Data Wrangling and Visualization Skill Acquisition

Brigham Young University – Idaho

J. Hathaway,

During the course of this semester I have been able to find out the reality of my programming skills. I am not a data science leader. I do not want to be. I do want an A though. In this course I have been able to develop many different skills. I learned how to upload data into R to be able to make use of it. I acquired the skill of being able to present a data visualization so that I can communicate an idea. I humbled myself to be able to ask questions and seek for answers. This is the most valuable skill that I have learned in this class, although I have obtained many. I am not a data science leader, but I can speak with and understand one. I know that if given the opportunity, I can research and understand code, analysis and presentations from data scientists. With this I will be able to continue doing exercises through DataCamp that will allow me to continue learning. By learning more in R programming I have been able to acquire the skills to be a valuable contribution to psychological research. In RCW I was able to manipulate data, understand what the data was telling us, and then present a visualization that helped our poster at communicating our concerns. This is what I learned and valued from this course. Although I am not a data scientist leader, I have become a data bender with the notion for psychology.

Cortland Watson

Psychology w/ Stat Minor

www.sthda.com/english/rpkgs/ggpubr/