

# NBA Draft Prediction

Leveraging college basketball statistics to predict the NBA draft pick Authors: Kajal Tiwary, Austin Eaton, Jackson Piccione, Abby Fremaux

Results

**Classification Model Comparison:** 

## Introduction



### **Problem to Address**

How to predict NBA draft selections using college basketball player statistics

### **Importance**

Teams can develop more comprehensive strategies to acquire the best talent

### Background

What: Selection of players to join the NBA When: Annually every summer (June)

Who: Individuals 19 or older

How: Teams with worse records select first

Where: Changes year to year

### Methods



#### **Exploratory Analysis**

**Understand the Landscape** 

- Draft pick correlation with key statistics
- Key statistic distributions by lottery type

### Classification

**Predict the Lottery** Selection

- LDA
- QDA
- Logistic
- Random Forest
- Adaptive Boosting
- Bagging
- Gradient Boosting

### Regression

**Predict the Draft Pick Order** 

- Linear
- Polynomial
- Random Forest
- Lasso
- Ridge

# **Dataset & Exploratory Analysis**



k	School	STL	BLK	TOV	PF	sos	name	lottery
1	Kentucky	1.8	0.5	4	1.9	6.82	john wall	TRUE
2	Ohio State	1.6	0.7	3.5	2.7	7.86	evan turner	TRUE
3	Georgia Tech	0.9	2.1	2.5	2.6	9.02	derrick favors	TRUE
5	Kentucky	1	1.8	2.1	3.2	6.82	demarcus cousins	TRUE
7	Georgetown	1.5	1.5	2.9	2.5	9.26	greg monroe	TRUE
9	Butler	1.3	0.9	2	2.1	3.57	gordon hayward	TRUE
10	Fresno State	2	0.9	2.7	2.8	1.13	paul george	TRUE
11	Kansas	0.5	2.3	1.2	2.1	8.12	cole aldrich	TRUE
12	Kansas	1.5	0.5	1.9	1.8	8.25	xavier henry	TRUE
13	UNC	0.4	2.1	1.4	1.9	9.09	ed davis	TRUE
14	Kentucky	0.7	1.6	1.6	2.1	6.24	patrick patterson	TRUE
15	VCU	0.6	2.7	1.5	3.1	-0.69	larry sanders	FALSE
16	Nevada	0.9	0.8	2.1	2.2	1.98	luke babbitt	FALSE
18	Kentucky	1.4	0.3	3	2.2	6.82	eric bledsoe	FALSE
19	Texas	1.3	0.5	1.5	2.4	7.38	avery bradley	FALSE
21	Iowa State	0.5	1	2	2	7.34	craig brackins	FALSE

- Historical college basketball statistics scraped from Basketball Reference
- Years: 2010-2021
- Dimensions: 415x29

### Current college basketball statistics scraped from Basketball Reference

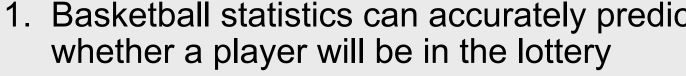
- Years: 2021-2022
- Dimensions: 76x26

# Conclusions

**Regression Model Comparison:** 

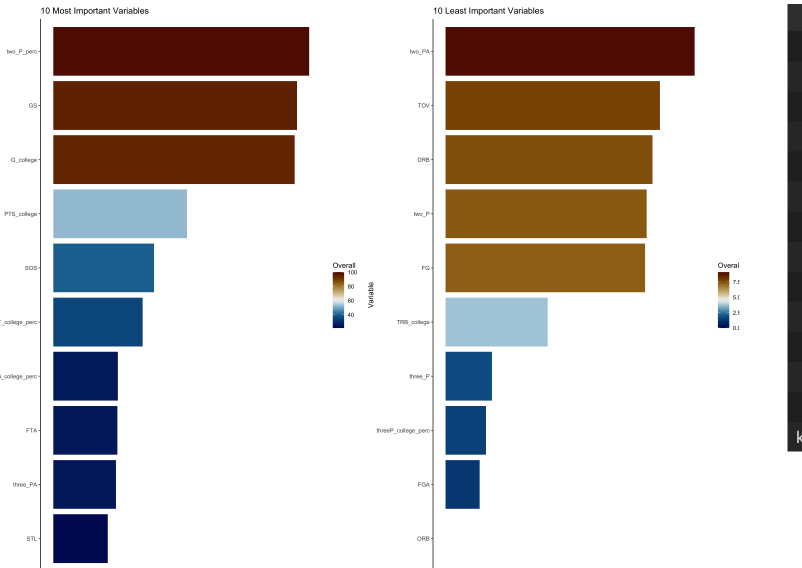
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## **Future Directions**

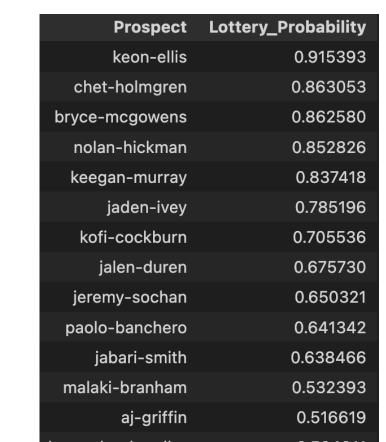


Basketball statistics cannot accurately predict draft pick order

# **Classification Feature Importance:**



### **Lottery Prediction:**



### Regression

### Lottery, name, and school removed

- Missing values removed
- Regression models run with all variables
- Adjusted R2 and RMSE compared
- Optimal model selected
- Best subset selection to determine most significant variables
- Interaction terms added to improve accuracy

# **Statistical Analysis**

Classification

- Pick, name, and school removed
  - Missing values removed
  - Lottery converted to factor
  - 5-fold cross validation because of data size
  - Random grid search
  - Optimal model determined via accuracy and sd comparison
  - Features extracted
  - Prospects predicted

- Basketball statistics can accurately predict
- 2. Games started, two point percentage, number of games are most important in lottery prediction

Regression Model Comparison

- 1. Assess NBA performance post-draft
- 2. Collect additional demographic information
- 3. Evaluate prospect predictions to actuals
- 4. Segment analysis by position

# Literature Cited

- 1. Wikimedia Foundation. (2022, April 1). NBA draft. Wikipedia. Retrieved April 24, 2022, from https://en.wikipedia.org/wiki/NBA\_draft#:~:text=The%20NBA%20draft%20is%20an,also%20eligible%20to%20be%20drafted.
- 2. Basketball statistics and history. Basketball. (n.d.). Retrieved April 22, 2022, from https://www.basketball-reference.com/
- 3. Sports reference: Sports stats, fast, easy, and up-to-date. Sports. (n.d.). Retrieved April 26, 2022, from https://www.sports-reference.com/

