

Lesly Veizaga

Professor Jason Williamson

DS 2002

09/23/2024

### CSV and Pandas Reflection

After completing the CSV and PANDAS homework assignment, I learned how to manipulate data from data frames. I also learned how to filter out specific data like retrieving the top 10 players and getting into specific commands for example, 10 players with the most AST. This is important for future data analysis projects because these skills could help me retrieve specific data pulling from multiple databases.

The most challenging aspect of this assignment for me was the coding and performing specific analysis. The coding part was hard for me as a beginner to python because I don't have every common python memorized. What helped me get past this was reflecting back to the classwork and lab assignments because then I would be able to learn more commands and can see what I was doing wrong. Performing specific analyses was also a little hard for me because for example, I had to drop the first row in order to properly read the dataframe.

The insights gained from analyzing ACC basketball statistics is important because it could be applied to real-world datasets like with analyzing foreign markets and trading. Analyzing datasets in the international relations field is important because we need to identify foreign countries and their capabilities in the economic worldstage. This experience prepares me for future data science challenges by helping me identify data from specific commands.