Name: First Last

Detroit Tigers Baseball Analytics Questionnaire

Upload your responses to box using this [link](https://tigers.app.box.com/f/442273f12c0a47e9b4b456ece8d21ef3). Include your full name in all filenames. If you have any issues or questions, please reach out to analyticsstaffing@tigers.com. Please adhere to the word limits.

1. Please give a brief overview of your experience with predictive modeling, as well as a description of an analytical project that you have completed. Include the purpose of the project, the methods or models chosen, any additional methods or models that were tested, and what tools or programming languages you used to complete the project. This project does not need to relate to baseball. [250 words]
2. Describe a meaningful experience you have had working or playing in a team setting (does not have to be in sports). [250 words]
3. Choose a major or minor league baseball player and evaluate their value to their organization, along with the skills that drive their production. Use data and sources to support your reasoning. If selecting a younger player, include both current ability and projected peak. Your goal is to make the evaluation comprehensive, transparent, and grounded in evidence. Avoid players whose value is universally accepted; your analysis should reflect independent thinking. [250 words]
4. Attached are pitch-level data from two games (AnalyticsQuestionnairePitchData.csv). Please produce self-explanatory graphs and tables to summarize the players’ performance in those two games. Summarize your findings with bullet points. Include all code/workbooks.