**Final Project Proposal:**

**Team:**

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**Description / Problem Statement:**

This application will complete a logistic regression to predict which players will be drafted in the upcoming NBA draft. Each of the players studied have declared that they want to be part of the NBA draft. The project will use the player’s college statistics to determine likely of entry into the NBA during the draft process.

**Intended Data Set(s):**

1. **Data Worlds** - <https://data.world/achou/nba-draft-combine-measurements> (nba\_draft\_combine\_all\_years.csv)
2. **Basketball Reference** - <https://www.basketball-reference.com/draft/NBA_2018.html>
3. **Rotowire -** <https://www.rotowire.com/cbasketball/rankings.php>
4. **Rotowire -** <https://www.rotowire.com/cbasketball/depth-charts.php>
5. **Rotowire -** <https://www.rotowire.com/cbasketball/stats.php>
6. **Sports Reference -**

**Intended Machine Learning Library:**

1. Scikit-Learn

**Intended Additional Technology:**

1. Tableau
2. Python - Pandas
3. MySQL