**Team Members**

Justin Forkert css / leaflet

Connor Berek: data cleansing

Xi Zhang: flask for covid-19 tracker

Alex Fernandez: html

Mike Grad: JS and/or leaflet

**Goal**

Analyze Covid=19 data across the US based on approximation of income and population data from 2019 broken down by state. This will allow us to make connections between socioeconomic trends and Covid 19.

Questions to have answered by the analysis:

* **Is there a relationship between total population and total covid-19 cases per state?**
* **Is there a relationship between income and total cases and deaths?**
* **Does the lat/lng has an impact on infection rate and mortality rate?**

**Data Sources**

**Strategy**

**Proposed Final Product Design**

**Project Proposal**

<https://docs.google.com/document/d/1rgOPI6uqtG_xvSrqNixTB4h_lTLVj-KkozCY4ioIprM/edit>

==

JS Review

Left off on 14.2.5