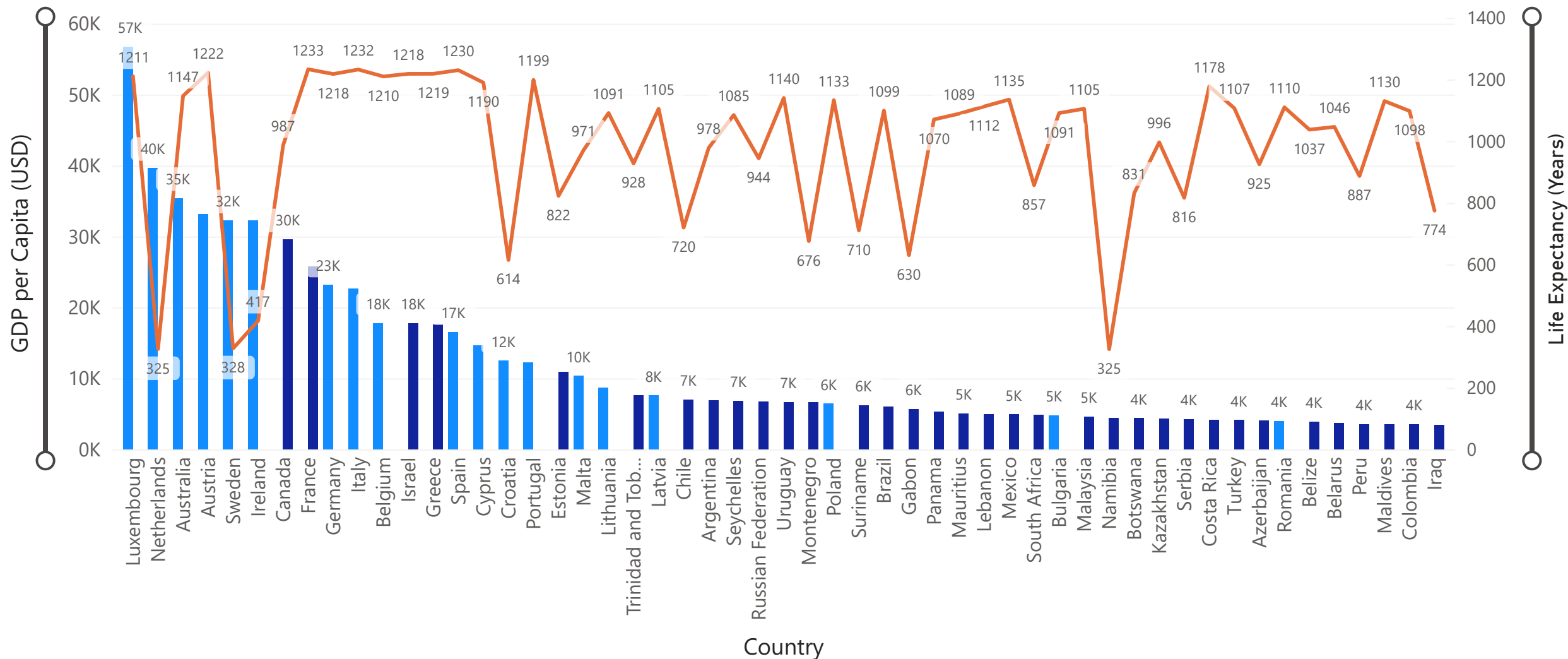


Life expectancy has steadily increased in both developed and developing nations. However, developed countries maintain a significant lead due to better healthcare and socio-economic conditions.



GDP vs Life Expectancy (2000–2015)

Status ● Developed ● Developing ● Sum of Life expectancy



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.

Impact of Education on Life Expectancy

Status ● Developed ● Developing

Status
□ Developed
□ Developing

