Question/Need:

* What is the question behind your analysis? What is the purpose of the model/system you plan to build?

What factors contribute the most to home runs for baseball hitters? The purpose is to create a model that can predict home runs for batter.

* Who benefits from exploring this question or building this model/system?

Teams that want to find increase home run production.

Data Description:

* What dataset(s) do you plan to use, and how will you obtain the data?

I plan to use <https://www.baseball-reference.com/>

* What is an individual sample/unit of analysis in this project? What characteristics/features do you expect to work with?

Individual sample would be the season statistics for MLB hitters.

* If modeling, what will you predict as your target?

Home runs.

Tools:

* How do you intend to meet the tools requirement of the project?

Using web scraping, python linear regression tools, SQL, numpy, and pandas

* Are you planning in advance to need or use additional tools beyond those required?

Not yet

MVP Goal:

* What would a [MVP Example](https://thisismetis.instructure.com/courses/110/pages/mvp-example) look like for this project?

MVP should be a linear regression for home runs based on statistics for each season played.