## Weekly Project SCRUM Report 3

Date: 03/31/21

Project Name: Relationship between health insurance access and coverage on COVID rates (recovery & death) and vaccination access

Team Members: Linsy Wang, Sooyoun Lee, Dana Zheng

## Tasks Completed This Week:

- Cleaned and processed 2018 US state health insurance dataset
- Visualized relationships between state health insurance and state COVID-19 confirmed/death rates using Matplotlib

## Plans for Next Week:

- Meet with Professor and Yifu to discuss major project concerns
- Search for more information/scrape data regarding US counties
- Brainstorm factors other than health insurance that may impact COVID-19 rates
- Make the Early Insights powerpoint slides and prepare for presentation
- Discuss how to move forward with our project and complete Project Deliverable 3

## Obstacles and Questions:

- Our current observations imply that there is no direct relationship between health insurance rates and COVID-19 rates within US states.
- We do not know how to move forward: If we should focus on searching for more data on US counties, or work on a different topic than health insurance?

Met with the client recently? When is the next meeting?

- Met 03/30, next meeting 04/06