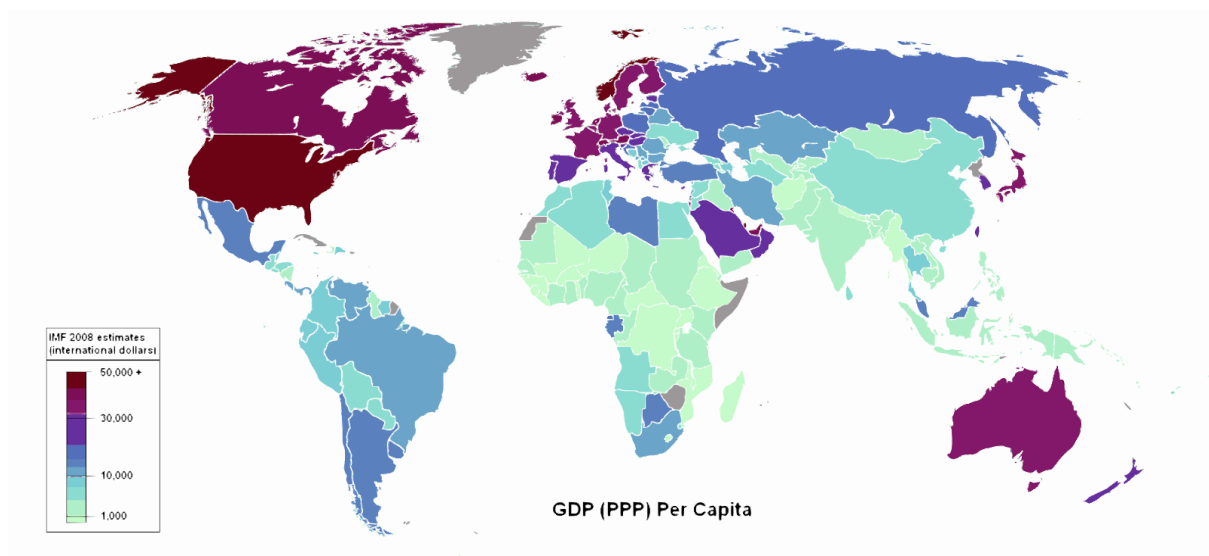
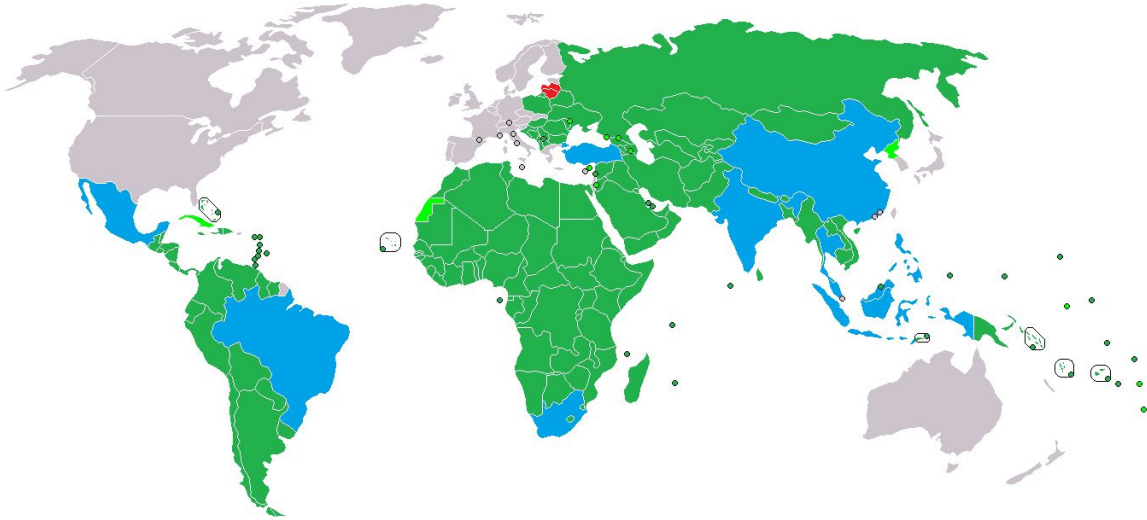


## What we have found so far

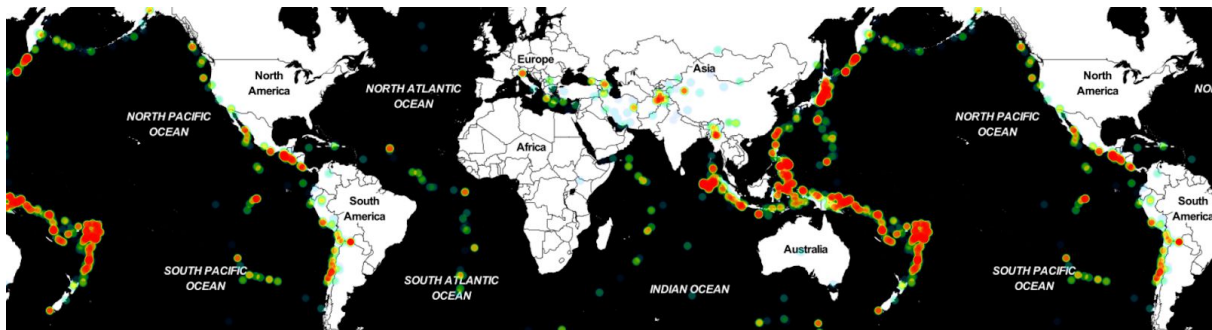
### Developing countries.



[https://en.wikipedia.org/wiki/Developing\\_country](https://en.wikipedia.org/wiki/Developing_country)

- The first picture shows the IMF's developing countries(Ulande).
- The second picture shows IMF's estimated economics for each region.

## Heatmap over earthquake locations.



<https://openlayers.org/en/latest/examples/heatmap-earthquakes.html>

- The picture above shows an earthquake heatmap. The map doesn't show any timestamps so we can **only** use this image to compare where the earthquake hits in comparison to the other resources.

## Visualizing data: Mapping earthquakes.



<https://developers.google.com/maps/documentation/javascript/earthquakes>

- The website above uses: <https://earthquake.usgs.gov/> to place markers on a map. The website updates live with historical earthquakes up to 30 days.
- <https://earthquake.usgs.gov/earthquakes/map/> is their own plotting of earthquake locations.
- <https://www.kaggle.com/datasets> contains a lot datasets witch we can use to get historical data.

### Sources to datasets:

- <https://www.quandl.com/search?query=earthq>
- <https://figshare.com/search?q=Earthquake&searchMode=1>
- <https://www.assetmacro.com>
- <https://www.kdnuggets.com/?s=earthquake>
- [https://data.opendatasoft.com/explore/?q=earthquake&disjunctive.language&disjunctive.source\\_domain\\_title&disjunctive.theme&sort=modified](https://data.opendatasoft.com/explore/?q=earthquake&disjunctive.language&disjunctive.source_domain_title&disjunctive.theme&sort=modified)