Project 1 Peer Review

Joseph's Project:

Josh's comment: Don't forget to type out the reasons for the outliers i.e. why the 2020 season was so low compared to the others.

Josh's Project:

Joseph's comment: It might be a good idea to include data types/units for the variables, and only introduce the most relevant columns that you will use

Zak's comment: Include more visualizations for the data. For categorical variables, maybe clearly state the possible options.

Cynthia's comment: include units, drop N/A's.

Darlyn's comment: Don't forget to hide the tidyverse library, and remember to include visualizations.

Darlyn's Project:

Josh's comment: Possibly change the data science questions or revise them to be more predictive. Maybe a question like what are the chances?

Cynthia's Project:

Josh's comment: Maybe more grouping for some of the visualizations? Also if not done before explain some of the outliers or attempt to give a theory why.

Zak's Project:

Josh's comment: Maybe some more calculations and showing how it compares to other variables, maybe average points made for a certain position.

Response to peer comments

The comments I received for my project were helpful in terms of what my visualization graphs might look like. I included the units and types for my variables when defining them and going over what they mean. In my data I did drop the na values, but I managed to drop the rows that had some na values, I needed some of those rows to compare GPUs of the other companies, so I included both of the datas in my R code. I also managed to suppress the tidyverse message from loading to help my PDF file look a bit nicer. I also included a variety of visualizations graphs to not make it look plain, but give a more interesting look. Overall the comments were helpful and instructive.