

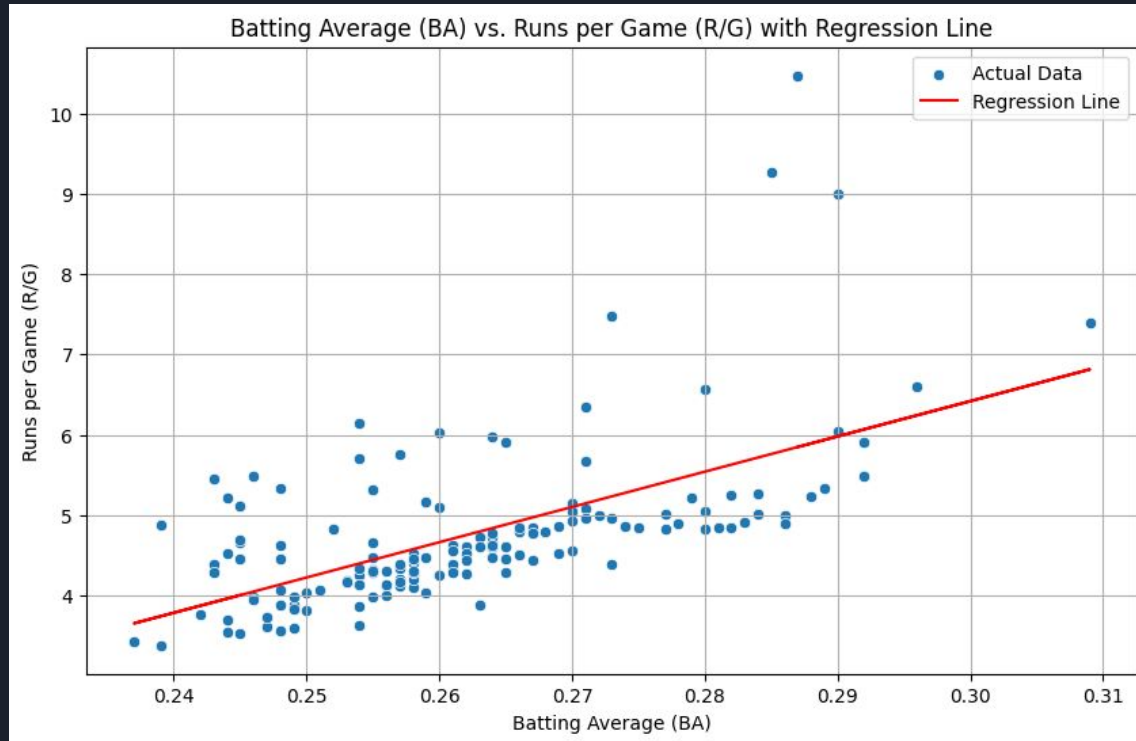
"Does a team's Batting Average (BA) significantly influence the number of Runs per Game (R/G) they score in MLB?"

Setup

- $R/G = \beta_0 + \beta_1 * BA + \varepsilon$

Findings

- Positive Relationship
- Higher batting average = more runs
- Relatively weak $R^2 = .365$



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Ols Assumptions

- Strong Autocorrelation
- Independence Violation
- Biased coefficients
- Ineffective estimates
- First difference Model shows that improving batting average from one season to the next tend to improve runs per game

Conclusion

- Batting Average is important for scoring runs but other factors are influencing runs per game

