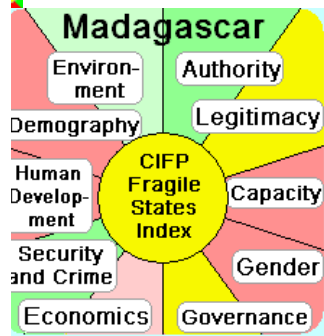


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A [3 panes view for comparing countries - dashboard Fragile States Index](#)



A typical Dashboard view, showing several pie charts with a series of indicators. Colours represent relative performance for each indicator. The index (central circle) is calculated as the weighted average of the indicator points.

B [Two panes view - distribution of "Fragile States Index"](#)



On the Y-axis, the number of points is shown, while the X-axis shows the respective rank. Burkina Faso scores 450 points for *Fragile States Index*, or rank 30 among all 65 countries, which is considered "average" (Togo: 415 points = "bad").

C [Analysis view - distribution of "Fragile States Index"](#)



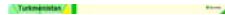
On the Y-axis, the number of points is shown, while the X-axis shows the respective rank. Burkina Faso scores 450 points for *Fragile States Index*, or rank 30 among all 65 countries, which is considered "average" (Madagascar: 433 points = "average"). The score of the index is the weighted average of the component indicators.

D [Analysis view - scatterplot Fragile States Index vs Income per capita](#)



A simple scatterplot may reveal interesting insights - for example, how is *Fragile States Index* linked to "Income per capita"? Tanzania scores "average" for *Fragile States Index* (Y axis, 448 points) and "serious" for Income per capita (X axis, 4 points). In contrast, Sudan gets a "bad" for *Fragile States Index* (Y=321 points) and "serious" for Income per capita (X=4 points). "Income per capita" was imported from the common indicators pool.

E [Analysis view - map of Africa: Fragile States Index](#)



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