

NBA Salaries: How Much is that Buzzer Beater Worth?

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Introduction

Professional sports salaries, particularly in the NBA, continue to spark discussion because they highlight the intersection of performance, marketability, and team strategy. Understanding how a player’s on-court production translates to salary is not only valuable for analysts and researchers, but also for front offices making contract decisions and fans seeking to understand the economics of the league. Prior research suggests that player compensation is strongly influenced by both measurable performance statistics and more subjective forms of recognition such as awards or team honors (Berri & Schmidt, 2006; Stiroh, 2007; Simmons & Berri, 2011).

Motivated by these findings, our project examines the statistical relationships between NBA player characteristics and their salaries during the 2024-2025 season. We selected three primary variables—points per game, defensive stocks (steals + blocks), and award recognition—because each represents a different dimension of player value. Scoring is one of the most visible and heavily rewarded skills in basketball (Stiroh, 2007). Defensive performance, while often overlooked publicly, provides meaningful team impact and has shown measurable influence on team success (Simmons & Berri, 2011). Awards represent league-wide acknowledgment of excellence and can shape a player’s reputation and contract negotiations (Berri & Schmidt, 2006).

Our general research question is:

What factors best explain variation in NBA player salary during the 2024-2025 season?

To address this, we developed three specific research questions:

- Do NBA players who score more points (PTS) earn higher salaries on average?
- Is there a meaningful positive relationship between a player’s defensive activity (“stocks”) and their salary?
- Do players who have earned at least one major NBA award receive higher salaries compared to players with no awards?

Together, these questions reflect distinct aspects of performance and recognition. By analyzing these variables, we aim to identify which factors are most strongly associated with salary and how our findings compare to patterns documented in the sports-economics literature.

Data Summary

Data Sources

Our dataset contains information on NBA players from the 2024-2025 season and includes a mixture of quantitative performance measures, qualitative awards indicators, demographic information, and salary data. In total, the dataset represents every player who appeared in the NBA during the season, giving us a sample that is both large and comprehensive. The primary response variable is player salary, measured in U.S. dollars.

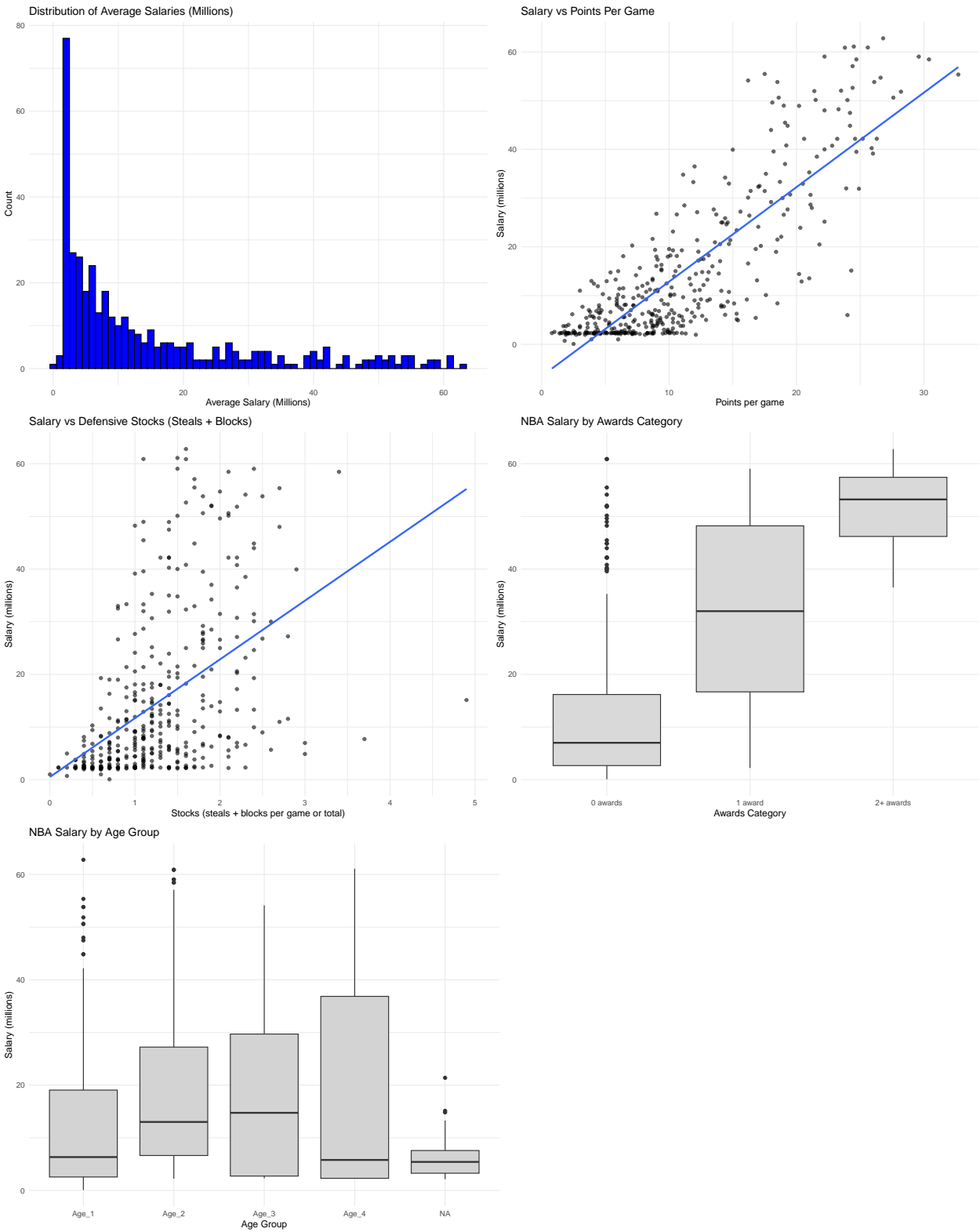
The data in this project were compiled from publicly available and reputable basketball statistics platforms. Performance statistics, biographical information, and award histories were collected from Basketball Reference, a database known for its accuracy, professional documentation, and long-standing use in academic sports analysis. To supplement player-level statistics, we incorporated team valuation data from Statista, using their report on NBA franchise values. Statista compiles these estimates from league financial disclosures, public filings, and market analyses, making it a reliable secondary source commonly used in academic and business research. Including franchise value provides useful economic context, as team financial strength and market size may influence payroll structures and player salaries. Together, these sources provide a complete picture of each player's performance and compensation for the 2023-2024 season.

To prepare the data for analysis, we standardized naming conventions across the two sources and combined the datasets so that each player occupied a single row with salary, performance, and awards information. Awards were originally stored in long strings listing placements, team selections, and voting outcomes, so we simplified these into a three-level qualitative variable representing the general number of accolades received. Age was also simplified into qualitative brackets to match our research questions.

We ensured that our final dataset only included players who logged minutes during the 2024-2025 season, as these represent meaningful salary-performance comparisons. Players on two-way contracts or who appeared in only a few games remained in the dataset to preserve the natural distribution of playing time and contract structures.

Overall, the combined dataset contains a rich mixture of performance and recognition indicators, allowing us to meaningfully evaluate how both quantitative and qualitative factors relate to NBA salary. While subjective elements such as awards voting and contract timing may influence individual observations, the breadth and reliability of the sources allow us to confidently proceed with statistical analysis.

Exploratory Data Analysis



EDA Summary

To explore how performance and recognition relate to NBA salaries, we began by examining the distribution of our response variable, average salary in millions of dollars. The histogram shows a heavily right-skewed pattern, with most players earning under \$10 million and a small number of superstars earning between \$40–\$60 million. Numerically, the median salary is approximately \$5.4 million, while the mean is \$9.0 million, reflecting the effect of these extremely high-earnings players on the average. Despite the skewness, salary is a continuous variable with meaningful spread, making it suitable for multiple linear regression. If residual diagnostics later indicate violations of normality assumptions, we may consider transformations such as the logarithm of salary.

We next investigated how scoring performance relates to salary. The scatterplot of salary vs points per game (PTS) displays a strong positive trend, supported by a steep regression line. Players scoring 20 or more points per game typically earn \$35–\$45 million, while those under 5 points often earn below \$5 million. This aligns with economic expectations, as scoring is a highly valued offensive skill in the modern NBA.

Defensive performance, measured through stocks (steals + blocks), also shows a positive association with salary, although the trend is more moderate. Players averaging two or more stocks tend to cluster around \$20–\$40 million, whereas those producing under one stock per game tend to earn much less. This suggests that defensive impact contributes to player valuation, but not as strongly as scoring.

We also examined how award recognition relates to salary. The boxplot comparing players with “0 awards,” “1 award,” and “2+ awards” shows clear separation between the three groups. Players with no awards have a median salary of about \$8 million, while those with one award have a median closer to \$50 million. Players with two or more awards earn slightly more, with a median of roughly \$55 million. These differences imply that league-wide recognition corresponds with significantly higher pay and may capture aspects of player reputation that go beyond raw statistics.

Finally, to understand salary variation across career stages, we examined a boxplot of salary by age group. Players in the 27–31 age range earn the highest median salaries, reflecting the common peak-performance window in NBA careers. Younger players (22–26) and older veterans (35+) tend to earn less on average, which aligns with typical player development and decline patterns. This demographic plot adds context for interpreting performance and award variables within the broader structure of player career arcs.

Before moving to regression modeling, we considered the possibility of multicollinearity among

predictors. While scoring (PTS) may correlate with other offensive variables, our selected predictors—PTS, stocks, Awards, and Age—do not appear strongly correlated with one another based on preliminary inspection. This reduces concerns about inflated standard errors, which we will confirm formally using Variance Inflation Factors (VIFs) in the modeling stage.

Overall, the EDA reveals consistent and meaningful trends:

- Salary is right-skewed with a large upper tail of superstar contracts.
- Scoring shows a strong positive relationship with salary.
- Defensive stocks have a moderate positive association with salary.
- Award recognition corresponds with substantial salary increases.
- Salary peaks in mid-career age groups, aligning with performance arcs.

These patterns justify inclusion of the selected predictors and provide a clear foundation for developing the multiple linear regression model.

Methods and Analysis

Assessing Multicollinearity

We will begin our analysis stage by looking for multicollinearity between predictors. In our exploratory data analysis, we identified that there may be high multicollinearity between Pts and other predictors related to offensive statistics, like FTA and MP. After examining our correlation heatmap from EDA, we will need to further examine pairwise relationships and VIFs to identify potential hazards in our model.

Our first step will be to acquire numerical information regarding pairwise relationships. That is, identify the correlation between our explanatory variables. We will then analyze multicollinearity through VIF analysis. If individual VIFs are below the threshold of 10, and the average VIF is below 3, then multicollinearity is not a concern and we will move onto model building. However, in the case that multicollinearity is a concern, we will engage in variable screening to identify which predictors may not be necessarily impactful in this model. Using Stepwise Regression, we will identify a set of predictors that may be adequate at predicting Salary. With our new subset, we can reassess multicollinearity and decide which predictors to move forward with.

Building the Model

We will begin building our model by estimating our model parameters, starting with only our quantitative predictors and a quantitative interaction term that we believe may contribute to the model. Our initial model using quantitative predictors is as follows:

$$\begin{aligned} \text{Salary} = & \beta_1 G + \beta_2 MP + \beta_3 PTS + \beta_4 FG_ \% + \beta_5 FTA \\ & + \beta_6 TRB + \beta_7 AST + \beta_8 \text{Stocks} + \beta_9 \text{Value} \\ & + \beta_{10}(PTS \times FTA) \end{aligned}$$

After estimating this Multiple Linear Regression model using the `lm()` function, we will first evaluate its utility using a Global F-Test. Assuming the model is adequate at predicting Salary, we will move forward by testing our most important predictors using individual T-tests. The first T-test we will perform is for our interaction, PTS*FTA. If this interaction is significant at a predetermined alpha (.05), we will keep it in the model and continue with our T-tests. Our other variables of interest, namely PTS and Stocks, will then be tested to ensure they are significant at predicting salary. If any variables are largely insignificant and we believe they may not be a strong determinator of predicted salary, we will remove them from the model and return to a Global F-Test with the updated model.

Following our evaluation of the model with quantitative predictors, we will add in our qualitative predictors, and a Qualitative x Qualitative interaction term we believe may contribute to the model: Awards*Age

After adding our qualitative variables into the model, we will perform a Global F-Test to ensure the model is adequate at predicting Salary. We will then move into the necessary tests to evaluate individual predictors and interactions. We will begin by testing the interaction between Awards and Age with a T-test. If the interaction is significant, we will keep it in the model and continue with our analysis. We will then test our qualitative variable of interest, awards, using a Nested F-Test. If awards are significant at predicting Salary, we will keep it in the model and move forward.

We will not be testing any Quantitative X Qualitative Interactions.

After we have our final model achieved through testing, we will once again evaluate the utility of the model through a Global F-Test to ensure the model is adequate at predicting Salary.

Assessing the Model (Including Cross Validation)

Once we've finalized our model through variable testing, we will conduct a holistic assessment of our model for a better understanding of its capabilities and limitations. We will evaluate

metrics such as R^2 , Adjusted R^2 , Root-MSE to evaluate our model. Separately, we will interpret confidence and prediction intervals and ensure our model performs on a practical level.

In addition to the traditional assessment metrics, we will be incorporating Cross Validation into our final project. Cross validation is a machine learning technique used to assess the performance and accuracy of a model. Performing Cross validation allows the model builder to see whether their model overfits or underfits by training the majority of a data set, and using the remaining data for testing. The trained set is then used to estimate a linear regression model evaluated on metrics such as Root-MSE and R^2 . More specifically, we will use the Validation Set Approach in R, which randomly splits 80% of the dataset into training, and 20% into testing. By performing Cross Validation we will have a strong idea of whether our model is prepared to be used on new data, or if further adjustments must be made.

Checking Model Assumptions

Our last analysis step will be checking the model assumptions through residual analysis. The four assumptions we'll be checking are the Lack of Fit, Constant Variance, Normality, and Independence. Through examination of residual plots, residual vs. fitted plots, QQ plots, and histograms of the residuals we'll be able to tell whether any of these assumptions have been violated.

We will then identify outliers and influential observations through Cooks Distance, Leverage, Studentized Residuals, and Deleted Studentized Residuals. If there are any influential observations that may be jeopardizing our model, we will consider removing them from the dataset.

Results

1. Required Analysis Steps

1.1 Initial Model Building

We began by fitting a full multiple linear regression model using all quantitative predictors—minutes played (MP), points (PTS), field goal percentage (FG_pct), free-throw attempts (FTA), rebounds (TRB), assists (AST), defensive stocks, team value, and the interaction term between PTS and FTA. The initial model explained approximately 71.9% of salary variation ($\text{adj. } R^2 = 0.711$), and identified several significant predictors, including PTS, FTA, TRB, AST, and the $\text{PTS} \times \text{FTA}$ interaction. However, variance inflation factors (VIFs) indicated severe multicollinearity, particularly for PTS, FTA, and the interaction term (VIFs

> 15), suggesting that the model required refinement.

1.2 Addressing Multicollinearity

Because high VIFs can destabilize estimates and inflate standard errors, we removed the interaction term and refit the model. VIFs decreased substantially, though PTS and FTA remained moderately correlated. This motivated further variable screening techniques to identify a more stable subset of predictors.

1.3 Stepwise Selection (Forward + Backward)

We applied stepwise regression using both AIC and significance-based entry/removal criteria. The algorithm sequentially selected:

1. PTS
2. AST
3. TRB
4. MP
5. stocks
6. Value_Billions

The resulting model achieved adj. $R^2 \approx 0.700$, indicating that these six variables captured most of the explanatory power of the quantitative predictors.

1.4 Refined Quantitative Model

T-tests revealed that FG_pct, FTA, and Value_Billions were not consistently significant when included alongside other predictors. We therefore fit a simplified model using only the strongest contributors:

$$avg_salary_millions \sim MP + PTS + TRB + AST$$

All coefficients were significant at the 5% level, and the model achieved adj. $R^2 = 0.706$, comparable to the stepwise model but more interpretable.

2. Added Technique: ANOVA Model Comparison

To incorporate our categorical predictors (awards, age groups, and positions), we used nested model comparison via ANOVA to evaluate whether each group of variables significantly improved model fit.

2.1 Awards

Adding “1 award” and “2+ awards” dummy variables significantly improved the model ($F = 12.00$, $p < 0.00001$). This indicates that award-winning players earn significantly more, even after controlling for performance.

2.2 Age Groups

Adding four age-category indicators also significantly improved fit ($F = 8.30$, $p < 0.00001$). Players aged 27–34 earned substantially more than the youngest group, consistent with peak performance and contract structures.

2.3 Player Positions

Adding position dummies (PG, SG, SF, PF) modestly improved the model ($F = 3.54$, $p = 0.007$). Most position effects were small, but shooting guards showed a significantly lower salary relative to the baseline position.

3. Model Assessment 3.1 Coefficient Interpretation

In the full quantitative-plus-qualitative model:

PTS remained the strongest predictor.

AST retained a meaningful positive effect.

Awards (2+) added a large salary premium.

Age 27–34 corresponded to significantly higher earnings.

The SG position showed a negative effect relative to the baseline.

3.2 Confidence Intervals

95% confidence intervals confirmed:

Large, positive, and stable effects for PTS and AST.

Awards (2+) reliably increased salary (CI entirely above 6.85).

Position effects were weaker, with many CIs crossing zero.

3.3 Diagnostic Plots

Figures included:

Cook’s Distance (pg. 9): observations 21, 25, 73, 86 appeared influential.

Influence Plot: a few high-leverage points identified, but none requiring removal.

Studentized Residuals Plot (pg. 10): small number of outliers beyond ± 2 .

Overall, diagnostics indicated no major violations of linear model assumptions.

4. Selecting the Final Best Model

We compared models in terms of:

Explanatory power (adj. R^2)

Statistical significance (ANOVA tests)

Interpretability

Diagnostic behavior

The final chosen model is the full quantitative model combined with awards, age categories, and positions, as it:

Achieved the highest adjusted R^2 (0.7477)

Demonstrated significant improvements when categorical variables were added

Provided interpretable insight into both performance metrics and demographic effects

Passed key diagnostic and influence checks

Final Model:

$$\text{avg_salary_millions} \sim MP + PTS + TRB + AST + \text{awards}_1 + \text{awards}_{2+} + \text{Age}_{22-26} + \text{Age}_{27-31} + \text{Age}_{32-34} + \text{Age}_{35+} + \text{Pos}_{PF} + \text{Pos}_{PG} + \text{Pos}_{SF} + \text{Pos}_{SG}$$

This model best balances accuracy, parsimony, and interpretability.

Conclusions

Appendix A: Data Dictionary

Variable Name	Abbreviated Name	Description
Games	G	This represents the games played by each respective player.
Minutes Played	MP	This represents the minutes played by each respective player in the overall season.
Points Scored	PTS	This represents the total points scored by each respective player.
Field Goal Percentage	FG_PCT	This represents the percentage of field goals scored by each respective player.
Free Throw Attempts	FTA	This represents the free throw attempts made by each respective player.
Total Rebounds	TRB	This represents the total rebounds made by each respective player.
Total Assists	AST	This represents the total assits by each respective player.
Steals and Blocks Combined	Stocks	This represents the steals and blocks achieved by each respective player.
Franchise Value	Value	This represents the franchise value of the team of each respective player.

Appendix B: Data Rows

	Player	Team	G	MP	FG_pct	FTA	TRB	AST	stocks	PTS
1	Shai Gilgeous-Alexander	OKC	76	34.2	0.519	8.8	5.0	6.4	2.7	32.7
2	Giannis Antetokounmpo	MIL	67	34.2	0.601	10.6	11.9	6.5	2.1	30.4
3	Nikola Jokić	DEN	70	36.7	0.576	6.4	12.7	10.2	2.4	29.6
4	Luka Dončić	2TM	50	35.4	0.450	7.9	8.2	7.7	2.2	28.2
5	Anthony Edwards	MIN	79	36.3	0.447	6.3	5.7	4.5	1.8	27.6
6	Jayson Tatum	BOS	72	36.4	0.452	6.1	8.7	6.0	1.6	26.8
	Value_Billions	awards_1	awards_2plus		avg_salary_millions		Age_22_26		Age_27_31	
1	4.35	0		1		55.3591		1		0
2	4.30	0		1		58.4566		0		1
3	4.60	0		1		59.0331		0		1
4	NA	0		0		51.8379		1		0
5	3.60	0		1		50.6117		1		0
6	6.70	0		1		62.7867		1		0
	Age_32_34	Age_35_plus	Pos_PF	Pos_PG	Pos_SF	Pos_SG	Age		Awards	
1	0	0	0	1	0	0	Age_1	2+	awards	
2	0	0	1	0	0	0	Age_2	2+	awards	
3	0	0	0	0	0	0	Age_2	2+	awards	
4	0	0	0	1	0	0	Age_1	0	awards	
5	0	0	0	0	0	1	Age_1	2+	awards	
6	0	0	1	0	0	0	Age_1	2+	awards	

Appendix C: Final Model Output and Plots

Appendix D: References

Background

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Additional Help