<https://leafletjs.com/examples/geojson/>

<https://mapshaper.org/>

<https://geojson-maps.ash.ms/>

<https://www.mapbox.com/videos/how-to/add-markers-to-a-map-with-gl-js/>

To run the code, go to terminal and run

python3 -m http.server 9000

For extracting geo-information from static images:

<https://blog.mapbox.com/turn-static-images-into-interactive-maps-e432d6ef7145>

* Making a choropleth map
* <https://docs.mapbox.com/help/tutorials/choropleth-studio-gl-pt-1/>
* <https://vverde.github.io/blob/interactivechoropleth.html>

**Next Tasks**

1. Set up a pipeline which reads the csv data with the no. of cases/deaths and continuously writes the data into the geojson data
2. Set up a function which constantly refreshes the map with different values

**Plug ins**

* Leaflet Ajax