**Project Title:** Healthcare for Low-Income in California

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**Project Description/Outline:**

We will determine if there are enough service providers for low-income families in California. We will provide a visual representation of low-income regions.

We will use:

- Plotly to create a graph of race data.

- Leaflet to create a mapbox

- MongoDB for our database

- Flask

- HTML/CSS

- JavaScript

**Research Question to Answer:**

Are the low income services evenly distributed throughout California?

**Datasets to Be Used:**

* https://data.ca.gov/dataset/directory-of-service-providers1/resource/2b77a934-7425-4539-9caf-fa05bbabbe59
* https://data.chhs.ca.gov/dataset/medically-underserved-areas
* https://data.chhs.ca.gov/dataset/living-wage/resource/f5a57e7a-e0fe-4d80-b0f6-92d66ecb907f
* https://eric.clst.org/tech/usgeojson/

**Rough Breakdowns of Tasks:**

1. Get and load data.
2. Cleanup data using Pandas.
3. Upload data onto MongoDB.
4. Connect data through Flask.
5. Write code for JS/HTML/CSS.
6. Create charts using Plotly and Leaflet.
7. Make it pretty.