

What Drives First-Year MLB Arbitration Salaries for Starting Pitchers?

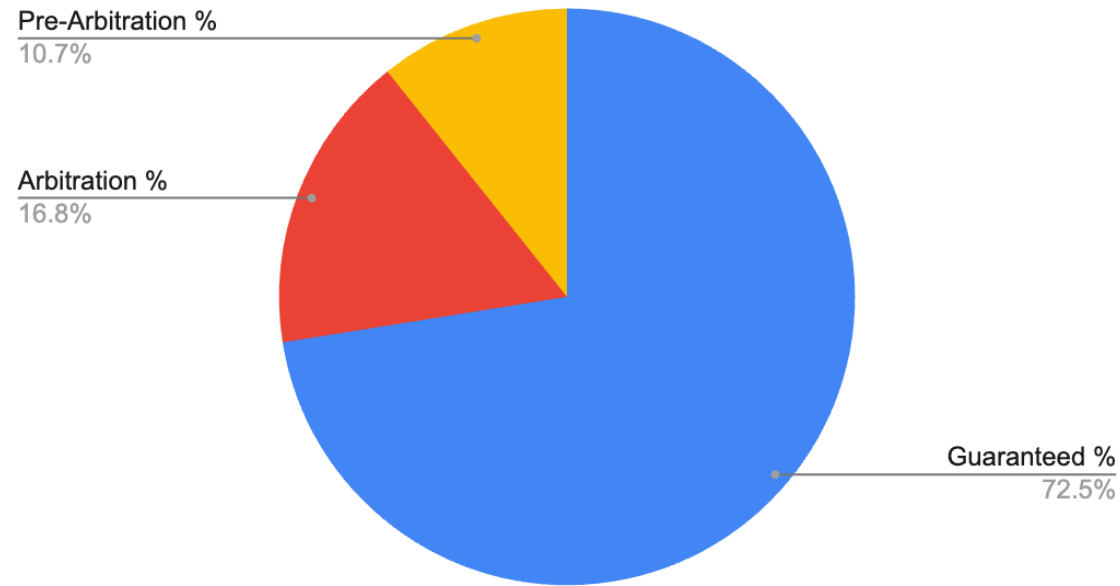
A Fangraphs + Spotrac + Statcast Econometric Analysis (2016-2026)

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Why This Matters?

- MLB arbitration affects millions in payroll decisions. Teams and players argue using performance metrics, but which metrics influence first-year salaries?

Average MLB Payroll Composition (2026)



Obtained via Fangraphs Payroll Breakdown

Data

Component	Source
Arbitration Salaries	Spotrac
Pitching Performance	Statcast
Sample	Arbitration 1 + Super Two SP
Years	2016-2026
Observations	124

Source: Spotrac, Fangraphs, Statcast, Author calculations

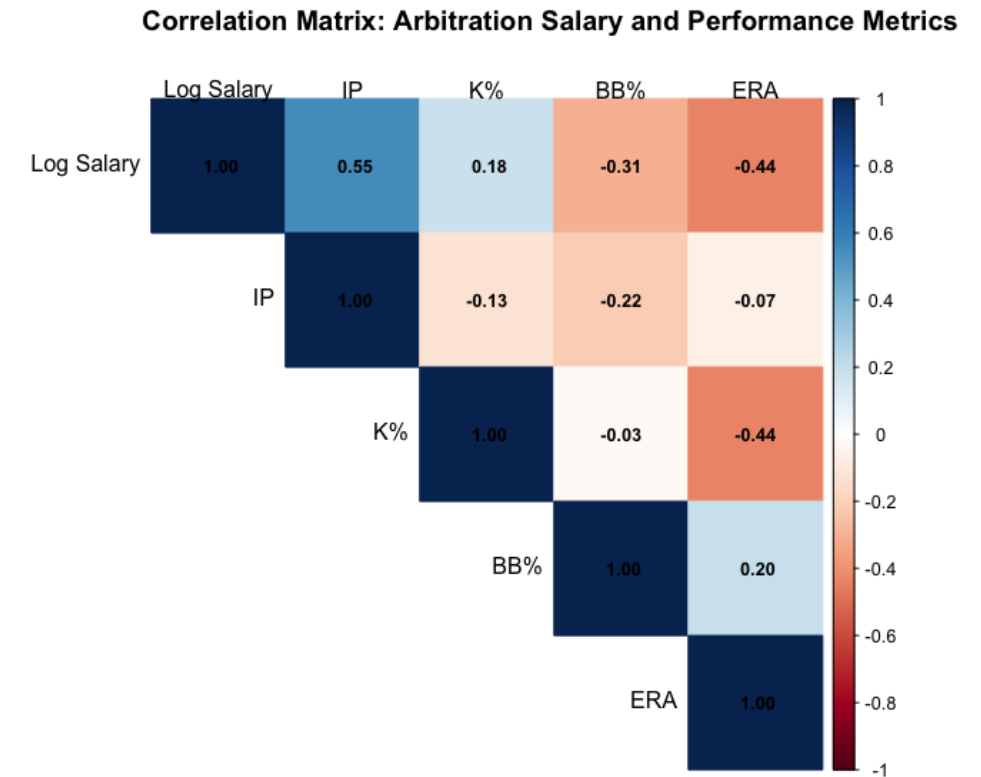
Descriptive Statistics

Variable	Mean	SD	Min	Max
Salary	\$2.89M	\$1.09M	\$0.88M	\$7.25M
IP	132	43	51	232
K%	22.8	4.81	12.6	35.6
BB%	7.6	1.8	3	13.5
ERA	3.96	0.97	1.78	6.73

- Salary distributions are heavily right-skewed, motivating a logarithmic specification

Correlation Heatmap

- Innings Pitched and Log Salary exhibit the strongest positive relationship



Model Specification

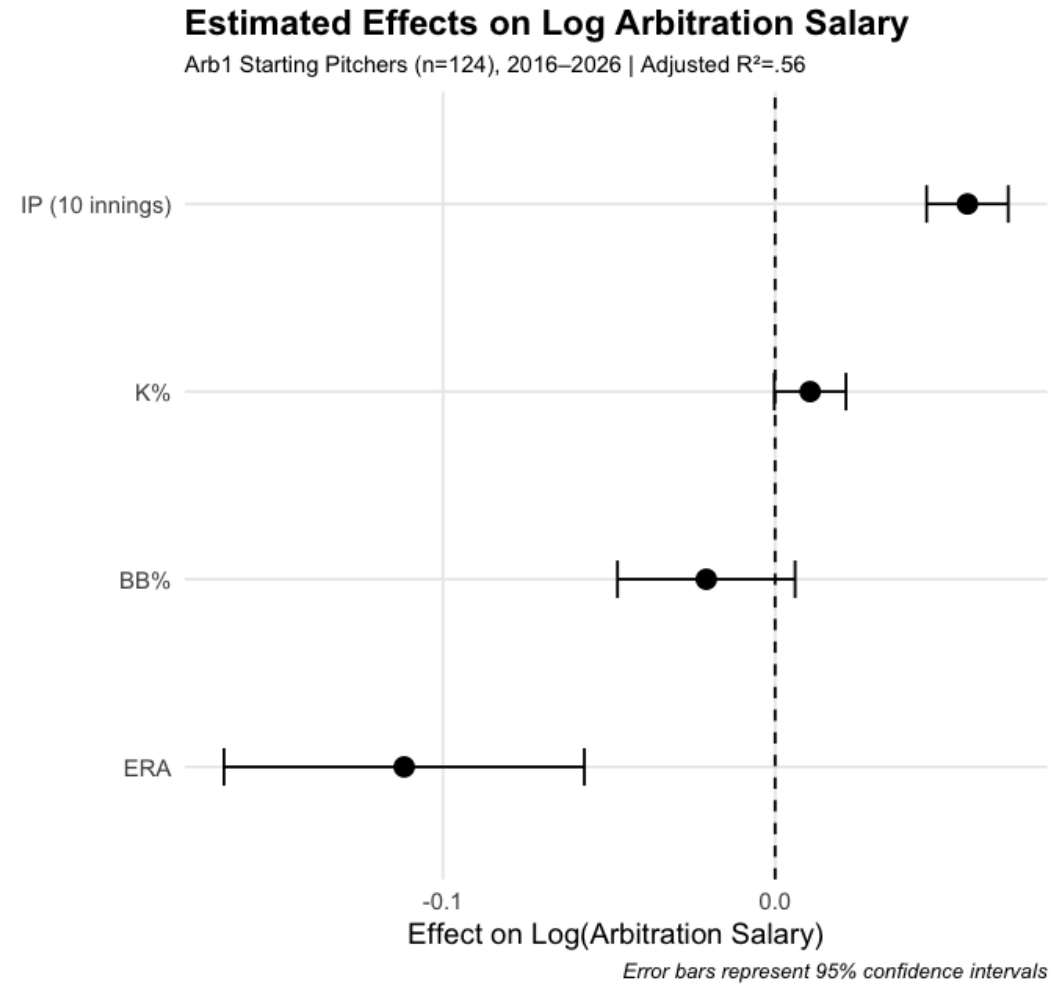
$$\log(\text{Salary}_i) = \beta_0 + \beta_1(IP / 10)_i + \beta_2 K_i + \beta_3 BB_i + \beta_4 ERA_i + \delta_t + u_i$$

- Salary modeled in logs
- Year fixed effects included
- Prior-year performance predicts arbitration outcomes

Results

Variable	Effect	p-value
IP (10 Innings)	+5.8%	< .001
K%	+1.05%	.055
BB%	-2.1%	.127
ERA	-11.2%	< .001

Coefficient Plot



Baseball Interpretation

- Key Findings

Estimated average effects holding performance and season constant

- Workload dominates
 - 10 additional innings pitched → ~ 5.8% higher salary
- ERA still matters
 - One-run ERA increase → ~ 11% lower salary
- Strikeouts help
 - Moderate evidence
- Walks appear less influential
- Arbitration may reward traditional workload and run-prevention metrics more heavily than advanced indicators

Model Successes and Failures

Largest Underpredictions

Pitcher	Season	Predicted	Actual	Difference
Shane Bieber	2022	\$2.65M	\$6.0M	+\$3.35M
Corbin Burnes	2022	\$4.74M	\$6.5M	+\$1.76M
Hunter Brown	2023	\$4.35M	\$5.71M	+\$1.36M

- Interpretation
 - The model systematically underpredicts elite performers, suggesting arbitration premiums beyond traditional metrics

Model Successes and Failures

Largest Overpredictions

Pitcher	Season	Predicted	Actual	Difference
Michael King	2023	\$2.09M	\$1.3M	-\$788K
Cal Quantrill	2022	\$3.26M	\$2.51	-\$752K

- Interpretation
 - Performance metrics alone may not capture role or context

Limitations

- Possible omitted variables
 - WAR
 - Awards
 - Injuries
 - Reputation
 - Role
 - Comparable-player effects
- Violations of:
 $E(u | X) = 0 \rightarrow$ may create omitted variable bias

Conclusion

- Workload and run prevention significantly influence first-year arbitration salaries
- Arbitration appears to reward traditional metrics more than advanced indicators
- Elite pitchers may receive premiums beyond measurable performance characteristics

Where Can We Go Next?

- Future Models
 - Add WAR
 - Evaluate arbitration inefficiencies
 - Apply LASSO regularization to identify the strongest salary predictors among expanded performance metrics

Do modern metrics add explanatory power beyond traditional arbitration statistics?