# Predicting NCAA Outcomes

R-s2dio: Lukas, Kaitlyn, Jack, Angelie



## DATASET

- Division I college basketball seasons from 2013-2019
  - From Kaggle & scraped from Bart Torvik
- Dataset has **24 variables**
- The dataset includes **2,455 observations**

#### **College Basketball Dataset**

Datasets for the 2013 through 2021 seasons

Data Card Code (29) Discussion (8)

#### **About Dataset**

#### Content

Data from the 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, and 2021 Division I college basketball seasons.

cbb.csv has seasons 2013-2019 combined

#### Usability ①

10.00

#### License

CC0: Public Domain

#### **Expected update frequency**

Never

# RESEARCH QUESTION

"How does regular season adjusted offensive efficiency and regular season adjusted defensive efficiency predict postseason seed?"

## **DEFINITIONS**

- **adjusted offensive efficiency** points *scored* per 100 possessions against the average D-I defense
- **adjusted defensive efficiency** points *given* up per 100 possessions against the average D-I defense
- **1-seed** the highest ranking an NCAA team can have

# LITERATURE REVIEW

Overall: Some research on offensive/defensive ratings and tournament success, but effectively no research on relationship between these ratings and SEED

NCAA study, 2018 - over 9 seasons, a team's offensive rating was ~50% more important than its defensive rating in terms of NCAA tournament success

BleacherReport, 2013 - between 2003-2013, 35/40 Final Four contestants have been in the top 25 in defensive efficiency; 33/40 have been in the top 25 in offensive efficiency

#### **OUR HYPOTHESIS**

We predicted that, in regular season, teams with <u>higher</u> adjusted offensive efficiency & <u>lower</u> adjusted defensive efficiency will be predicted to have higher seeds.

# **OUR METHODS**

VISUALIZE
Created ggplot scatterplots to visualize relationships between variables

MODEL
Created three linear regression models to predict seeds

COMPARE

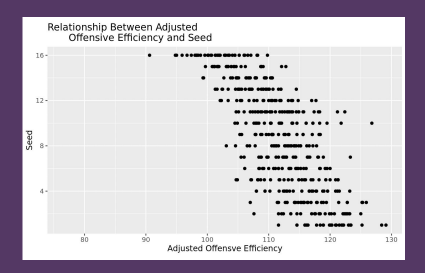
Adjusted r-squared to determine which model is best to determine correlation between variables



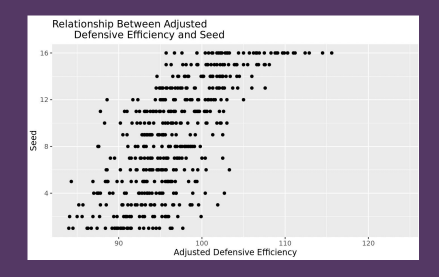
#### RESULTS



Model 1: ADJOE



Model 2: ADJDE



$$\widehat{SEED} = 69.90 - 0.55 * ADJOE$$

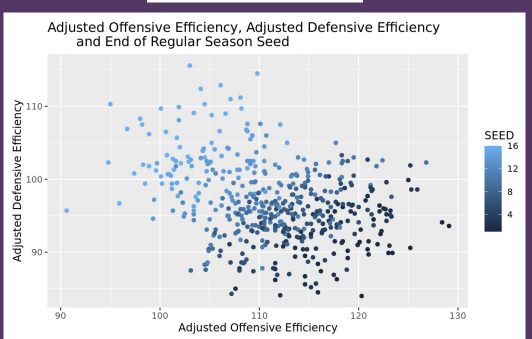
$$\widehat{SEED} = -49.52 + 0.60*ADJDE$$



## RESULTS



#### Model 3: ADJOE \* ADJDE



#### Things to note

- Not meant for extrapolated data
- Graph does not coincide with the linear regression
   (Seed is not on the Y)



#### RESULTS



#### Adjusted R-Squared

**AIC (Akaike Information Criterion)** 

Model 1: ADJOE = 0.5544491

Model 1: ADJOE

= 2438.484

Model 2: ADJDE = 0.4853405

Model 2: ADJDE = 2507.12

Model 3: ADJOE \* ADJDE = 0.8094014

Model 3: ADJOE \* ADJDE

= 2036.28

# CHALLENGES/ TAKEAWAYS

- Narrowing our research question
  - Choosing variables
- Visualizations and models staying on topic with research question
- Using an Adjusted R-Squared Model
  - Justification of our models

## Limitations

- Considering factors of being 1-seed
- Definition of success
- The kinds of models we could use considering variable type



# CONCLUSION

- ADJOE and ADJDE correlation to seed
- Importance of AIC and Adj. R Squared
- Trying to use different models
- Combining variables

# Thank you!