Your spatiotemporal visualization must include ***at least 15*** point locations, with each point location exhibiting variation across ***at least 7*** timestamps (e.g., days, months, years, decades).

The scale and extent of your spatiotemporal dataset is not restricted. While you are required to design a proportional symbol map (i.e., not a choropleth map, dot density map, etc.), you may choose to map a spatiotemporal information set that is aggregated to units other than cities with permission from the course instructor. You are required to implement ***at least 5*** interaction operators: (1) pan, (2) zoom, (3) retrieve, (4) sequence, and (5) a fifth operator of your choosing; instructions for implementing the first four are provided in this tutorial. Your spatiotemporal visualization must include a temporal and map legend to assist interpretation of the display.

You also are required to contextualize your map by placing it within a webpage and providing pertinent supplemental content. Give the map a good title, cite your data sources, and consider how you can use additional text to help the map tell a meaningful story. Your spatiotemporal visualization and web page must be unique; their appearance should not merely replicate that of the examples you are using.