

Basketball IV





Produced by Dr. Mario UNC STOR 538





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 \$114M (81-81 Record)
- \$101.5M Needed for Replacement Team to Get to Average



- 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











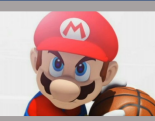


- Numbers are Per 100 Possessions
- Giannis RPM = 6.69
- If Giannis Replaced an Average Player, then his Team Improves by 6.69 Points Over the Opponent Per 100 Possessions
- RPM of an Average Player = 0
- RPM of a Replacement Player = -3.1 (Equivalent to 10 Percentile)
- Team of Replacement Players
 - Deficit Versus an Average Team

$$5(-3.1) = -15.5$$
 Points Per 100 Possessions

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

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



















- 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 (lpha=14)

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

Conclusion: Expect Replacement Team to Win 10.7% of Games

 $Final\ Record = 8.7\ Wins\ and\ 73.3\ Losses$





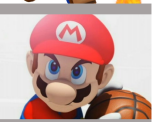
- Average Team Payroll Was Approximately \$93M
- Minimum Player Salary Between \$500K and \$1.5M
- Assume Average Minimum= \$1M
- Payroll of Replacement Team = \$12M
- Costs \$93M \$12M = \$81M to Go From Replacement to Average
- This is Equivalent to Go From 9 Wins to 41 Wins
- Equivalent:

$$32 Wins = $81M$$

- For Simplicity/Laziness, $32 \, Wins = \$80 M$
- Each Win Above Replacement is Worth \$2.5 Million













Suppose Player Generated 20 Wins in 2016-2017

$$Fair Salary = 20 * 2.5 = $50M$$





• What is the Problem Here?

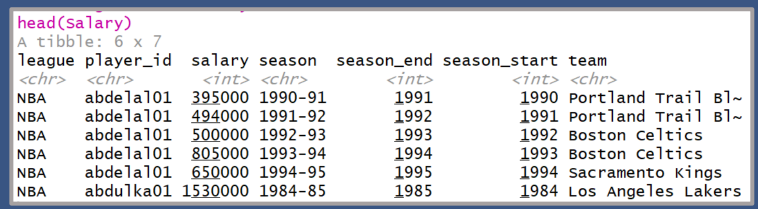




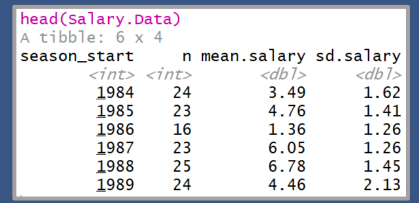




- NBA Salary Information Across the Years
 - Data from Basketball-Reference.com
 - Data Preview















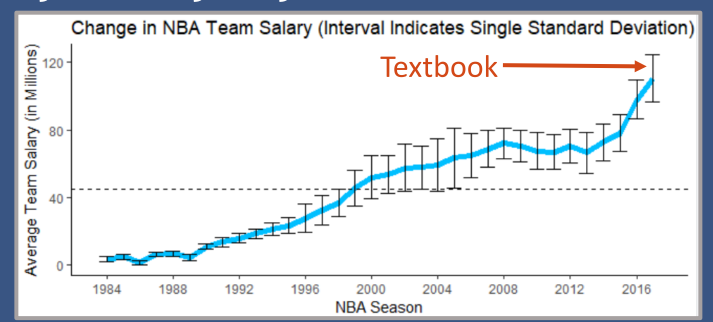


NBA Salary Information Across the Years

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













- Pythagorean Theorem For Basketball
 - Modeling Win Percentage Using Points



- From Textbook, α =14 Based on Data
- Question: Can We Confirm This?
- Data from 2014 to 2018 Found on Kaggle













- Pythagorean Theorem For Basketball
 - Modifying Data for Estimating α









```
head(Games2)
A tibble: 6 x 5
Groups: Team [2]
```

Team	Season	Win.Per	Scored	Allowed
<chr></chr>	<db7></db7>	<db7></db7>	<db1></db1>	<db1></db1>
ATL	<u>2</u> 014	0.732	103.	97.1
ATL	<u>2</u> 015	0.585	103.	99.2
ATL	<u>2</u> 016	0.524	103.	104.
ATL	<u>2</u> 017	0.293	103.	109.
BOS	<u>2</u> 014	0.488	101.	101.
BOS	<u>2</u> 015	0.585	106.	103.





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^(par[1]))/(R^(par[1])+1)
   return(sum(resid^2))
}
result=optim(par=c(13),fn=pythag.func,data=Games2,method="BFGS")
```

• Based on Recent Data, Best α is 14.4564

```
print(result$par[1])
.] 14.4564
```













- Cost \$12M to Get 9 Wins Over 82 Games
- \$12M is \$81M Less Than the Average Salary (2017-2018)
- Assumption: Costs \$81M to Be Average
- This Implies:

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



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



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





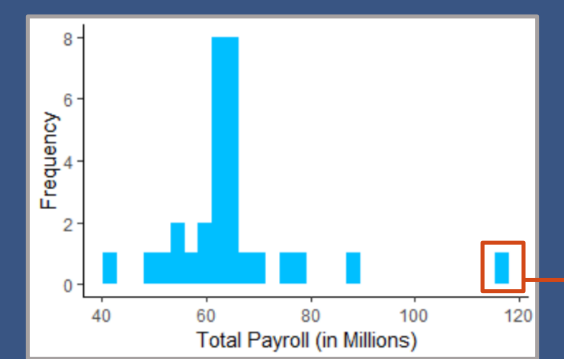






Observe Interesting Data From 2006

```
Salary06 = Salary %>%
  filter(season_start==2006) %>%
  group_by(team) %>%
  summarize(total.salary=sum(salary)/1000000) %>%
  arrange(desc(total.salary))
```



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

Team: New York Knicks

Payroll: \$117M Record: 33-49

Conclusion: Idiots











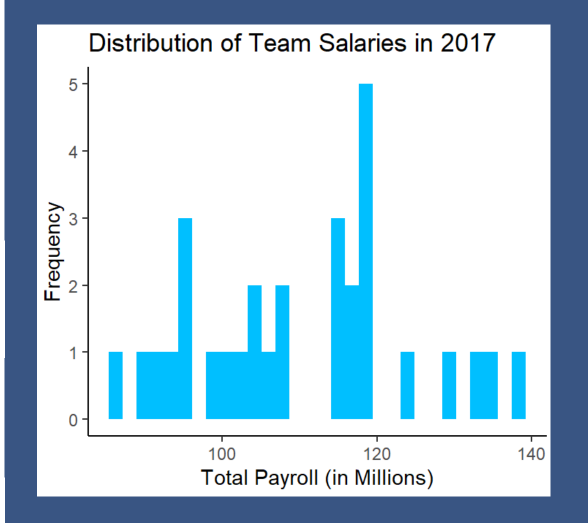
Fix Based on Criticism 1











2017-2018 Season

Average Salary: \$110M

<u>Fix</u> Median Salary: \$111M

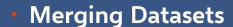


Getting Wins and Losses Into Data

Scraping Team Records From Wikipedia

```
head(wins3)

team wins
Toronto Raptors 59
Boston Celtics 55
Philadelphia 76ers 52
New York Knicks 29
Brooklyn Nets 28
Cleveland Cavaliers 50
```



```
salarywins17=inner_join(Salary17,wins3)
ining, by = "team"
salarywins17$wins=as.numeric(as.character(salarywins17$wins))
head(salarywins17)
A tibble: 6 \times 3
                        total.salary wins
team
                                <db1> <db1>
<chr>
Cleveland Cavaliers
                                138.
                                         50
Golden State Warriors
                                135.
                                         58
Oklahoma City Thunder
                                134.
                                         48
Miami Heat
                                         44
                                129.
Washington Wizards
                                124.
                                         43
Portland Trail Blazers
                                119.
                                         49
```





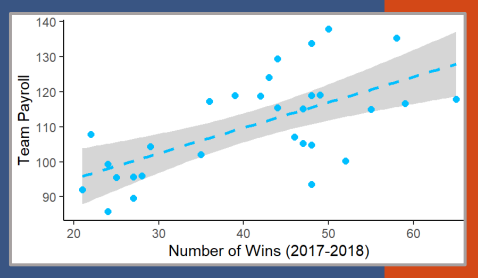








Linear Regression Model and Fit







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



Final Inspiration

There is no "I" in team, but there is in win.

- Michael Jordan