

# Draft Presentation

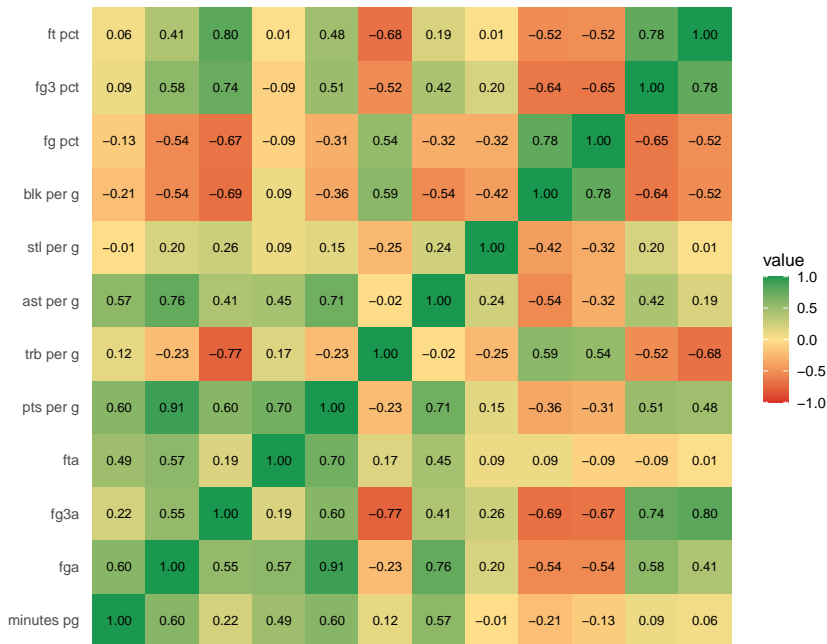
Ethan Schilling

2025-12-01

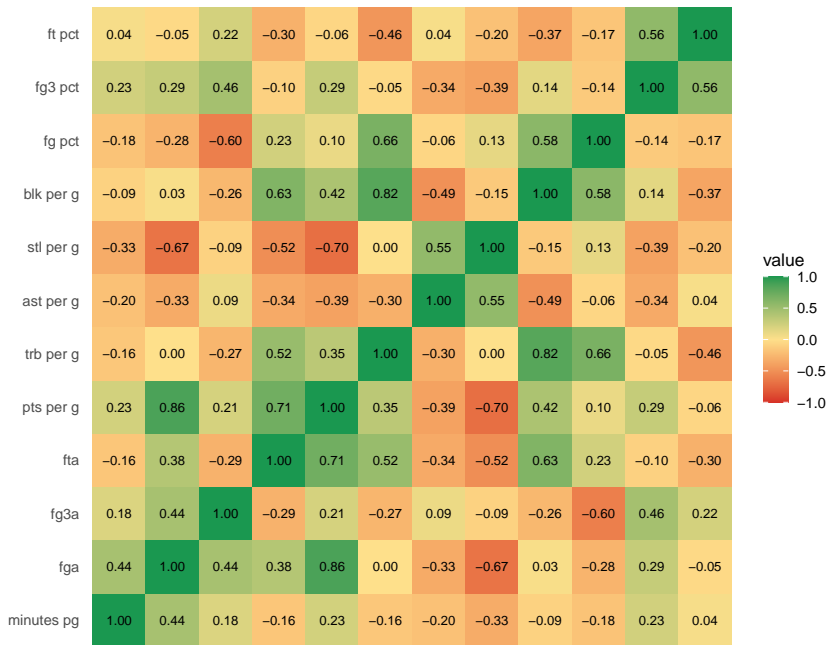
## Goal: Recreate confusion matrix of 2018 NBA data and compare to the 2022 season

- ▶ Use a confusion matrix to determine outcomes of predicting top player status
- ▶ Group top 15 players and create a heat map/confusion matrix to predict top player status
- ▶ Recreate heat mapped confusion matrix or a single row.
- ▶ Goal is to predict as many NBA All-Stars as possible.

# Their Confusion Matrix



# Our Confusion Matrix



- ▶ Goal use a confusion matrix to determine outcomes of predicting top player status
- ▶ Group top 15 players and create a heat map/confusion matrix to predict top player status
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