For week 28:

This dashboard shows all countries on a choropleth map. Hover data shows the region name, country name and worldwide corruption rank for 2024. Scatter plot to the right of the choropleth shows worldwide corruption rank by year, for all countries in the selected region. Selected country’s trace is blue with lines and markers, other countries on this plot are gray with no markers. Graph objects was used for easier customization.

The pulldown menu on the top right selects one country from a list of all countries in the selected region. A double callback dynamically generates the list of selectable countries from the selected region.

This dashboard shows all countries on a choropleth map. Hover data shows the region name, country name and worldwide rank. Scatter plot to the right of the choropleth shows worldwide corruption rank by year, for all countries in the selected region. Selected country’s trace is blue with lines and markers, other countries on this plot are gray with no markers. Graph objects was used for easier customization.

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The bottom of the dashboard is a dash-ag table with the historical data by year for the selected country.

This screenshot for region EUROPE CENTRAL ASIA is focused on TURKEY. The steady increase in corruption from 2014 mirrors the tenure of President Erdogan who started the same year, 2014

A screenshot of a computer

AI-generated content may be incorrect.

This screen shot is a scatter plot for Ukraine. Corruption has been decreasing since 2014, the same year that Russia invaded its Crimea region. President Zelenskyy has been in power since 2019, so the trend of reduced corruption started well in advance of his tenure. A graph with lines and numbers

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Here is the code