* 5.8: Solidified my project and nailed down most of my data.
* 5.10 (week of): Attempted to scrape a site for a table of food banks across America. Used Jupyter Notebook.
* 5.15 – 5.18: Tried to import my Excel spreadsheets into pgadmin. Learned that was hard, converted to CSV files, and did some research on how to import those instead. It took some troubleshooting, but I eventually figured it out. DON’T FORGET TO CITE MEAL GAP DATA DOCUMENTATION FOR CHANGES IN 2011 and 2018
* 6.1: Had a gap in working on this to finish the last class project. Continued to attempt to scrape foodbank.net. It is proving hard to figure out how to pull the websites from the ‘href’ tag. I’m close, but not getting it.
* 6.7: Programmed a way to get ALL the pages for scraping. SO PROUD! Now I just need to figure out how to turn all the tables into dataframes…
* 6.8: Got help from class instructor in adding a line to my for loop to combine dataframes into one. Same mistake I usually make with for loops (forgetting not to override and creating a shell to put generated whatever in). Needed to create an empty dataframe and concatenate each one to it to make a full one. This took longer than I expected, but now onto finally exploring data.