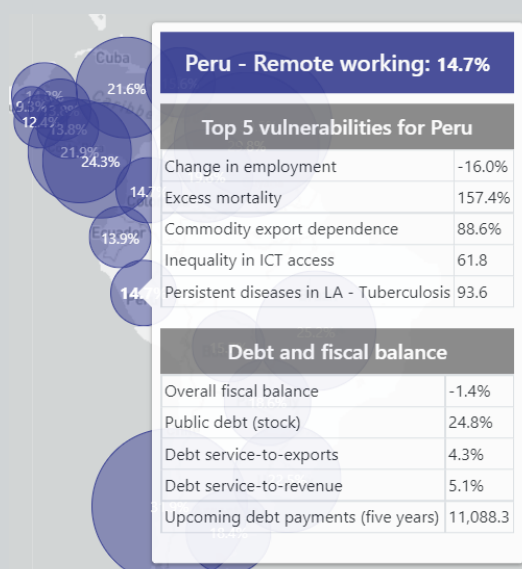
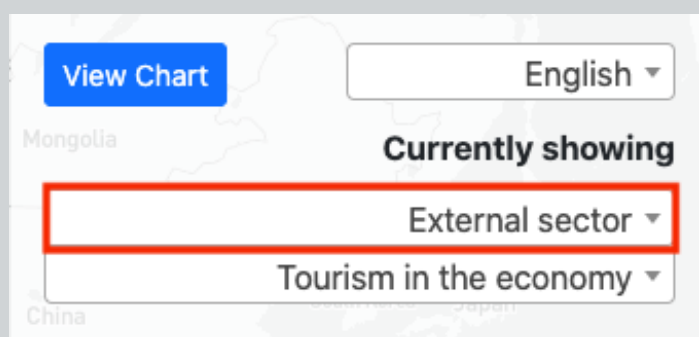


# USING THE MAP

## How to navigate in the: ATLAS OF VULNERABILITY: DEVELOPING COUNTRIES AND THE PANDEMIC

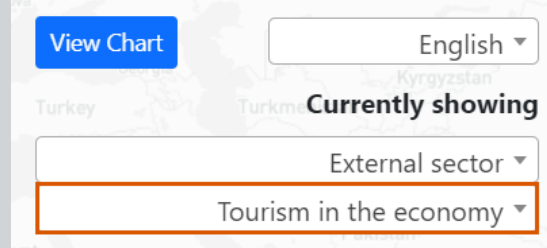


Hover over any country to see the top five indicators in which the country has the greatest vulnerability, as well as debt and fiscal balance indicators.



- Go to the double drop-down menu on the right.
- In the first menu, you can choose one of the twelve dimensions of vulnerability. You can also choose "debt and fiscal balance" to see related indicators.

In the second drop-down menu you can select from the indicators within the chosen dimension.



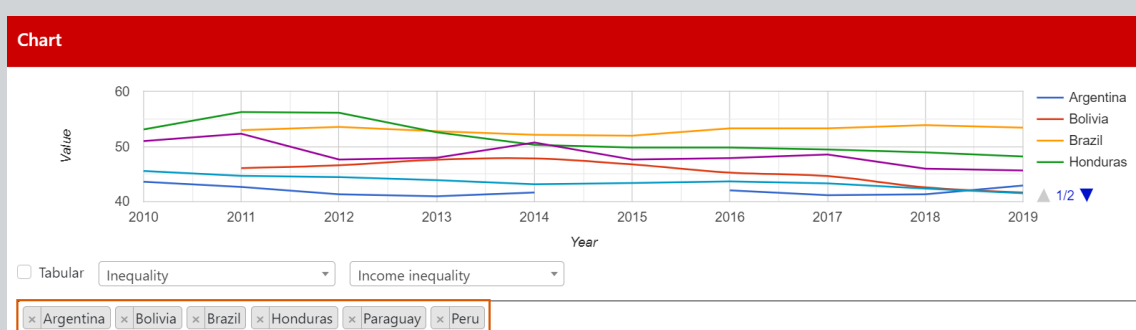
Country/indicator breakdown

Country: Brazil Health system preparedness Private health spending

Dimension	Subdimension	Value	Indicator	Compares to	Why is this relevant?	Metadata
Health system preparedness	Private health spending	27.5%	Out-of-pocket expenditure (% of current health expenditure)	High-income countries (2018): 13.5%. Source: World Bank (WDI)	The charges individuals have to pay to access health services help assess how well available health insurance options cover the population. The higher out-of-pocket health expenditures are, the more that such costs act as a barrier for low-income families, may deter them from seeking and pursuing needed treatments and hamstringing pandemic-fighting efforts.	Share of out-of-pocket payments of total current health expenditures. Out-of-pocket payments are spending on health directly out-of-pocket by households. Source: World Bank - World Development Indicators.

- The bubbles show the indicator values for each country and by clicking on them you can see more information about the indicator, including:
  - a comparison figure that helps to put the value in context,
  - a brief explanation of the importance of the indicator as a measure of vulnerability in relation to the pandemic, and
  - a technical note defining and specifying parameters of the indicator and data source.

## CHARTING TIME SERIES



In addition, for the selected subdimension you can show a chart plotting the available time series, where available. Once you display a chart, use the "Select country" function to display and compare with the data for that same indicator in other countries.

Finally, you can download the data in the same section of the graph by clicking on "Tabular" and selecting the download format (Excel, CSV, PDF) or print the table.