Hayden Ravert

Summary Document

Please submit a document with the following items:

<https://github.com/siznak86/DiamondDeals>

* Scrum Master for next week

Hayden Ravert

* List at least 5 things the team did well and will continue doing

1. Organizing Data
2. Recoding Data into Dummy Code
3. Reviewing and Editing Code
4. Running Correlations and Scatter Plots
5. Saving Necessary Data

* List at least 3 things the team did poorly and how you will mitigate them next sprint

1. Utilizing data for analysis correctly, correctly identifying which variables are independent and dependent.
2. Identifying how many data points are needed to run analysis, this will be fixed by running G\*Power.
3. Having too much NA data in tables, make sure its processed to be 0 where applicable or dropped entirely.

* List shout-outs to any team members for excelling in any way

Hayden for killing it!

* What did you learn as a team this week?
* What did you learn as an individual this week?

That analysis of data only works correctly if you wrangle your data correctly.

Code Review

Please submit all project documents related to your efforts this week, including all code used. Your code will be graded on the following four criteria:

<https://github.com/siznak86/DiamondDeals>