## Basketball IV



Produced by Dr. Mario
UNC STOR 538


## NBA Salaries

## Recall Baseball Salary Estimation

Based on WAR in Baseball
Assumed Replacement Player Costs \$500,000
Team of Replacement Players Cost \$12.5M (48-114 Record)
Average Team's Salary was $\$ 114 \mathrm{M}$ (81-81 Record)
\$101.5M Needed for Replacement Team to Get to Average
Real Plus-Minus (RPM)
Designed by Jermias Engelmann and Steve Ilardi
Utilized Modified Ridge Regression to Shrink Coefficients Toward the Box Plus-Minus of the Player
Leaders in 2018-2019

| RANK | NAME | TEAM | GP | MPG | ORPM | DRPM | RPM |
| ---: | :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| 1 | Paul George, SG | OKC | 77 | 36.9 | 4.55 | 3.08 | 7.63 |
| 2 | James Harden, SG | HOU | 78 | 36.8 | 7.4 | 0.02 | 7.42 |
| 3 | Stephen Curry, PG | GS | 69 | 33.8 | 5.99 | 0.85 | 6.84 |
| 4 | Giannis Antetokounmpo, PF | MIL | 72 | 32.8 | 3.16 | 3.53 | 6.69 |

## NBA Salaries

## Interpretation of RPM

Numbers are Per 100 Possessions
Giannis RPM = 6.69
If Giannis Replaced an Average Player, then his Team Improves by 6.69 Points Over the Opponent Per 100 Possessions

RPM of an Average Player = 0
RPM of a Replacement Player = -3.1 (Equivalent to 10 Percentile)
Team of Replacement Players
Deficit Versus an Average Team

$$
5(-3.1)=-15.5 \text { Points Per } 100 \text { Possessions }
$$

Average Pace in 2017-2018 = 96 Possessions Per Game Conversion of Deficit Per 100 Possessions to Per Game

$$
\left(-\frac{15.5}{100}\right) * 96=-14.88 \text { Points Per Game }
$$

## NBA Salaries

## Replacement Team Versus Average Team

Average Team Scored 105.6 Points Per Game
Expected Final Score: 90.72 to 105.6 (Difference of 14.88)
Scoring Ratio

$$
\frac{90.72}{105.6}=0.86
$$

Basketball Pythagorean Theorem From Chapter 1 ( $\alpha=14$ )

$$
\frac{0.86^{14}}{0.86^{14}+1}=10.7 \%
$$

Conclusion: Expect Replacement Team to Win 10.7\% of Games
Final Record $=$ 8.7 Wins and 73.3 Losses

## NBA Salaries

Application to NBA Salaries (Based off 2017-2018)
Average Team Payroll Was Approximately \$93M
Minimum Player Salary Between \$500K and \$1.5M
Assume Average Minimum= \$1M
Payroll of Replacement Team = \$12M
Costs $\$ 93 \mathrm{M}$ - $\$ 12 \mathrm{M}=\mathbf{\$ 1 M}$ to Go From Replacement to Average
This is Equivalent to Go From 9 Wins to 41 Wins
Equivalent:
32 Wins $=\$ 81 \mathrm{M}$
For Simplicity/Laziness, 32 Wins $=\$ 80 \mathrm{M}$
Each Win Above Replacement is Worth \$2.5 Million

## NBA Salaries

## Calculation of Fair Salary

Suppose Player Generated 20 Wins in 2016-2017

$$
\text { Fair Salary }=20 * 2.5=\$ 50 \mathrm{M}
$$

Descriptive Versus Predictive Metrics

Book Calculates Fair Salary of a Player in 2018 Based off Generated Wins From Previous Season

What is the Problem Here?

|  | Player Wins This Year | Player Wins Next Year |
| :--- | :--- | :--- |
| Team Salaries This Year | Fair Pay in Previous Year | Not Helpful? |
| Team Salaries Next Year | Determining Fair Salary | Fair Pay in Next Year |

## NBA Salaries

## NBA Salary Information Across the Years

Data from Basketball-Reference.com
Data Preview

| head (salary) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A tibble: $6 \times 7$ |  |  |  |  |  |  |
| 1eague | player_id | salary | season | season_end | season_start | team |
| <chr> | <chr> | <int> | <chr> | <int> | <int> | <chr> |
| NBA | abde1a101 | 395000 | 1990-91 | 1991 | 1990 | Portland Trail B7~ |
| NBA | abde1a101 | 494000 | 1991-92 | 1992 | 1991 | Portland Trail B7~ |
| NBA | abde1a101 | 500000 | 1992-93 | 1993 | 1992 | Boston Celtics |
| NBA | abde1a101 | 805000 | 1993-94 | 1994 | 1993 | Boston Celtics |
| NBA | abde1a101 | 650000 | 1994-95 | 1995 | 1994 | Sacramento Kings |
| NBA | abdulka01 | 1530000 | 1984-85 | 1985 | 1984 | Los Angeles Lakers |

Salary Summarized by Season

| head(Salary.Data) |  |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { A tibble: } 6 \times 4 \\ & \text { season_start } \quad n \text { mean.salary sd.salary } \end{aligned}$ |  |  |  |
|  |  |  |  |
| <int> | <int> | <db $7>$ | <db 7 > |
| 1984 | 24 | 3.49 | 1.62 |
| 1985 | 23 | 4.76 | 1.41 |
| 1986 | 16 | 1.36 | 1.26 |
| 1987 | 23 | 6.05 | 1.26 |
| 1988 | 25 | 6.78 | 1.45 |
| 1989 | 24 | 4.46 | 2.13 |

## NBA Salaries

## NBA Salary Information Across the Years

Code for Summary Table

```
Salary.Data=Salary %>%
group_by(team,season_start) %>%
summarize(total.salary=sum(salary)/1000000) %>%
ungroup() %>%
group_by(season_start) %>%
summarize(n=n(),mean.salary=mean(total.salary),
sd.salary=sd(total.salary))
```

Figure Showing Change


## NBA Salaries

## Pythagorean Theorem For Basketball

Modeling Win Percentage Using Points
Win $\% \approx \frac{\left(\frac{\text { Points Scored }}{\text { Points Allowed }}\right)^{\alpha}}{\left(\frac{\text { Points Scored }}{\text { Points Allowed }}\right)^{\alpha}+1}$
From Textbook, $\alpha=14$ Based on Data
Question: Can We Confirm This?
Data from 2014 to 2018 Found on Kaggle

| head(Games[,2:9]) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A tibble: $6 \times 8$ |  |  |  |  |  |  |  |
| Team | Game | Date | Home | Opponent | WINorLOSS | TeamPoints | OpponentPoints |
| <chr> | <int> | <date> | <chr> | <chr> | <chr> | <int> | <int> |
| ATL |  | 2014-10-29 | Away | TOR | L | 102 | 109 |
| ATL | 2 | 2014-11-01 | Home | IND | w | 102 | 92 |
| ATL | 3 | 2014-11-05 | Away | SAS | L | 92 | 94 |
| ATL | 4 | 2014-11-07 | Away | СНО | L | 119 | 122 |
| ATL | 5 | 2014-11-08 | Home | NYK | w | 103 | 96 |
| ATL |  | 2014-11-10 | Away | NYK | w | 91 | 85 |

## NBA Salaries

## Pythagorean Theorem For Basketball

Modifying Data for Estimating a

```
Games2 = Games %>%
                            mutate(Season=rep (c (2014, 2015, 2016, 2017), each=82*30)) %>%
    group_by(Team,Season) %>%
    summarize(Win.Per=mean(WINorLOSS=="W"),
                                    Scored=mean(TeamPoints),
                            Allowed=mean(OpponentPoints))
```

| head(Games2) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| A tibble: $6 \times 5$ |  |  |  |  |
| Groups | : Tea | am [2] |  |  |
| Team | Season | Win.Per | Scored | Allowed |
| <chr> | <db7> | <db7> | <db7> | <db 7 > |
| ATL | 2014 | 0.732 | 103. | 97.1 |
| ATL | $\underline{2015}$ | 0.585 | 103. | 99.2 |
| ATL | $\underline{2016}$ | 0.524 | 103. | 104. |
| ATL | $\underline{2017}$ | 0.293 | 103. | 109. |
| BOS | $\underline{2014}$ | 0.488 | 101. | 101. |
| BOS | $\underline{2} 015$ | 0.585 | 106. | 103. |

## NBA Salaries

## Pythagorean Theorem For Basketball

Minimize Sum of Squares (Predicted Win \% Versus Actual Win \%)

```
pythag.func=function(data,par){
    R=data$Scored/data$Allowed
    y=data$Win.Per
    resid=y-(R\wedge(par[1]))/(R\wedge(par[1])+1)
    return(sum(resid^2))
}
result=optim(par=c (13),fn=pythag.func,data=Games2,method="BFGS")
```

Based on Recent Data, Best $\alpha$ is 14.4564
print(result\$par[1])
.] 14.4564

## NBA Salaries

Cost of Winning (Based on Book)
Cost $\$ 12 \mathrm{M}$ to Get 9 Wins Over 82 Games
\$12M is $\$ 81 \mathrm{M}$ Less Than the Average Salary (2017-2018)
Assumption: Costs $\$ 81 \mathrm{M}$ to Be Average
This Implies:

$$
\text { Price Per Win }=\frac{\$ 81 \mathrm{M}}{41-9}=\$ 2.5 \mathrm{M}
$$

## Criticism 1

Team Salaries are Highly Skewed and Influenced by Outliers Recommendation: Use Median

## Criticism 2

Average Salary may not be the Salary of an Average Team Recommendation: Regress Salary on Wins and Predict When Wins = 41

## NBA Salaries

## Observe Interesting Data From 2006

```
salary06 = salary %>%
    filter(season_start==2006) %>%
    group_by(team) %>%
    summarize(tota1.salary=sum(salary)/1000000) %>%
    arrange(desc(tota1.salary))
```



| head(Salary06) |  |
| :--- | ---: |
| A tibble: $6 \times 2$ | total.salary |
| team | <db7> |
| <chr> | 117. |
| New York Knicks | 88.4 |
| Dallas Mavericks | 77.1 |
| Los Angeles Lakers | 75.0 |
| Portland Trail Blazers | 69.1 |
| Philadelphia 76ers | 66.8 |
| Minnesota Timberwolves |  |

Team: New York Knicks
Payroll: \$117M
Record: 33-49
Conclusion: Idiots

## NBA Salaries

Fix Based on Criticism 1


## 2017-2018 Season

Average Salary: \$110M

Fix
Median Salary: \$111M

## NBA Salaries

## Getting Wins and Losses Into Data

## Scraping Team Records From Wikipedia

```
wikipedia="https://en.wikipedia.org/wiki/2017%E2%80%9318_NBA_season
wins = wikipedia %>%
    read_htm7() %>%
    html_table(fill=T)
```

wins2=as.data.frame(rbind(as.matrix(wins[[4]]),as.matrix(wins[[5]]),

```
wins2=as.data.frame(rbind(as.matrix(wins[[4]]),as.matrix(wins[[5]]),
    as.matrix(wins[[8]]),as.matrix(wins[[9]])))[,1:2]
    as.matrix(wins[[8]]),as.matrix(wins[[9]])))[,1:2]
names(wins2)=c("team","wins")
names(wins2)=c("team","wins")
str_detect(wins2$team,"..\\p{Pd}.")
str_detect(wins2$team,"..\\p{Pd}.")
wins3=mutate(wins2, team=str_replace(team,"..\\p{Pd}.",""))
```

```
wins3=mutate(wins2, team=str_replace(team,"..\\p{Pd}.",""))
```

```
\begin{tabular}{|rr|}
\hline head(wins3) \\
Team & wins \\
Toronto Raptors & 59 \\
Boston Celtics & 55 \\
Philadelphia 76ers & 52 \\
New York Knicks & 29 \\
Brooklyn Nets & 28 \\
Cleveland Cavaliers & 50
\end{tabular}

\section*{Merging Datasets}


\section*{NBA Salaries}

\section*{Fix Based on Criticism 2}

Linear Regression Model and Fit
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|l|}{1m(formula = total.salary \(\sim\) wins, data = salarywins17)} \\
\hline \multicolumn{7}{|l|}{Residuals:
Min
Min Median
30} \\
\hline -21.930-7 & -7.004 & -1.433 & 9.382 & 20.911 & & \\
\hline \multicolumn{7}{|l|}{Coefficients:} \\
\hline & \multicolumn{4}{|l|}{Estimate Std. Error t value} & \(\operatorname{Pr}(>|t|)\) & \\
\hline (Intercept) & & . 5493 & 7.1444 & 11.274 & 0.00000000000639 & *** \\
\hline wins & & . 7281 & 0.1672 & 4.354 & 0.000161 & *** \\
\hline
\end{tabular}

\begin{tabular}{|c|}
\hline \multirow[t]{2}{*}{} \\
\hline \\
\hline
\end{tabular}

Prediction for 41 Wins is Almost Identical to Actual Average Salary What is the Value of Knowing the Lower and Upper Limits?


\section*{Final Inspiration}

There is no "I" in team, but there is in win.
- Michael Jordan```

