**Data and Delivery:**

* Documentation of data components used in the project are clearly documented at a professional level

Individual data and delivery components meet the following criteria:

* ~~The dataset contains at least 100 unique records~~
* ~~A database is used to house the data (SQL, MongoDB, SQLite, etc.)~~
* The project is powered by a Python Flask API and includes professional-level use of HTML/CSS, JavaScript, and the chosen database

**Back End:**

* JavaScript library previously unintroduced during class is included and functioning correctly
* The page created to showcase data visualizations runs without error Additionally, project is created using one of the following methods (this is also documented):
* Web scraping and Leaflet or Plotly

**Visualization:**

* A minimum of three unique views present the data
* Multiple user-driven interactions are included on the final page (such as dropdowns, filters, or a zoom feature)
* The final page displays visualizations in a clear, professional-level manner
* The data story is easy to interpret for users of all levels

**Group Presentation:**

* All group members spoke during the presentation
* Group was well prepared
* Presentation was relevant to material
* Presentation maintains audience interest
* Slides are visually clean and professional
* Slides are relevant to material
* Slides effectively demonstrate the project
* Slides are clear and maintain audience interest