NBA Player Salary & Metrics

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Process

Identify scope

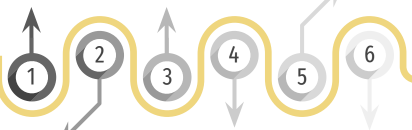
Using player metrics as a predictor of player salary

Variable selection

LASSO regression and Stepwise

Analysis

Compared usefulness and accuracy of models



Create all data frames

Grouped by positions, age, and no grouping

Models & prediction

Variety of models used, including regression, random forests, boosting

Interpretation

What did we conclude, and why does this matter?







Data Wrangling

Manipulation Final Dataframe **CSVs** 3028 Observations NBA Salary: 1985-2017 Traded Players NBA Salary Cap: Summarized 50 Predictors 1985-2017 PTS Stats per Season Advanced NBA Player Time Frame TS% Metrics: 1985-2017 2010-2017 OWS Response Variable Player Salary % Salary Cap

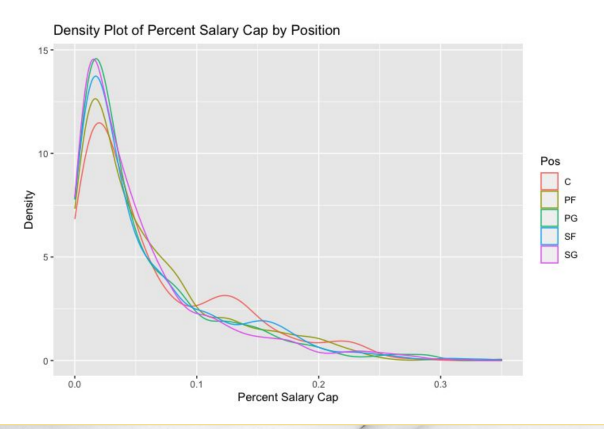








Analysis of Data

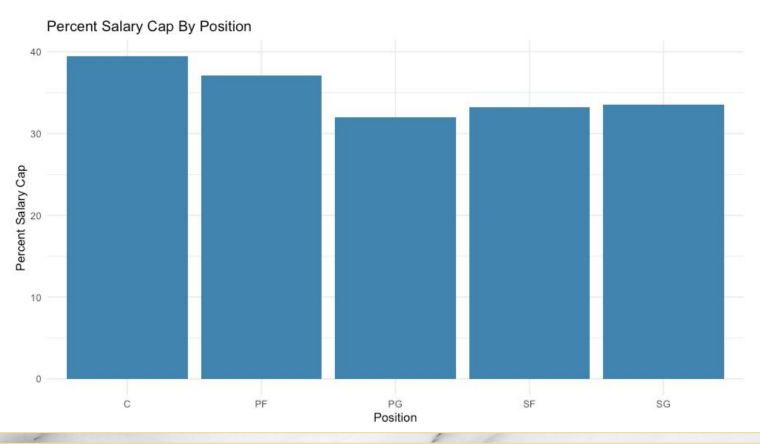








Analysis of Data













Models/Analysis

Model Subsetting

Complete **Position** Age Complete salary and Shooting guard; 18-22; 23-26; 27-30; metric data frame Center; Power 31-35; >35 Forward; Small Age indicates Forward; Point Guard experience and Position indicates reputation different value placed on metrics

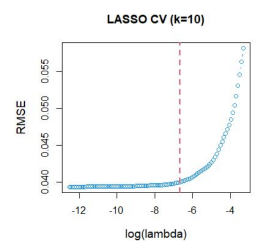


Data frame creation





Variable Selection



ex. (3/20 coefficients)

Variable selection

Intercept	0.058	
Age	0.01	
G	-0.01	

ex. (5/19 coefficients)

Coefs	Estimate	p-value		
Age	2.59e-3	<2e-16		
G	-4.36e-4	2.63e-13		
DRB	5.62e-5	5.86e-7		
PF	-9.43e-5	9.9e-5		
TSA	4.231e-5	1.13e-15		

LASSO RMSE: 0.04001212 % salary cap (3.96 \$million) LASSO adjR^2 = 0.535 Stepwise RMSE: 0.03 % salary cap (3.06 \$million) Stepwise adjR^2 = 0.537







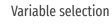


Model Comparison (Out-Of-Sample RMSE)

(in \$millions)	No Grouping	Shooting Guard	Center	Power Forward	Small Forward	Point Guard
Multiple Linear Regression	3.06	3.58	4.04	2.29	3.58	3.62
Random Forest	3.08	3.34	3.93	2.23	3.63	3.37
Boosting	2.85	3.26	3.89	2.14	3.51	2.91

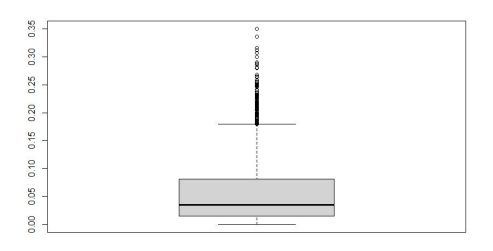








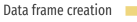
Salary % of Salary Cap Boxplot



Boxplot Summary

- Min: 0.0000748
- 1st Q: 0.0148
- Median: 0.035
- 3rd Q: 0.081
- Max: 0.35



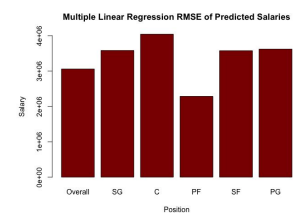


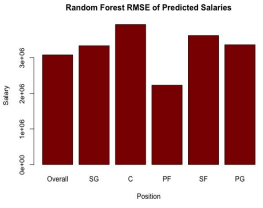


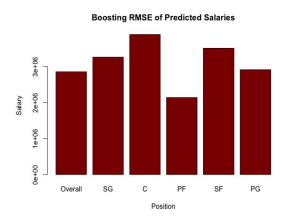




RMSE Graphs













Model Comparison (Adj R2)

(adjR^2)	No Grouping	Shooting Guard	Center	Power Forward	Small Forward	Point Guard
Multiple Linear Regression	0.5373	0.5271	0.5277	0.6025	0.5461	0.5436
Random Forest	0.5466	0.2336	0.1175	0.4179	0.2719	0.4397
Boosting	0.6112	0.2707	0.1418	0.4646	0.3162	0.5817









Models/Analysis

Test Case

(Boosting - Pos Grouping [Center])

Clint Capela



Predicted

\$6,750,428.20

__ \$2,334,520.00

Difference Attributable To:

Young Player (First Contract)







Actual





What's the Point?

- Player salary possibly based on more than performance than outside factors
- Really about the GM's bottom line revenue, endorsements, etc.
- Position doesn't matter in the long run







