

**Speaker:** Anna Rice

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**Reviewer 1: Curtis Figgins** - Subset of variables chosen from data set seem useful. Would be nice in documentation to know what each region number represents. Could split regions into their own graphs using `facet_wrap`.

**Reviewer 2: Micah Perez** - Good Data Set with detailed variables. Partially confusing visualization but good use of colors and variables. Spend more time explaining what exactly you are looking to achieve.

**Reviewer 3: Zelin Hu** - Detailed datasets with reasonable data labels. But some data label kind of overlapped. Good data diagram, easily understand. Maybe also add cross references between some data diagrams. And the weight diagram will be better to group by the region and do the bar chart or pie chart, instead of the spread diagram.

**Reviewer 4:** Ethan Cullen - Great explanation of the variables and how they function in the terms of the industry. The visualization was very interesting and showed the three different regions quite well. Going in a great direction, as long as you keep that up you're going to do amazing.

**Speaker:** Micah Perez

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**Reviewer 1: Zelin Hu** - Interesting questions and the diagram shows the tendency of the value and partially indicates the answer of the question. The dataset seems not good, may need to repopulate.

**Reviewer 2: Curtis Figgins** - Nice data visualization of the stock market over the last 20 years. Good idea of choosing specific data range for data so you can combine multiple data sets.

**Reviewer 3:** Anna Rice- The beginning visual was very useful to connect your question to the data. Very nice reliable sources to pull your data from. Possibly break down the types of markets as a categorical variable, if possible to separate them out.

**Reviewer 4:** Ethan Cullen - Starting with the question really helped figure out the direction of the project from an audience view. The chart showing how overvalued the stock market has gotten puts the entire project into perspective straight off the bat.

**Speaker:** Curtis Figgins

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**Reviewer 1: Micah Perez** - Very nice looking deliverable with great data points and variables. I like how you got around having some cars priced at 0. Maybe do some individual visualizations on the data priced at 0 so you could see individual patterns.

**Reviewer 2: Zelin Hu** - Good deliverable with great diagrams. May need some data cleanup in the diagram.

**Reviewer 3:** Anna Rice- Your deliverable is very neat and organized. Your reasoning for excluding the outliers in your data seems solid and helpful for analysis. Your graphs are very clear, organized, and easy to understand. For variables that are categorical, the whole initial data set is a good idea to use to exclude any bias.

**Reviewer 4:** Ethan Cullen - The fact that you have the actual deliverable ready to submit shows that you don't really need much in the way of feedback right now. Excluding the outlying data points is the correct idea, as one singular car shouldn't skew your data and neither should null points.

**Speaker:** Zelin Hu

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**Reviewer 1: Curtis Figgins** - looks like the variables will be important for looking at specific data breaches. It would have been interesting to see how it is visualized in R, but you said that you are in the early stages so it's understandable.

**Reviewer 2: Micah Perez** - Good data and variables. Maybe flesh out the question and explanation a bit more but definitely on the right track!

**Reviewer 3:** Anna Rice- You have very clear verbal explanations of your variables. I am still a little confused on what question you are seeking to answer or predict with your data. Your separation of the data is a good foundation and time saver later when dealing with the different aspects of your project.

**Reviewer 4:** Ethan Cullen - Your current dataset looks like it will be very useful in determining what you are looking to predict. It's a great foundation and should be able to get you to where you need to go.

**Speaker:** Ethan Cullen

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**Reviewer 1: Curtis Figgins** - Good explaining the different color cards, might be good to have more info about how decks are formed and tournament rules for deck composition.

**Reviewer 2: Zelin Hu** - **Interesting data but still kindly confusion on the question itself and related output. Not quite sure the relationship between the color and the player/game style.**

**Reviewer 3:** Anna Rice- The visuals of the game are very useful in understanding your topic. This project seems to have a lot of variables that change, but the continuous variables you have seem to capture the changes. Your question that you are seeking to answer seems to be a nice challenge with all the changing aspects of the game.

**Reviewer 4: Micah Perez** - Very well explained. I'm glad you took out time to describe an overview of the game, terms, and how it works. With that said I also really think the variables are well thought of. I would definitely look for an already created dataset if possible to make it easier on your project and you as a whole.