

PROJECTING PREMIER LEAGUE PLAYERS' SALARIES

\$7,660,000*

Average player salary for Manchester United in 2019/20

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DATA COLLECTION

What kind of information do I need?

7 P90 Statistics

Generated to standardize player performance

383 Players

Played in Premier League and salaries were available**

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MODEL CREATION

Can machine learning be used to project player salaries?

LINEAR REGRESSION MODELING

CROSS VALIDATION

TRAIN **VALIDATE TEST** Final Selected Model **Feedback to Model Selection Model Building** - Final estimate of model - Optimize feature selection - Collect candidate models generalization error Optimize hyper-parameters - Run selected features - Optimize model parameters

RIDGE REGRESSION Ridge Regression test R²: 0.520 Mean Squared Error (MSE): 0.14

RESULTS

How does each statistic affect player salary?

FEATURE COEFFICIENT RESULTS

| | Coeff | | |
|---------------------------------|-------|--|--|
| Age | 0.04 | | |
| Starts | 0.01 | | |
| Total Pass Completion P90 | 0.01 | | |
| Goals P90 | 0.46* | | |
| Shots P90 | 0.03* | | |

| Coeff | | |
|--------|--|--|
| 0.56* | | |
| 0.05* | | |
| -0.09* | | |
| 0.03* | | |
| | | |

*coeff result is in logarithmic scale

HOW DOES EACH PLAYER STATISTIC AFFECT PLAYER SALARY?

| | Salary Effect | | Salary Effect |
|------------------------|------------------|-----------------------------|------------------|
| Age | \$41,000 | Shots on Target P90 | \$5600 / 1% inc* |
| Starts | \$10,000 | Key Passes | \$500 / 1% inc* |
| Total Pass | 4 | P90 | φοσο / 1 /0 IIIC |
| Completion P90 | | Progressive Passes P90 | -\$900 / 1% inc* |
| Goals P90 \$460 | Φ4600 /40/ • N | | |
| | \$4600 / 1% inc* | Dribble Past Players P90 | \$300 / 1% inc* |
| Shots P90 | \$300 / 1% inc* | 1 1aye18 1 90 | |
| | | | |

*coeff result is in logarithmic scale

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KEY TAKEAWAYS

How can I use this information?

IMPACTS ON A PLAYER'S SALARY



Top Statistics:

- 1. Shots on Target P90
- 2. Goals P90
- 3. Total Pass Completion P90

This Means:

Players directly involved with and influencing a team's likelihood of winning games get paid more.



The Big 6 clubs are **destroying** the Premier League with **money**.

- Roger Bell, Director of Vysyble

PLAYERS' SALARIES DEPEND ON MORE THAN JUST STATISTICS



Richer Clubs

In 2017-2018, the Big 6 had increased revenues from \$310m - \$3.47b while the remaining clubs had a fall in revenue from \$12.5m - \$2.57b.

Popularity

A player's marketability can vastly influence his salary.

E.g: World Cup

Transfer Market

The volatility of the transfer market can widely affect a player's transfer fee and in turn, his salary.

E.g: Neymar: \$53m/yr

FUTURE WORK

How can the model be improved?

OBTAINING MORE QUANTITATIVE AND QUALITATIVE DATA

- Players outside the Premier League
- Additional quantitative statistics
- Research on player's influence outside the game (i.e. marketability)





THANKS!

Any questions?

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