



My visualization was about the number of times I checked my Google Calendar a day. I learned that on Friday and Saturday, I didn't check my Google Calendar as much because I was enjoying my weekend with my friends. I checked my Google Calendar the most on Tuesday because Tuesdays and Thursdays tend to be busier days for me.

My group had similar data. We all had higher data points during the week rather than the weekend due to us socializing with our friends. Others in my group had the amount of times they checked their job applications or how high their screen time was. I learned that we tend to value our time with our friends so we don't check/go on our phones as much.

I compared my data to a weekly average wage of a Quarterly Census of Employment and Wages dataset. The weekly average wage has a mean of 1075.67, a mode of 0 and a median of 1012. There is a bit of a difference between my data and the dataset. I would check my google calendar throughout the day which was a personal habit. In the workforce, there are certain times you have to go to work that mainly depend on the industry you work in. I would say my histogram is similar to habits that align in the work place of a corporate industry which will translate to my weekly average wage.