UN Report on the relationship between GDP and Life Expectancy

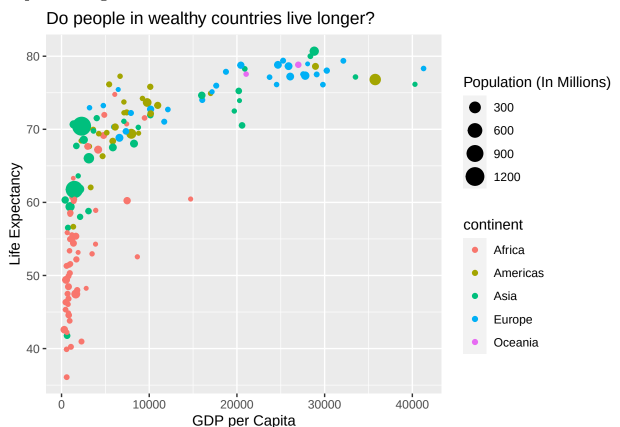
Dongyuan Zhou

2023-10-13

Summary

This report was prepared to the attention of the UN. It analyzes the relationship between a country's GDP, its life expectancy, and CO2 emissions. Our goal is to determine to what degree a country's economic strength or weakness is related to its public health status and impact on climate pollution. We hypothesize that both life expectancy and CO2 emissions increase with the country's GDP.

Important figure



The above plot shows the relationship between GDP per capita and life expectancy for a total of 142 countries. For this set of countries, economic wealth ranged from a minimum of \$312.2 to a maximum of \$41283.2 per capita.

Related tables

Summary of data	
Number of countries	142
Minimum GDP per capita	312.2
Maximum GDP per capita	41283.2

country	pop	continent	lifeExp	gdpPercap
Australia	18565243	Oceania	78.83	26997.94
New Zealand	3676187	Oceania	77.55	21050.41

My number list

- 1. action 1 ${f R}$
- 2. action 2 $gourp_by$
- 3. action 3 $still\ R$
- 4. Markdown cheatsheet