**Questions and Answers**

1. How much will analysis like this cost for any potential project my company may have?

If your company already employs a data scientist, that would be the largest factor in answering this question. However, a freelance data scientist could cost ranging from $35 to $200 an hour.

2. Were there any part of your research questions you were unable to answer?

No, I was able to answer all of my research questions formally. However, expanding on the aspect of which variables contributed the most to prediction could have been better explained.

3. Will there be copyright issues with the plugin application?

When creating an app like the one I am suggesting; currently, there are no applications of this type. There will be a need to check ongoing Patton's; however, I have not seen anything yet to the extent I am proposing.

4. What type of funding do you have for creating this application?

Currently, I have only my personal savings, so I would need to obtain investors for the required funds.

5. do you plan on taking your project to Kickstarter or even attempt to get on Shark Tank?

Both are possible landing spots for this project; after completing the next stage of the project, which is analyzing more recent data, I would look to do that.

6. If you could change anything about this project, what would that be?

Adding in some type of salary cap information to determine if there is a possibility of overpaying a player or if you can wait to save money and draft the same player later.

7. What was the most significant pitfall of your project?

I would have to say having only 16 variables initially, halfway through, I decided to change routes and seek out more data to analyze.

8. Of the models you used, is there one you liked other than the others?

I practically like the OLS regression model; it allowed me to see the key variables and narrow down the ones that would work best for prediction draft position change.

9. Where there any other variables you considered using as a target besides the Pick?

Yes, I thought about using the AV variable, which shows a player's value. I was going to predict a change in value verse draft position. However, the value can change year to year, and picks are set.

10. Will the models and other data analysis be available to the public?

The analysis of this project is open to the public found on my Github page found [here](https://github.com/kangotti/Data-Science-Portfolio_Source/tree/main/List%20of%20Projects/Data%20Science%20Project%203)