Evaluating Hitting Skills of NPB Players with Logistic Regression Analysis

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Abstract— Luck or unluck is supposed to exist in baseball. In this paper, we consider unpredictable “lucky” or “unlucky” cases which are occurred on the ground in order to find out authentic ability of batters. If all cases are observable, hit probabilities can be calculated. However, it is impossible to gather all the information on the ground. Therefore, “luck” is defined as influence of information that cannot be observed. To provide more appropriate evaluation for NPB players, this paper proposes a predicted BABIP using Logistic Regression and describes the predicted BABIP reducing the influence of luck on the assessment of hitting ability. Analysis results show that there is a possibility of appropriate evaluation on hitting abilities of NPB players using the predicted BABIP.

Keywords: baseball, hitting, performance, evaluation, logistic regression

1. Introduction

For the professional baseball league in Japan, statistical data has been indispensable to evaluate players and make a tactical plan. A baseball scorebook existed more than 100 years ago. The scorebook has a history of being utilized for making strategy and tactical plan of baseball game. Currently, a large amount of data which means a big data is easily collected as information technology advances. There is a possibility of eliminating subjectivity with the big data. That is why every professional baseball team applied a variety of evaluation systems using the big data. On the other hand, every baseball player needs an appropriate evaluation because the evaluation result strongly influences to the team plan and the baseball player’s career as an athlete.

1.1 Background of Research

When we watch a baseball game, we often witness scenes that a line drive flies out in front of a fielder. On the other hand, a pop fly falls between a position of infielders and outfielders. In such a scene, we viewers express “unlucky” or “lucky” for the batter. Therefore, luck or unluck is supposed to be existing in baseball. In other words, it is hard to say that hitting records depend on only the ability of the batters. Conversely, assuming that all factors including position of a ball hit, quality of a ball, position of fielding, ability of fielding, and shape of a stadium, in this case, the hitting result must be predicted completely. However, there are unpredictable cases using the limited information from the baseball game. In this paper, we consider that unpredictable cases are viewed as “lucky” or “unlucky” by human eyes. Hence, luck is defined as the influence by information that an observer cannot observe.

1.2 Purpose of Research

Player’s performance is appeared based on the player’s abilities affected by luck. A case study [1] said that the randomness affects player’s hitting streaky. When the player is compelled to play under unlucky situation, unfortunately, no matter how good play, it will be just treated as a failure. If lucky players are overestimated, they can perform under their estimated abilities in the next season. Contrariwise, if unlucky players are underestimated, they can perform over their estimated abilities in the next season. Thus, players and their team owners need an appropriate indicator of performance which produces their stable results. In other words, the indicator describes player’s authentic ability. Therefore, a purpose of this research is to clarify lucky players and unlucky players by using an indicator which is based on differences between results of two seasons in 2015 and 2016. The data including those results is provided by a workshop [2] under the sponsorship of The Institute of Statistical Mathematics.

2. Indicators of baseball players

2.1 Sabermetrics

There are many Key Performance Indicators (KPIs) of baseball players, such as Batting Average (AVG), the number of Home Runs (HRs), Runs Batted In (RBI), etc. These days,
various methods and indicators are proposed to evaluate performance of players more objectively. One of typical indicators is Sabermetrics (Society for American Baseball Research Metrics) [3], [4]. Sabermetrics was proposed in the 1970s by Bill James who is the baseball writer. Sabermetrics is an objective method for analyzing baseball data and evaluating players. Major League Baseball (MLB) official records are based on Sabermetrics.

2.2 Operations Research

Operations Research [5] is a strategy for evaluating baseball players [6]. It is one of methodology to help leaders make better decisions using mathematical and statistical models.

2.3 BABIP

There is a problem in the Sabermetrics and related researches, those which are not considering where a play is happened in the ground. BABIP (Batting Average On Ball In Play) was proposed by Voros McCracken [7][8]. BABIP is the percentage of hits on ground except Home Runs in batted ball. The BABIP equation is:

\[
BABIP = \frac{H - HR}{AB - SO - HR + SF},
\]

where \(H\) is Hits, \(HR\) is Home Runs, \(AB\) is At Bats, \(SO\) is Strikeouts, and \(SF\) is Sacrifice Flies.

Sasaki reported the result [9] that there was low correlation between consecutive two seasons in BABIP of NPB players. According to Chris Dutton’s research using Regression Analysis [10], the batting result does not depend only on the ability of the batter, but the opponent’s defense and the ground environment. Thus, an indicator should be considered in consideration of the situations on the ground to evaluate true abilities of the players.

3. Proposed Method

In this work, batting data is used as learning data, and a regression model is created using logistic regression analysis with a target variable. The target variable is a binary variable whether the batting was a hit or not. Next, a predicted BABIP as a theoretical value is calculated by the created regression model with observable information at the bat. Lastly, every player is evaluated by comparing the predicted BABIP and an actual BABIP.

3.1 Linear Regression

Chris Dutton designed a regression model to determine the relationship between each factor and a hitter’s BABIP [10]. Quantitative variables can be used for explanatory variables of linear regression. From a batting data, the hitting information is set as explanatory variables, and the batting result whether hit or not (1 or 0) is set as a target variable.

\[
p = b_0 + \sum_{j=1}^{k} b_j x_j,
\]

where \(p\) is a predicted value based on \(x, x_1, \ldots, x_k\) are explanatory variables, \(b_0\) is a constant, and \(b_1, \ldots, b_k\) are regression coefficients.

3.2 Logistic Regression

Logistic Regression Analysis [11] is employed for regression modeling in order to obtain hit probability of each batting. Both quantitative variables and qualitative variables can be used for explanatory variables of logistic regression. However, the regression model doesn’t include the situation on the ground. In our research, the hitting information including the situation on the ground from batting data is set as explanatory variables, and the batting result whether hit or not (1 or 0) is set as a target variable.

As explanatory variables are set on Eq. (3) as regression model, the hit probability is calculated as a value \([0, 1]\).

When a batted ball except Home Runs flows into the ground, the hit probability is within the range of 0 to 1. Here, Strikeout is as 0 and Home Run is as 1. The equation of logistic regression model is given as follows.

\[
\log \frac{p}{1-p} = b_0 + \sum_{j=1}^{k} b_j x_j,
\]

where \(p\) is a predicted value based on \(x, x_1, \ldots, x_k\) are explanatory variables, \(b_0\) is a constant, and \(b_1, \ldots, b_k\) are regression coefficients. Transformed equation for \(p\) is expressed as follows.

\[
p = \frac{1}{1 + \exp \left( -b_0 - \sum_{j=1}^{k} b_j x_j \right)}. \quad (4)
\]

3.3 Explanatory Variable

Explanatory variables are chosen among only the information on the ground after hitting. As the ground is regarded as a lottery box, the ground information influences the distribution of lottery tickets. The following information is adopted as explanatory variable.

1) Coordinates of grounder the ball
   Coordinates \((x, y)\) of grounder, fly and line drive are converted to polar coordinates \((r, \theta)\).

2) Runner situation of each base
   If a runner is on a base, the runner situation is set as 1, otherwise set as 0.

3) Defense strength of the opponent team
   DER (Defense Efficiency Rating) [12] is an indicator of the team’s defense strength.
It is difficult to calculate defense strength to each player. Instead, DER is employed for an explanatory variable.

\[
DER = \frac{PA - H - BB - HBP - SO - E}{PA - HR - BB - HBP - SO}, \tag{5}
\]

where \(PA\) is Plate Appearances, \(H\) is Hits, \(BB\) is Bases on Balls, \(HBP\) is Hit by Pitch \(SO\) is Strikeouts, and \(E\) is Errors in the numerator. Then, \(PA\) is Plate Appearances, \(HR\) is Home Runs, \(BB\) is Bases on Balls, \(HBP\) is Hit by Pitch, and \(SO\) is Strikeouts in the denominator.

Table 1 shows DER of 12 teams in 2015 and 2016, respectively. Table 2 shows an example of explanatory variables used for regression analysis.

### 3.4 Evaluation method of players in luck

The actual BABIP (ABA) is the player’s practical BABIP throughout the season. The predicted BABIP (PBA) is an expectation value based on hit probabilities of a player. A luck score (Luck) is the actual BABIP and a difference between the predicted BABIP.

\[
Luck = ABA - PBA. \tag{6}
\]

It is good luck if the actual BABIP is higher than the predicted BABIP, and it is bad luck if the actual BABIP is lower. The players over 200 plate appearances for each season are targeted for luck analysis. There are 100 players in 2015 and 109 players in 2016. To give players an appropriate evaluation, the luck score should be deducted in BABIP. If the predicted BABIP excluding luck is stable between consecutive two seasons, the predicted BABIP is an appropriate indicator.

### 4. Experiment

#### 4.1 Regression Model Analysis

Table 3 is output results of the linear regression analysis, which shows estimated coefficients and related statistics. Table 4 is output results of the logistic regression analysis, which shows estimated coefficients and related statistics.

The equation of linear regression model in which the coefficient of the explanatory variable is substituted into the Eq. (2) is given as follows.

\[
p = 0.1048 + 0.0065x_1 + \cdots - 0.8382x_{10} \tag{7}
\]

The equation of logistic regression model in which the coefficient of the explanatory variable is substituted into the Eq. (4) is given as follows.

\[
p = \frac{1}{1 + \exp(3.2198 - 0.0497x_1 - \cdots + 6.0978x_{10})} \tag{8}
\]
4.2 Prediction of batting averages

Whether a hit probability goes to hit or not, that depend on a cutoff value. The cutoff value could be $[0, 1]$. Both true positive rate and false positive rate are moved depending on the cutoff value. The accuracy of a test is its ability to differentiate actual hitting results and predicted hitting results correctly.

Figure 1 shows two curves which are drawn for the linear regression and logistic regression. The curve is called as the ROC (Receiver Operating Characteristic) curve. The logistic regression curve is upper than the linear regression curve. This means that the logistic regression is better as an indicator than the linear regression. The cutoff value is chosen on the ROC curve following Accuracy.

$$\text{Accuracy} = \frac{TP + TN}{TP + TN + FP + FN},$$  \hspace{1cm} (9)

where Accuracy is the accuracy, $TP$ is true positive, $TN$ is true negative, $FP$ is false positive, and $FN$ is false negative. Table 6 shows the cutoff value, the result of discrimination and each accuracy index from Table 5. Where a cutoff value is 0.59, an accuracy is 0.85 which is the maximum value. Table 5 shows a relationship between actual and prediction results as the cutoff is 0.59.

4.3 Actual BABIP and Predicted BABIP

Table 7 shows the statistics of each distribution. Figure 3 and Figure 4 show the actual batting distribution and the predicted batting distribution. T-test was conducted to determine whether there was a significant difference between the actual BABIP and the predicted BABIP. The null hypothesis states that “There is no difference between the actual BABIP and the predicted BABIP”. As a result, $p$ is $0.349$($\geq 0.05$, $df = 198$) in 2015, also $p$ is $0.382$($\geq 0.05$, $df = 216$) in 2016. Thus, the null hypothesis could not be rejected, and there is not significant difference.

4.4 Lucky players and Unlucky players

Table 8 shows the top ten players whose actual BABIP was higher than the predicted BABIP in 2015. And Table 9 shows top ten players whose actual BABIP was lower than the predicted BABIP in 2015. According to the Eq. (6), lucky players increased their actual BABIP due to the luck score, and unlucky players decreased their actual BABIP due to the luck score. In other words, it is a player who are overestimated and underestimated in 2015. Additionally, Table 8 includes L, R, and speed. L and R mean left-handed and right-handed respectively, and speed is the speed score in Eq. (10).
5. Discussion

5.1 Trend investigation

Table 8 and Table 9 show top ten lucky and unlucky players in 2015. Apparently, top ten lucky players are almost all left-handed batters and fast runners. Top ten unlucky players might be power hitters. In fact, there is a tendency that the grounder rate and the infield hit rate of the lucky players is high, but the ho

5.2 PCA (Principal Component Analysis)

Trend between lucky players and unlucky players can be invested using PCA (Principal Component Analysis) with batting statistics. Table 10 shows standard deviation, contribution rate, and cumulative contribution rate. Figure 2 show distributions with PC1, PC2, and PC3 of the principal components. From the PCA results, it seems that there is a difference between lucky players and unlucky players, which is derived from player’s running ability. This fact must be not overlooked. Luck must be the influence by information that an observer cannot observe. However, we can know the player is left-handed and has high running ability.

5.3 Distributions of Luck

From the trend investigation, lucky players have left-handed and high running ability. Hence, some conclusive factors must be contained in information used in regression analysis. Then, two logistic regression analyses with L/R values and the speed score [13] are tested for calculating predicted BABIP. L/R values mean that a left-handed player is 1 to L value, a right-handed player is 1 to R value, and a

$$Spd = \frac{F_1 + F_2 + F_3 + F_4 + F_5 + F_6}{6},$$ (10)

where $Spd$ means the Speed score, $F_1$ means Stolen base percentage, $F_2$ means Stolen base attempts, $F_3$ means Triples, $F_4$ means Runs scored, $F_5$ means Grounded into double plays, and $F_6$ means Grounded into double plays.

In qualitative observation, Table 11 and Table 12 show top ten lucky players and unlucky players in 2015. There are differences compared to Table 8 and Table 9. From the differences, the bias between lucky players and unlucky

<table>
<thead>
<tr>
<th>name</th>
<th>actual</th>
<th>predict</th>
<th>luck</th>
<th>L</th>
<th>R</th>
<th>speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Miguel Mejia</td>
<td>0.289</td>
<td>0.337</td>
<td>-0.068</td>
<td>0</td>
<td>1</td>
<td>0.99</td>
</tr>
<tr>
<td>Mitsutaka Goto</td>
<td>0.252</td>
<td>0.305</td>
<td>-0.053</td>
<td>1</td>
<td>0</td>
<td>3.78</td>
</tr>
<tr>
<td>Brandon J. Laird</td>
<td>0.244</td>
<td>0.290</td>
<td>-0.046</td>
<td>0</td>
<td>1</td>
<td>2.09</td>
</tr>
<tr>
<td>Takahiro Tamura</td>
<td>0.216</td>
<td>0.260</td>
<td>-0.044</td>
<td>0</td>
<td>1</td>
<td>3.94</td>
</tr>
<tr>
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<td>0.262</td>
<td>0.260</td>
<td>-0.042</td>
<td>0</td>
<td>1</td>
<td>3.85</td>
</tr>
<tr>
<td>Takumi Kuriyama</td>
<td>0.309</td>
<td>0.351</td>
<td>-0.042</td>
<td>0</td>
<td>1</td>
<td>2.65</td>
</tr>
<tr>
<td>Takahiro Okada</td>
<td>0.336</td>
<td>0.373</td>
<td>-0.037</td>
<td>0</td>
<td>1</td>
<td>3.50</td>
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<td>Masahiko Morino</td>
<td>0.321</td>
<td>0.357</td>
<td>-0.036</td>
<td>0</td>
<td>1</td>
<td>1.57</td>
</tr>
<tr>
<td>Kazuo Matsumura</td>
<td>0.296</td>
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<td>-0.036</td>
<td>0</td>
<td>1</td>
<td>1.47</td>
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<tr>
<td>Ryoichi Adachi</td>
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<td>0.297</td>
<td>-0.036</td>
<td>0</td>
<td>1</td>
<td>4.39</td>
</tr>
</tbody>
</table>
players looks smaller in the L/R values and the speed scores. In quantitative observation, the luck score distributions are compared in Figure 5 and Figure 6. Each distribution follows a normal distribution. Table 13 shows statistical information including variance values of the luck score distributions in 2015–2016.

There is not a statistically significant reduction 0.000087 between Luck Dist and Luck Dist L/R in variance. There is a statistically significant reduction 0.000023 between Luck Dist and Luck Dist Spd in variance. Here, \( p \) is 0.0249 (< 0.05) in F-test. From these results, the predicted BABIP got closer to the actual BABIP, while the luck score distribution was shrunk. This means that the more observable information is adopted to logistic regression as explanatory variable, the more the luck score distribution is shrunk. If all the information on the ground is observable, luck is not existing in baseball games.

### Table 13: Luck distributions in two seasons 2015–2016.

<table>
<thead>
<tr>
<th>Luck Dist</th>
<th>mean</th>
<th>variance</th>
<th>players</th>
<th>df</th>
<th>( p ) value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Luck Dist L/R</td>
<td>(-9.57 \times 10^{-7})</td>
<td>0.0009564</td>
<td>209</td>
<td>208</td>
<td></td>
</tr>
<tr>
<td>Luck Dist Spd</td>
<td>0.0000282</td>
<td>0.00087</td>
<td>209</td>
<td>208</td>
<td>0.247</td>
</tr>
</tbody>
</table>

6. Conclusion

In this research, on an assumption that there is luck that the players cannot control in baseball, we proposed an indicator “predicted BABIP” using logistic regression to evaluate players properly. The predicted BABIP as a theoretical value was calculated by the created regression to evaluate players properly. The predicted BABIP as an indicator “predicted BABIP” using logistic regression that the players cannot control in baseball. We proposed the influence of luck than the actual BABIP. However, it is not enough to gathering observable information on the ground, because, a speed score is a pseudo speed score which does not represent a player’s running ability to the first base every at bat.

Therefore, we need to measure every arrival time for reaching the first base after hitting. Then, the future works arising from this research are to clarify what is the player’s running ability, to eliminate all the luck on the ground, and to provide more appropriate indicator to evaluate every baseball players.

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References

Fig. 3: Distributions of BABIP, predicted BABIP, and predicted BABIP with speed score in 2015.

Fig. 4: Distributions of BABIP, predicted BABIP, and predicted BABIP with speed score in 2016.

Fig. 5: Distributions of luck, luck with L/R, and luck with speed score in 2015.

Fig. 6: Distributions of luck, luck with L/R, and luck with speed score in 2016.