Maura Wilson

LIS 572

6/2/24

Peer Evaluation

**- How well did your group work overall? How did your team divide up tasks?**

Our group worked together well. There was a learning curve at first for how our writing styles and preferences fit together, but once we got that sort things went smoothly. We split up data collection so that each person located one data point for each of the areas chosen, then I created a script to clean up the data and compile them all into the data frame we would use for our visualizations and analysis. We discussed each assignment and how we wanted to split up the work to both play to each person’s strength and to have fair distribution of tasks.

**- Describe your contributions to the final project**

I searched for and found the data for average annual wage, contributed to the dataset bibliography, wrote the script to clean up all of the csv files and compile them into one data frame, created a github repository to host our files so they could be called in a reproducible way in our scripts, wrote scripts to plot all the data as an interactive bar plot, helped Patty and Jessica clean up the formatting of their scripts and added interactivity, drafted the dataset section of the final blog post as well as acted as editor and submitted all the files to their appropriate places.

**- Do you think that you contributed significantly more, significantly less, or about the same as other group members?**

Due to having a higher level of comfortability with interactive plots in R, I did a larger portion of the r scripting than my teammates. The rest of the work was, in my opinion, split out around the same amount among us.

**- For each teammate, describe their contributions to the final project**. **Do you think that this teammate contributed significantly more, significantly less, or about the same as other group members?**

Jessica – Jessica contributed research, writing in the dataset bibliography, located the data for median and fmr rent, wrote an equal portion of the final blog post, created scripts which I used as a launching point for interactive plots, and edited the final blog post. I think she contributed around the same as the other group members.

Patty - Patty contributed research, writing in the dataset bibliography, located the data for number of unhoused people, manually transcribed data from multiple pdfs into one excel sheet, wrote an equal portion of the final blog post, created scripts which I used as a launching point for creating interactive plots, and edited the final blog post. I think she contributed around the same as Jessica, and only did less R work than I did because I wanted to make plots interactive instead of static.