Performance and Salaries of NBA Players

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Presentation Outline

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- Source of Data
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Project Description

► Analyzing basketball players data from the NBA League in the 2015-2016 season

Our Aim: In the 2015-2016 season, how do the skills of a player relate to his salary?

Source of Data

- ► Basketball Reference
- ► Roster, Total, and Salaries tables

Methodology - Data Acquisition

- Two phases of webscraping
- 1. Get list of team abbreviations
- 2. Get the roster, salary, and totals tables via their IDs

Methodology - Data Cleaning

▶ First we cleaned the data, then we merged the tables

EDA

- Split data into qualitative and quantitative
- Qualitative used dplyr and frequency to analyze
- Quantitative used summary() to get a summary of statistics

Data Analysis - EFF

► EFF = (total points + total rebounds + assists + steals + blocks - missed field goals - missed free throws - turnovers) / (games played)

Data Analysis - Salary Aggregates

Aggregated salary data by team

Shiny Apps:

- Check out our nifty apps:
- 1. Team Salaries app https://stat133.shinyapps.io/team-salaries/
- 2. Statistic Salaries app https://stat133.shinyapps.io/stat-salaries/

Results

- ► EFF and salary are positively correlated (r = 0.474)
- ightharpoonup Experience showed relatively weak correlation with EFF (r = 0.209)
- ▶ EFF is weakly correlated with points while strongly correlated with steals (r=0.605) and defensive rebounds (r=0.698, r=0.706)

Conclusions

- While there is a positive correlation between EFF and salary, it is only moderate
- Our results can help managers better decide salaries for recruits
- we hypothesize that, in general, the salary is highly correlated with the number of wins that players bring in to the team