D3

* <https://bl.ocks.org/JulienAssouline/1ae3480c5277e2eecd34b71515783d6f>
* <http://bl.ocks.org/michellechandra/0b2ce4923dc9b5809922>
* <http://bl.ocks.org/stevenae/8362841>
* <https://gist.github.com/chunghoony/58b102caf5509a5482e3#file-us-10m-json>
* <http://duspviz.mit.edu/d3-workshop/mapping-data-with-d3/>
* <http://bl.ocks.org/darrenjaworski/5397202>

Plotly

* <https://www.kaggle.com/yashgpt/choropleth-maps-geographic-visualization>
* <https://towardsdatascience.com/simple-guide-to-choropleth-maps-bcddd45d74ed>
* <https://towardsdatascience.com/interactive-choropleth-maps-with-plotly-46c34fba0e48>
* <https://amaral.northwestern.edu/blog/step-step-how-plot-map-slider-represent-time-evolu>
* <https://stackoverflow.com/questions/46777047/how-to-make-a-choropleth-map-with-a-slider-using-plotly>

Leaflet

* <https://leafletjs.com/examples/choropleth/>
* <https://leaflet-choropleth.glitch.me/>
* <https://docs.mapbox.com/mapbox-gl-js/example/timeline-animation/>
  + Color scheme
    - <https://colorbrewer2.org/#type=sequential&scheme=BuGn&n=3>