BBCDS Artifact

Features:

1. 11/12 Sprint-6

- a. Implement incremental analytics for the age group with the most cases chart.
- b. Implement incremental analytics for the location with the most cases chart.
- c. Implement incremental analytics for the Death to Recovery chart.
- d. Add support for parsing a new covid dataset into the same format as the current dataset
- e. Successfully merge the two datasets together for use throughout the api

Test Cases:

- 1. View the age group with the most case chart on the analytics page. Then insert a new row of data and view the chart again on the analytics page.
 - a. <u>Correct Output:</u> The time needed to load the age group with the most cases chart with the newly inserted data should be less than computing the chart with the whole dataset.
- 2. View the location with the most cases on the analytics page. Then delete a row of data and view the chart again on the analytics page.
 - a. <u>Correct Output:</u> The time needed to load the location with the most cases chart with the newly deleted data should be less than computing the chart with the whole dataset.
- **3.** View the Death to Recovery chart on the analytics page. Then update a row of data and view the chart again on the analytics page.
 - a. <u>Correct Output:</u> The time needed to load the location with the Death to Recovery chart with the newly updated data row should be less than computing the chart with the whole dataset.
- **4.** View the dataset in the analytics page
 - a. <u>Correct Output:</u> The dataset should contain 14.6k lines of data. Or also as 14.6k cases of covid.

Taskboard:

- 1. 12/5 Sprint-5 Done List
 - a. Sprint Artifact Planning (finished by Everyone)
 - b. Setup the analytics page (finished by Shuang, Biqian, Dominic)

- c. Total up each column of data in the dataset and store them in the analytics page to be ready for display purposes. *(finished by Dominic)*
- d. Display the totals and averages and organize them based on their relevance to each other. Also display this in an easily digestible way for users to read.
 - (finished by Shuang, Biqian, Dominic)
- e. Plug in the whole dataset into our existing charts and place them onto the analytics page.
 - (finished by Shuang)
- f. Add the location input field into the homepage search ui. *(finished by Bigian, Dominic)*
- g. Pass the location input value to the backend (finished by Biqian)
- h. Handle support for filtering by location on the backend *(finished by Dominic)*
- Modify the data table so that each row is collapsible. When not collapsed it'll show the data present in the Summary column.
 (finished by Chunho, Dominic)
- j. Fix bugs throughout the project (finished by Biqian, Shuang, Dominic)
- k. Upload Demo video. (finished by Bigian, Shuang)

2. 11/12 Sprint-6 Done List

- a. Sprint Artifact
 - (finished by Biqian Cheng, Dominic Lee, Shuang Zhou)
- b. Implement incremental analytics for the age group with the most cases chart.
 - (finished by Dominic Lee, Shuang Zhou)
- c. Implement incremental analytics for the location with the most cases chart. (finished by Dominic Lee, Shuang Zhou)
- d. Implement incremental analytics for the Death to Recovery chart. (finished by Dominic Lee, Shuang Zhou)
- e. Add support for parsing a new covid dataset into the same format as the current dataset
 - (finished by Dominic Lee)
- f. Successfully merge the two datasets together for use throughout the api (finished by Dominic Lee)
- g. Fix bugs throughout the project

(finished by Dominic Lee, Shuang Zhou, Biqian Cheng)

h. Upload Demo video. (finished by Biqian Cheng)