1. Correlation: find relationships between attributes (GDP, education enrollment, density, CO2 emissions)

* Do an overall dendrogram or clustermap based on correlations between groups of items.

1. Geospatial – doing visualization on a global map (literally) [using geopandas and folium]
2. Predictive modeling – predicting GDP according to factors like population or education (i.e. higher education or a greater education proportion = better GDP?)
3. Cluster Analysis: most possibly using some k-means clustering analysis algorithm based on a variable you would think will be efficient for a model to group them on after it is trained.

* Some ideas on the exploratory factors that can be compared and visualized

1. Population v.s. land area (see which places might be too overpopulated for their size, etc etc).
2. Population vs fertility rate and birth rate – to see the countries that are under risk of aging population
3. Land area vs armed forces size? Security esp during these times?