App is on GitHub at <https://archmagekyra.github.io/traffic-jamz/>

Libraries/Plugins:

* [Leaflet](https://leafletjs.com/) will be used to generate the map.
  + [Leaflet: MarkerCluster](https://github.com/Leaflet/Leaflet.markercluster) - group points on the map.
  + [Leaflet: Omnivore](https://github.com/mapbox/leaflet-omnivore) - read CSV files into the leaflet map environment.
* [D3](https://d3js.org/) will be used to generate the parallel coordinates plot.
  + [D3: Parcoords](https://syntagmatic.github.io/parallel-coordinates/) - create parallel coordinate plots in a way that allows for the extraction of the selected range.
* [GeoJSON parser](https://github.com/caseycesari/GeoJSON.js) - parse object arrays into GeoJSON format on the fly.
* [Tipso](https://github.com/object505/tipso) – generate tooltips.
* JQuery – helper library used by other elements.

Small Description:

Explore traffic accidents in an innovative way with this geovisualization app! Query a data set of ~6000 traffic accidents in 2019, and notice how geographic trends emerge based on the search parameters. Accident severity can also be studied in relation to both location and weather condition – highlighting how different weather situations affect driving hazards around the state.