**Carto**: <https://jkang11.carto.com/dataset/lab_3c_jemin> (For some reason, clicking on this link doesn’t direct you to my carto table. Please copy and paste it in the browser.)

**Map**: <https://jkang11.github.io/2021_Winter/lab3c/>

1. Due to the pandemic, currently, indoor dining is prohibited and partially allowed in certain cities. However, there are still many restaurants that provide outdoor spaces on the patio, some places with covered and heated space. To relieve people’s stress from the pandemic, it may help to eat in outdoor spaces with the sanitized environment. Create a tool for volunteers to make an inventory of outdoor dining restaurants which makes it easier for users to see where to go for outdoor dining.
2. The spatial data I would need is mainly points, and may include polygons for better descriptions of the restaurants. The non-spatial data would be attributes that ask that in restaurants where the outdoor dining is available, have covered or not covered and heated or not heated the outdoor dining space is, address of the restaurants, and a short comment about the location. The first four questions will be a short-answer form and the last two questions are checkbox that users can check or not.
3. I think this lab was very helpful to learn new codes and how to incorporate it with previous labs. However, the only thing that I would love to have is a screenshot or picture of the final output. For example, it would be great to have a map that shows what our final map should look like. Of course, the codes should be not shown in the screenshot, but rather just the map that we can refer to so we know that we are doing it correctly or not.