

I provided both the CSV and the PDF of some UN data. I need a radial chart encoding the following attributes from the chart, unemployment, GDP, infant mortality, human development index, education as gdp, health expenditure per person, economic growth, military spending as gdp, military spending as gdp, CO2 emissions per capita, and control of corruption. Along each metric axis, there are six dots representing six geographic regions (Americas, East Asia & Pacific, Europe & Central Asia, Middle East & North Africa, South Asia, Sub-Saharan Africa). so you will need to go to each country, obviously know which region it belongs to and figure out the average per region and then chart that overall average of the region on the chart per attribute. I need this in d3 on a simple html page as well

perfect for some more updates I need a few things I need a dropdown menu that contains all of the regions, once a region is selected, all of its data points should be highlighted somehow and The metrics in which the currently selected region performs better are placed next to each other, and a purple arc is drawn to highlight these metrics. The currently selected region's dots are larger and given the color purple.the center of the chart provides a textual summary, telling the user how much percent ahead the selected region is ahead of the field. so you will have to discolor all of the dots you have colored as it should only be colored and made larger if it is selected by the dropdown