

- **Tasks:** What comparisons is your visualization designed to support? What will the viewer learn and take away from it? Remember that a good visualization should be designed to effectively support specific domain tasks, and can typically support multiple tasks, not just one.
- **Data:** Where did you source the data for this visualization from? What questions or concerns do you have about it? Did you have to process or clean up the data in any way? Is this reflected in your final visualization?
- **Your design process:** What did you try? (feel free to include screenshots). What examples did you look at for inspiration? (again, screenshots are welcome). The expectation is that you tried multiple things and iterated over your design over the weeks of this project. Describe what you liked or didn't like about your initial design, and how you arrived at your final implementation.
- **Qualitative self-evaluation:** How would you judge your own design and creation? In what ways is it effective? How could it be improved? Please connect this to principles that you have learned in class