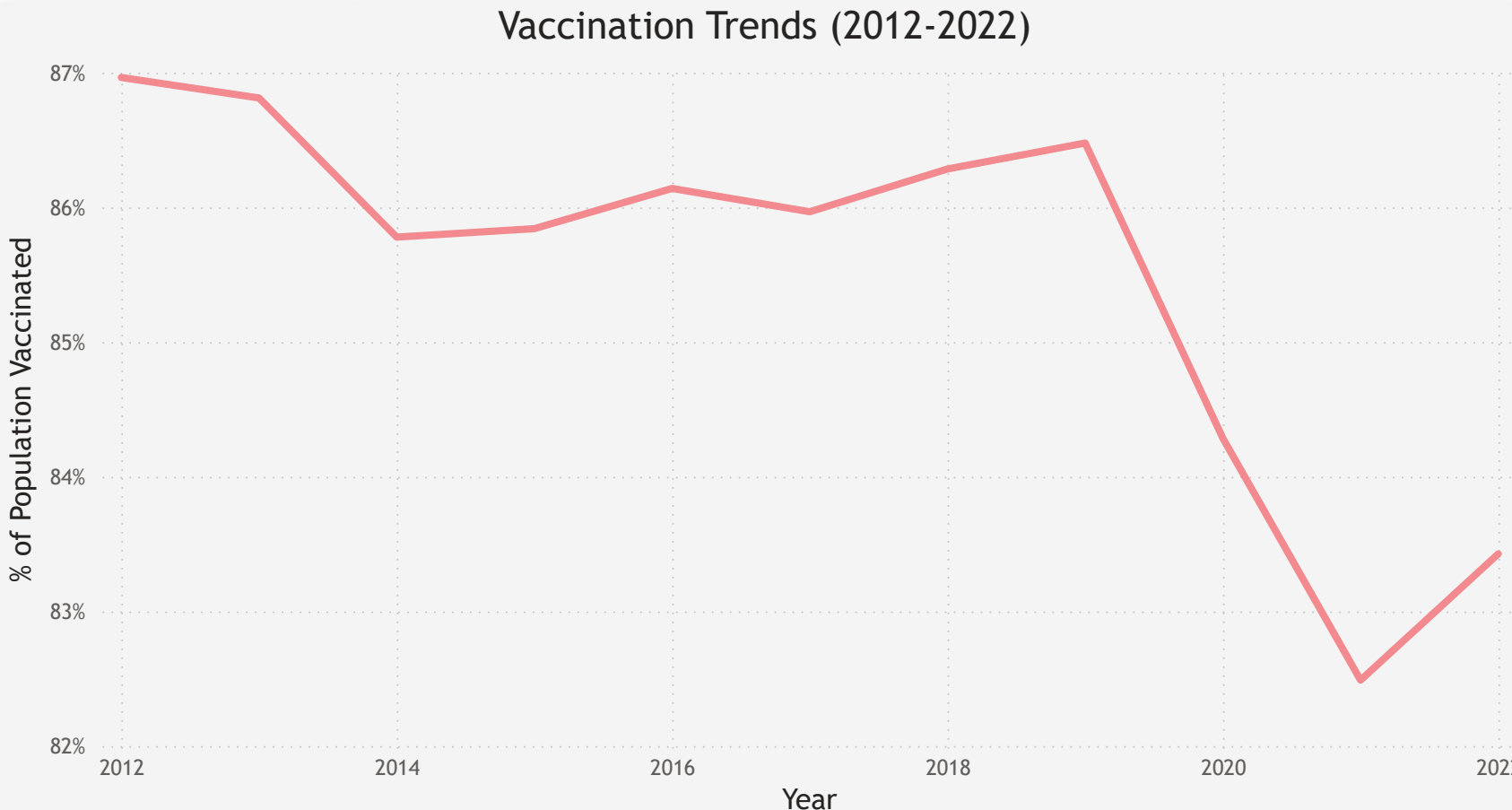


Routine Vaccination Trends Overview

Select Region ▼
All ▼



Drop 2019-2021

Vaccination coverage decrease during COVID-19

-4.61%

Recovery 2022

Vaccination coverage recovery in 2022

1.14%

Significant COVID-19 drop is observed but vaccination rates begin to recover in 2022.

Economic Development ≠ Everything

Select GDP Per Capita Level

Select all

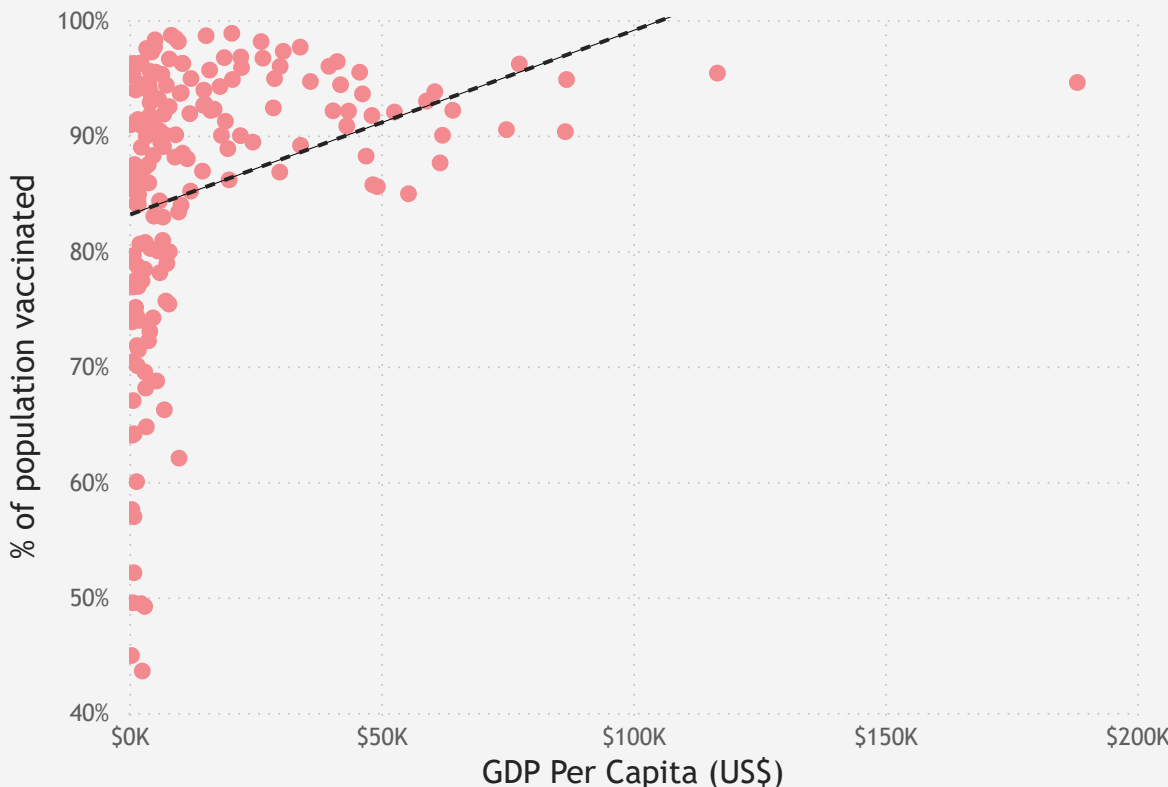
Low

Low Middle

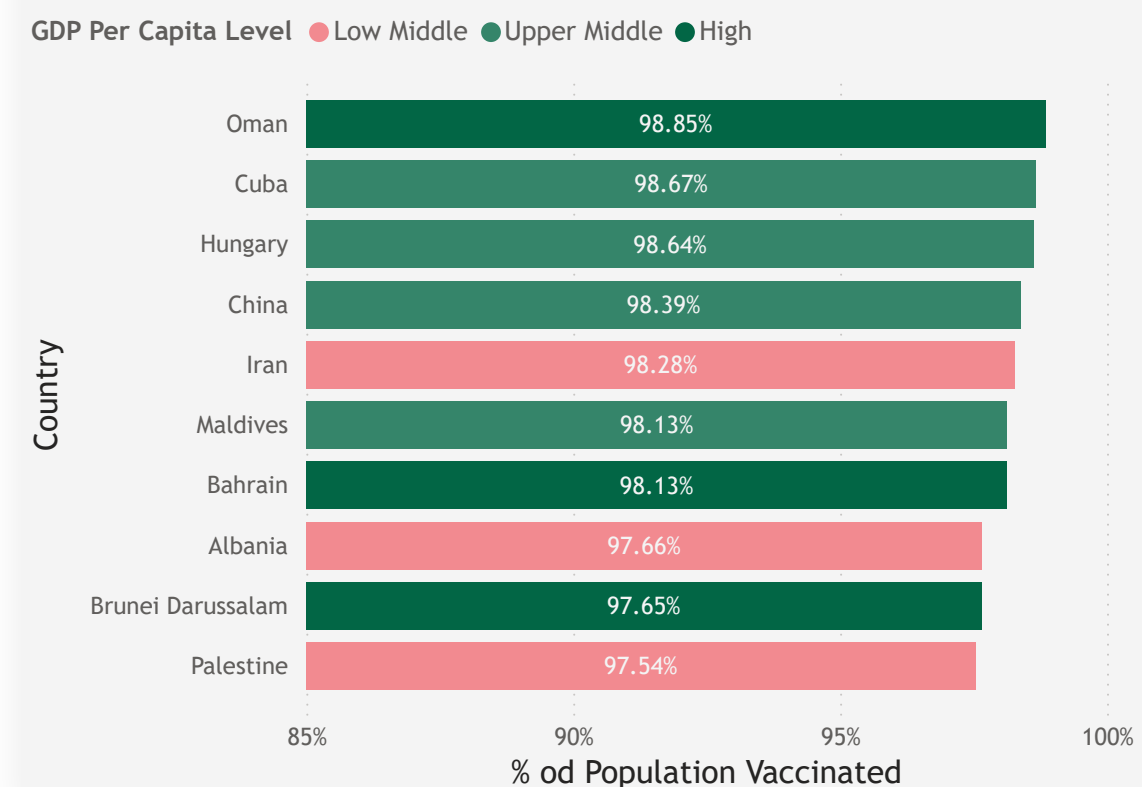
Upper Middle

High

GDP Per Capita and Vaccination Relationship



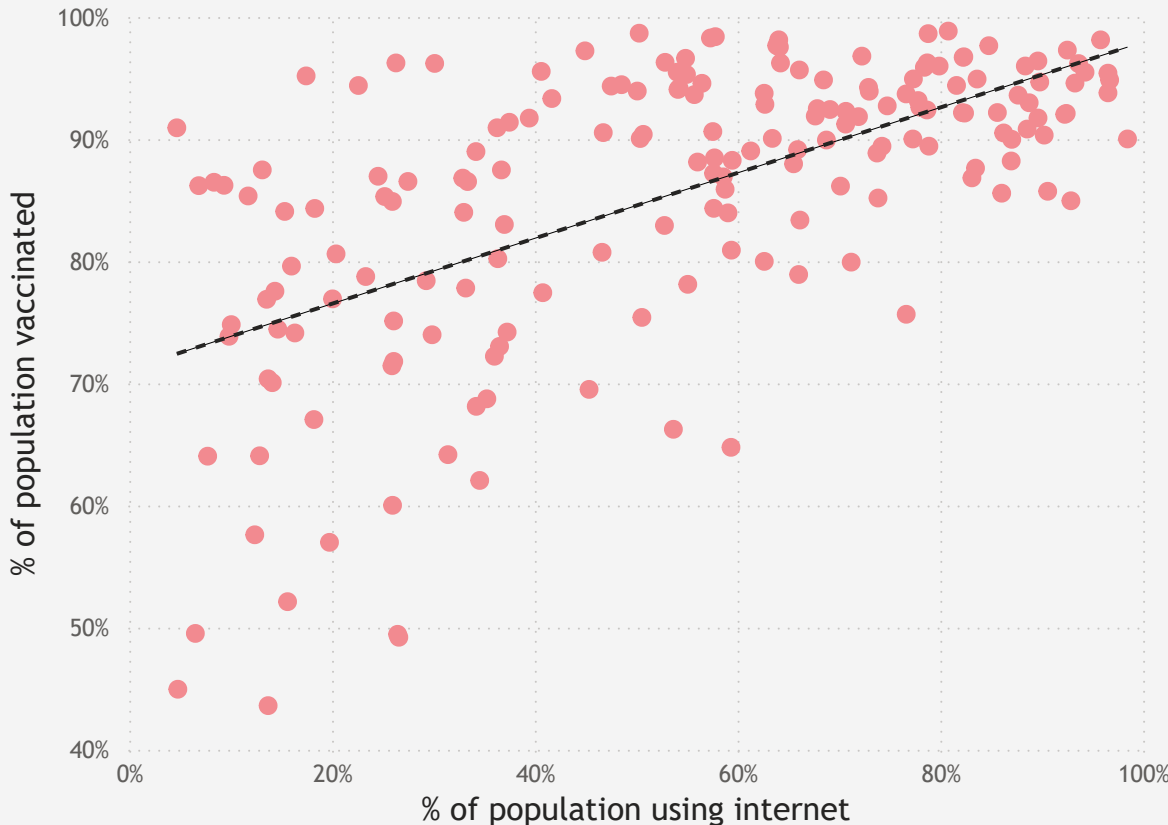
Top 10 Performers



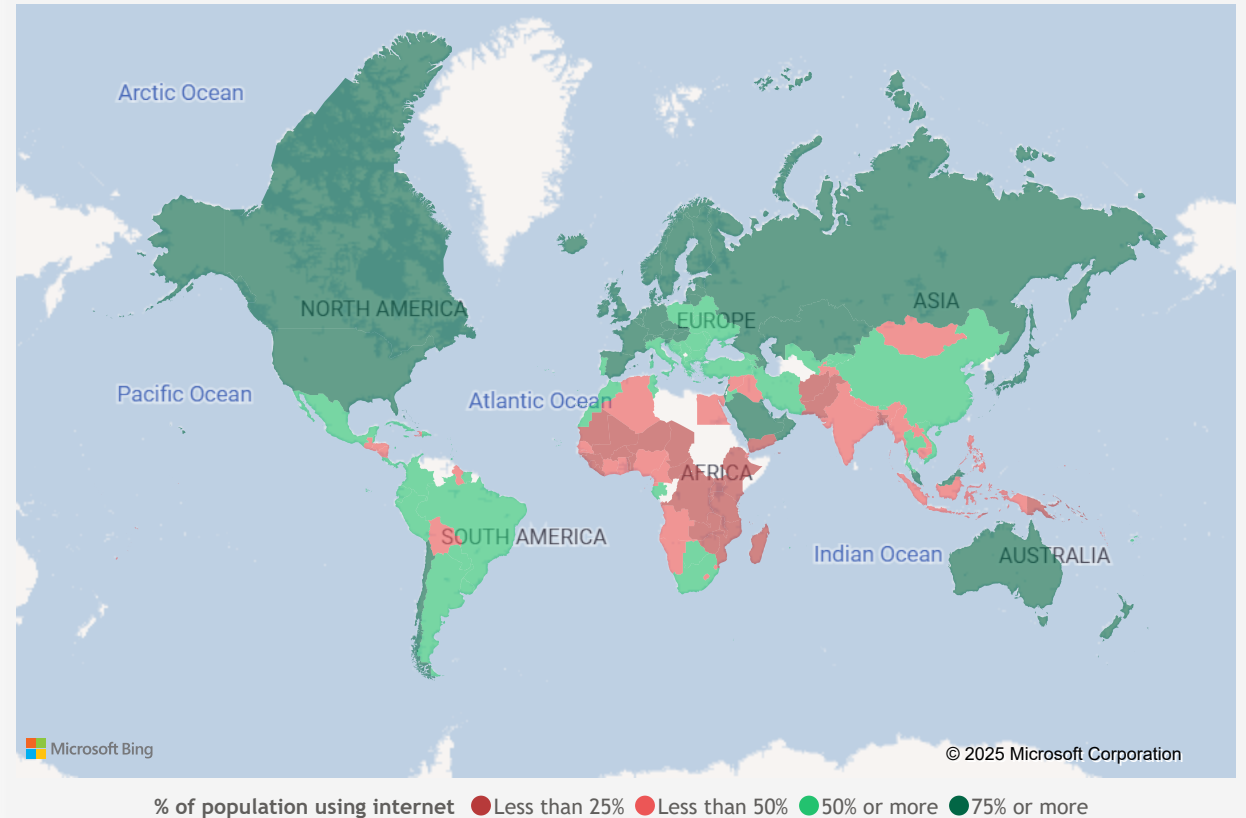
While economic development matters, it's not the whole story. In wealthiest countries always high % of population is immunized, but the rest of the world is highly differentiated. Some lower-income countries outperform wealthier peers, indicating that government control, effective health policies, social acceptance and community engagement, may offset economic constraints.

Vaccination vs. Internet Use

Internet Use and Vaccination Relationship



Internet Use Around the World



Correlation:
(Pearson's r)

0.61

Internet access is strong correlator of vaccination rates globally. Access to information, urbanization, and digital infrastructure may all play a role.

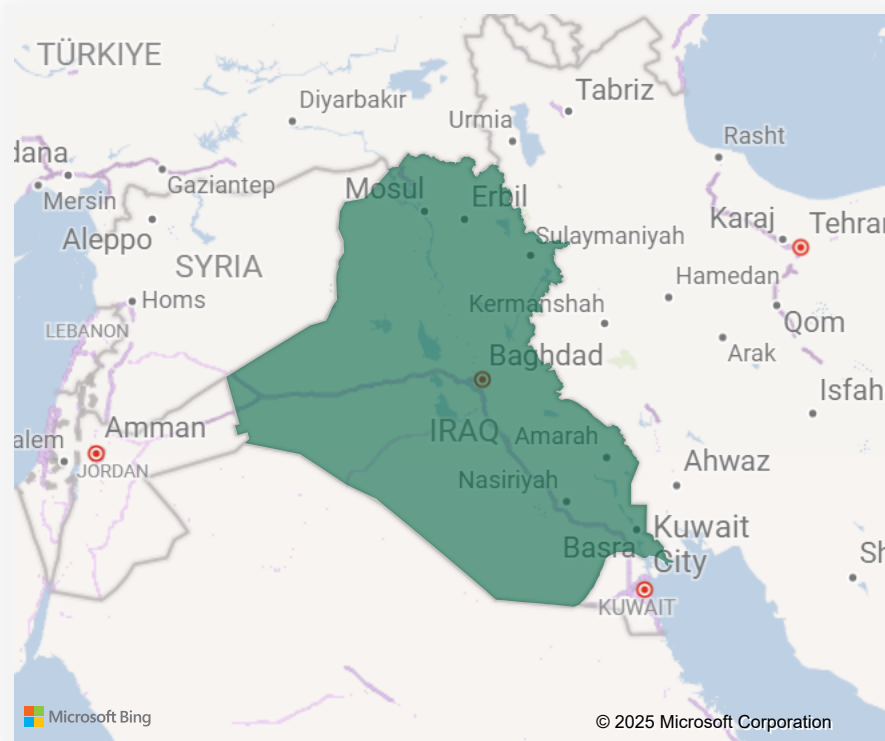
Country Case Explorer

Select Country

Iraq

Western Asia
subregion

Asia
region



GDP per capita

Health
Expenditure (%
of gdp)

Children
Mortality (per
1000)

Internet Use

\$5,445

3.98%

27.65

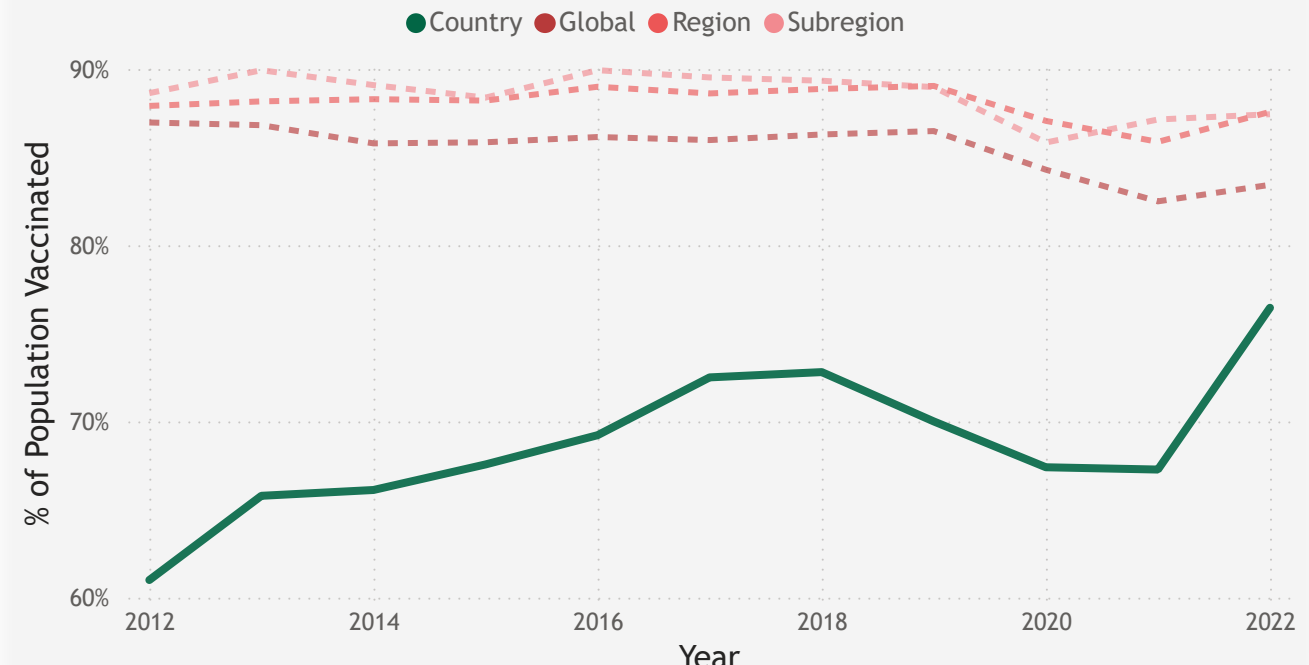
35.27%

Arrows represent global percentile threshold (0-24th, 25-49th, 50-74th, 75-100th)

Immunization Index in 2022:

76.45%

Vaccination Trends (2012-2022)



In Iraq there is an unstable and slightly growing trend in vaccination. The lowest score was 61.00% in 2012. The highest was 76.45% in 2022. In 2022, 76.45% of the population in Iraq was vaccinated, which is lower than the Asia average, and lower than the global average.