A Machine Learning based Analysis of e-Sports Player Performances in League of Legends for Winning Prediction based on Player Roles and Performances

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Abstract: Predicting the outcome of an electronic sports (e-sports) match is a non-trivial task to which different approaches can be applied. While the e-sports domain and particularly the Multiplayer Online Battle Arena (MOBA) genre with League of Legends (LoL) as one of its most successful games is growing tremendously and is professionalizing, in-depth analysis approaches are demanded by the profession. For example, player and match analyses can be utilized for training purposes or winning predictions to foster the match preparation of players.

In this paper, we propose two novel performance metrics derived from data of past LoL matches. The first is based on a Machine Learning (ML) based approach and includes individual player variables of a match. The second metric is generally based on heuristics derived from the ML approach. We evaluate the second metric by applying it for winning prediction purposes. Furthermore, we evaluate the importance of different roles of a LoL team to the outcome of a match and utilize the findings in the winning prediction. Overall, we show that the influence of a particular role on the match’s outcome is negligible and that the proposed performance metric based winning prediction could predict the outcome of matches with 86% accuracy.

1 INTRODUCTION

For several years now, the community interested in electronic sports (e-sports) tournaments has been growing rapidly with the game League of Legends (LoL) having a large share. With its high number of players (called summoners), LoL is one of the most played Multiplayer Online Battle Arena (MOBA) games. With the ongoing professionalization of the e-sports domain also sophisticated match analysis methods are developed, for example, considering the impact of player performance on the outcome of a match, modelling players, and profiling and analysis tools to predict a match’s outcome. These tools can be used by professional players and coaches for post match analysis to adapt the strategy of future matches as well as by amateur players to gain quantifiable insight into their abilities.

In MOBA games, the terms role, position, and champion are distinguished when it comes to a player classification. In the example of common five versus five MOBA games such as LoL, each summoner selects a champion the summoner plays for the entire game. Most champions fill exactly one role in the team – in LoL divided into carry (main damage dealer), support (healing and utility provision), jungler (exploring terrain and concentrating attacks), tank (front line fighter), and mid lane (pressuring enemies in the middle of the map) (Eaton et al., 2018). Finally, the position determines in which part of the map the summoner will play with the chosen champion during a match. However, while a champion is fixed for the entire game and similarly the role, positions are indeed set at the beginning but may alter during the course of a match. Furthermore, our goal is the consideration of the relevance of the different roles in applications in other fields.

In this paper, we make the following contributions:

1. We propose two performance metrics for modelling LoL players and differentiate the overall performance within a Machine Learning (ML) based approach into a set of core variables compared to other players in the same position. From the ML approach, we derive a facile second performance metric based on one variable of the ML model as a heuristic approach.
2. We examine the relevance of each player role in LoL to see if different roles also have different effects on the outcome of a LoL match.

3. Finally, we propose a winning prediction approach that includes both our heuristic performance model.

This paper is organized as follows. First, we take a look at the current state of research in section 2. Then, in section 3, we describe how we acquired the data needed for our performance metric calculations and the winning prediction approaches. Thereafter, the ML aspects of our work are covered section 4. In section 5 we focus on the performance metric and the player role impact. The connections between section 3, section 4, and section 5 are visualized in Figure 1. Finally, we conclude our work and point out future directions.

2 RELATED WORKS

As LoL is one of the most played MOBA games, there are already some approaches for winning predictions. For example, Silva, Pappa, and Chaimowicz (Silva et al., 2018) conduct a winning prediction based on Recurrent Neural Networks. They use minute-by-minute match data as a basis and compare the extent to which the timing of the data within the match affects the accuracy of the winning prediction. They conclude that an accuracy of up to 83.54% can be achieved with the Deep Learning methods used when data from the 20th to 25th minute in the match is used. The further this time window is moved forward, the less accurate the winning prediction becomes. Finally, it does not take the player roles into account and examines what takes place each minute of the game versus how the overall performance of the players affects the final outcome.

Harikumar et al. (Ani et al., 2019) investigate in LoL match prediction distinguishing between Pre-match Features and Within-match Features, in which they include features such as Champion, Bans, Summoner, and Spells. Their dataset consists entirely of matches played by professional players. Using a random forest model, this gives them a pre-match accuracy of 95.52%, a within-match accuracy of 98.18%, and a combined accuracy of 99.75%. Furthermore, Wang et al. (Do et al., 2021) examine whether accurate winning prediction can be made based on players’ experience on their chosen champions. Work by Hodge et al. (Hodge et al., 2019) focus on the MOBA game Dota 2. They perform real-time match prediction in professional matches. This can be interesting for spectators to see which team is currently winning. This is also common in professional chess tournaments. Here, usually in online broadcasts of professional games, a live rating of a chess engine like Stockfish is displayed to allow the viewer to better evaluate the state of the game and which player currently has an advantageous position. However, none of these works considers the aspect of player roles and the extent to which the individual roles in LoL have a different degree of influence on the outcome of the game and incorporates this consideration into their winning prediction.

Instead of predicting a match’s outcome, Khromov et al. (Khromov et al., 2019) elaborate on predicting a player’s biometric skill with respect to e-sports (e.g., dynamics of key pressings). They utilize biometric-based features in the example of Counterstrike: Global Offensive to train an ML model which is able to predict a player’s skill with the best overall validation accuracy of 90%. Their work focuses on biometric-based features, so that the use of in-game data such as shot accuracy, which weapons bought etc. are not included in their model.

There are also already existing recent projects in the field of data visualization and analytics apart from winning and skill prediction (Eaton et al., 2017; Horst et al., 2021; Novak et al., 2020; Maymin, 2020; Afonso et al., 2019). One practical oriented and commonly utilized tool by LoL player is op.gg (OPGG, 2021). Here it is possible to look at the processed data of the individual games. However, no information is given about how, for example, the achieved kills compare to other players. Similar to the present work, a performance score is also calculated. However, this score (called OP score) is not or only very vaguely explained (‘OP Score is an evaluation system that estimates your in-game performance. Points are awarded from 0 to 10 depending on your in-game performance.’ (OPGG, 2021)). So the exact composition of the score is unknown. It is also not possible to get a winning prediction with different players or to change the data from one’s own game and check how these changes could have influenced the outcome of the game.

Another application-oriented example is Mobalytics’ (Mobalytics, 2021). This tool also comes up with a score per player between 0-100 for each aspect of the game. However, it does not take into account values such as kills directly, but creates its own metrics from them such as fighting, farming, and survivability. Again, being an industry product, it is not explained how these metrics are composed. Another interesting aspect in this project is the In-Game Overlay. This refers to an application that runs in parallel with the game and displays data about the game and the opponents while the game is still running. Particularly striking are the attributes assigned to the players, such as Early Eyes (‘This player averages over 6.66 wards
placed by 15 minutes. They are used to carrying the load for their team in terms of vision control during the early game (Mobalytics, 2021)). This allows the player to make an initial assessment of how the opponents and teammates play.

Finally, our literature research shows that various work on player performances and winning prediction in the field of LoL exists. However, the mentioned work does not take into account the aspect of player roles in their approaches. Furthermore, existing products for player analysis does not make their performance metrics publicly available, so that it is unclear if these consider player roles or positions at all.

3 DATA ACQUISITION

We propose the following algorithm in pseudocode to acquire the data for our work:

Algorithm 1: Algorithm used for creating the dataset.

1: procedure RECURSION(summoner)
2:   lastMatches[] =
3:     getLastMatches(summoner)
4:   for match in lastMatches do
5:     summoners[] =
6:       getSummoners(match)
7:   for summoner in summoners do
8:     recursion(summoner)

Individual data sets are to be generated for the respective ranks and regions. To get games from a certain rank and as a starting value for the recursion, a player is searched, who is representative for this rank. The account of the representative player is determined by his summoner name. From this account the last X games (exclusively 5v5 ranked solo games in the standard map "Summoner’s Rift") will be queried. Each game has 10 participants. 5 opponents, 4 teammates and the chosen player himself. Of the 9 other players, the last X games are then also determined and this process can now be repeated as often as desired. Before that, however, it is checked whether the 9 players found have already appeared in another game and whether the game found has already been used before. Duplicates are sorted out accordingly. With each run there will probably be several duplicates, because the match, over which the 9 players were found, is probably also found within their the last X matches. Depending on how many of the last matches are retrieved and how many times this iteration is repeated, this quickly results in a large set of matches. In this project, the last 20 matches were queried and only two iterations were used.

However, this algorithm only works correctly if the first player is also representative of his rank. This means that the player should have been in that rank for a longer time, so he is not a smurf. A smurf refers to a player that plays on multiple accounts. His smurf account is usually in a lower rank than his main account. That means he is playing in a rank he doesn’t belong in but in a much lower rank. For example, a player who has an account in the highest rank (challenger) could create a new account and play in a much lower rank (e.g. Gold I). Because this player is significantly better than the typical Gold I player, he will usually win most of his matches. The matchmaking system of LoL recognizes this and will put him in a match mainly with better players after some time. So, for example, this smurf could be matched into a game that is otherwise exclusively filled with players from the Diamond I rank, even though the smurf’s current rank is only Gold I.
Since the LoL matchmaking system usually only matches players of the same rank into a match, all matches found this way will also be in roughly the same rank range. However, if the selected representative player is now a smurf and in the last games, for example, was usually matched with players of the Diamond I rank, although he himself only has the Gold I rank, the algorithm will mainly find games from the Diamond I rank range, and not Gold I.

It is not necessary to manually filter the games by region, as it is not possible for players from different regions to play in the same game. Each region has its own local servers to minimize the delays for each region. As a result, the games queried are all from the same region. The resulting datasets were not merged to analyze the extent to which there may be regional differences.

4 ML MODEL ENGINEERING AND ML WINNING PREDICTION

As explained in section 3, the dataset consists of a large number of match data, each containing features, i.e., the statistical values of a summoner from a match. The effect of which feature was influenced by all other features and correlated to the other features was determined by experiments. \( xpPerMin \) was thus identified as the best target feature for model development. Here, \( xpPerMin \) is composed of the player behavior of each player. This value is calculated as follows:

\[
xpPerMin = \frac{\sum xpPerTimeInterval}{\text{number of time intervals}}
\]

The result is an average value. XPs are gained from many different sources in the game, making them less dependent on a summoner’s role or position. Since the score calculation only compares to players in the same position and role, this value is very useful as a target feature to judge the quality of a match played. In addition to this single feature, a combined score can be created in which all roles and positions are included. This approach was not considered in the course of our procedure.

By identifying suitable features for training, a supervised model approach is used to predict the target features (Soni, 2020). The target features are float values. Since these are continuous values, the problem at hand to be solved is a regression problem rather than a classification problem (Tiwari, 2020).

A total of nine regression models and two ensemble approaches are examined. The models used in this paper are Gradient Boosting Regressor (GBR), eXtreme Gradient Boosting Regressor (XGBBoost), Categorical Gradient Boosting Regressor (CatBoost), K-Nearest Neighbors Regressor (KNNR), epsilon Support Vector Regressor (SVR), Random Forest Regressor (RFIR), Ridge Regression (Ridge), MultiLayer Perceptron Regression (MLPR). The ensemble approaches are a Voting Regressor (VoR) and a Bagging Regressor (BagR).

After the models are trained, the best models are selected on which hyperparameter optimization is performed using Gridsearch (Pedregosa et al., 2011). This optimizes the models again and improves their model goodness of fit. In order to measure the model quality, the trained models must be evaluated using metrics. For this the Accuracy, the \( R^2 \) score, the Mean Absolute Error (MAE), the Root Mean Squared Deviation (RMSD) as well as the Median Absolute Deviation (MAD) were considered. Once the best model has been determined using gridsearch and after evaluation, the SHapley Additive exPlanations (SHAP) tool (Lundberg and Lee, 2017; Lundberg et al., 2020) is used to try to draw conclusions about which features had the greatest impact on the model.

We implemented our concepts and acquired the data initially using the official Riot Games API. Overall, we utilized data from 2901 matches. We reduced the features of the original dataset that the Riot Game API provides using Featurewiz (AutoViML, 2020) with respect to a target variable. Through correlation analysis, 0.81 was determined to be the best threshold for Featurewiz. We first reduced the dataset of 109 features without considering the target feature in the reduction to 91 features by eliminating features that were either only IDs, empty, or with only little information. By applying Searching for Uncorrelated List of Variables (SULOV) methods similar to the Minimum Redundancy Maximum Relevance approach (Peng et al., 2005), we identified 10 of the features having a correlation higher than 0.81. The remaining 81 features were passed to the eXtreme Gradient Boosting Regressor (XGBoost) model. The recursive analysis of the XGBoost model yielded as a result a dataset with the 15 most important features. Figure 2 shows the correlation matrix of the 15 features after running it through the entire Featurewiz processing.

In the next step, the generated training data set is passed to the 11 regression models we mentioned with their base parameters. Then, a hyperparameter optimization is performed on all ML models. After that, an evaluation is performed on all ML models using the metrics Accuracy, \( R^2 \) score, MAE, RMSD, and MAD. To better assess the stability of the ML models with respect to the evaluation, the evaluation is repeated 100 iterations for each model. Then, the mean
Figure 2: Correlation matrix of the 15 features after applying Featurewiz.

and standard deviation is calculated for each metric. This process is a modified form of cross validation and is performed in a data-based manner. After each iteration, the entire data set is shuffled and the same ratio is always used to split the data. After the models have been trained and optimized and the best model has been identified with the help of the evaluation, the influence of the respective features on the model result is determined by a SHAP analysis. Here, the influence of the features on the training model as well as on the prediction model is measured.

The accuracy is the difference of the Mean Absolute Percentage Deviation (MAPD) and the number 100 to determine its own percentage error value. With the normal MAPD metric, it is better when the result is close to zero. Since the accuracy is calculated as follows:

\[
\text{Accuracy} = 100 - (\text{MAPE} \cdot 100)
\]

To obtain a percentage value, the MAPE score was multiplied by 100. The accuracy is therefore considered better when it goes towards 100. It is important to note that the MAPE score does not work with data that contains zero or large extreme values. This problem would also apply to accuracy, since it includes the MAPE score as a sub-metric.

A major advantage of the MAPE score is its robustness to outliers in the data set. The biggest problem of MAPE is the division operator. If the result to be predicted goes to zero, no score can be calculated, because otherwise the denominator goes to zero. Thus, MAPE is not defined at this point. In addition, the score can become extremely large for very small values. In order to get a better estimation about the model quality and to be able to estimate the results of the Accuracy better, other metrics in addition to the Accuracy have to be used as comparison.

The second regression metric used to better analyze model quality is the \( R^2 \) score. All metrics of the \( R^2 \) score are between zero and one. Since the \( R^2 \) score is a scale-free metric, it does not matter if the values passed are too large or too small, unlike the MAPE. An additional advantage of the \( R^2 \) score is the linear dependence between ground truth and the predicted value. An \( R^2 \) score of one means that the values are perfectly linearly dependent on each other, and an \( R^2 \) score of zero means that the values have no linear dependence.

One problem that can occur with the \( R^2 \) score is model overfitting. A high \( R^2 \) score is a good metric for evaluating model quality, but it does not reveal whether a model is overfitted during training, which can result in poor generalizability of the ML model. To better assess the risk of overfitting and correct generalization of the model, the MAE, RMSD and MAD score are still considered for better assessment of model goodness of fit.

One advantage of the next metric is its robustness to outliers. The metrics determined by the MAE score range between zero and \( \infty \). Here, it is better if the values are close to zero. Furthermore, in addition to the MAE score, the RMSE score of the six ML models is calculated in the following graph and put in relation to the MAD score. Also for the RMSE score, the
Table 1: Calculation of the mean and standard deviation of the metrics in percent after 100 iterations.

<table>
<thead>
<tr>
<th>Models</th>
<th>Accuracy-%</th>
<th>( R^2 )-%</th>
<th>MAE-%</th>
<th>RMSD-%</th>
<th>MAD-%</th>
</tr>
</thead>
<tbody>
<tr>
<td>XGB</td>
<td>92.7322 ± 0.0865</td>
<td>0.8230 ± 0.0041</td>
<td>29.1193 ± 0.2888</td>
<td>37.2365 ± 0.3554</td>
<td>23.9116 ± 0.3761</td>
</tr>
<tr>
<td>CatB</td>
<td>92.6670 ± 0.0897</td>
<td>0.8232 ± 0.0042</td>
<td>29.1286 ± 0.2853</td>
<td>37.2208 ± 0.3552</td>
<td>23.9937 ± 0.3389</td>
</tr>
<tr>
<td>GB</td>
<td>92.7351 ± 0.0910</td>
<td>0.8261 ± 0.0043</td>
<td>28.9024 ± 0.2929</td>
<td>36.9134 ± 0.3603</td>
<td>23.6919 ± 0.3453</td>
</tr>
<tr>
<td>RF</td>
<td>92.1565 ± 0.0975</td>
<td>0.7962 ± 0.0051</td>
<td>31.1925 ± 0.3318</td>
<td>39.9576 ± 0.4162</td>
<td>25.5352 ± 0.4241</td>
</tr>
<tr>
<td>BagR</td>
<td>92.6522 ± 0.0941</td>
<td>0.8229 ± 0.0041</td>
<td>29.1514 ± 0.2885</td>
<td>37.2481 ± 0.3538</td>
<td>24.0091 ± 0.3351</td>
</tr>
<tr>
<td>VotR</td>
<td>92.7278 ± 0.0884</td>
<td>0.8250 ± 0.0041</td>
<td>28.9635 ± 0.2910</td>
<td>37.0315 ± 0.3537</td>
<td>23.7511 ± 0.3614</td>
</tr>
</tbody>
</table>

calculated ratios can range between zero and \( \infty \), with values towards zero indicating better model quality. In addition, the direction of the error does not matter for either metric. A key difference between the RMSE and MAE scores is that the errors in the RMSE score are squared before being averaged, giving larger errors a higher weighting in the calculation of the metric. The final metric used in the Table 1 to determine model quality is the MAD score. Just like the MAE and the RMSE score, the MAD score has robustness to outliers as long as there are not too many of them. As with the MAE and the RMSE score, the index range is between zero and \( \infty \), where a value towards zero is considered a good model quality just as with the MAE and the RMSE score.

In order to better compare the metric results and thus determine the best ML model for the further steps, all results were summarized in Table 1. All metric results were calculated to four decimal places and the best model was highlighted in green.

In the final phase of model evaluation, all six models are tested for stability with respect to their accuracy. As described earlier, this test is used to estimate the possibility that an ML model happened to give good results. This is done by calculating the average of the respective metrics. The results of this analysis are shown in Table 1.

It can be seen that even when testing the ML models repeatedly, GradBoosting performs best among all other ML models in almost every metric.

After selecting the best ML model using various evaluation techniques, the best model is now interpreted using the SHAP analysis tool. Here, the 15 features and their impact on the model result are considered. Figure 3 shows two summary plots, which were generated after training (left) and after prediction (right). It can be seen in both plots that \textit{champlevelevel} and \textit{totalMinionsKilled} had the largest impact on the model result in terms of \textit{xpPerMin} during the training as well as the prediction phase. Features are sorted according to their impact size in descending order of the sum of SHAP values across the entire sample. The features with the largest impact are at the top of the plot and those with the smallest are at the bottom. Specifically, this means that a high champlevel and \textit{totalMinionsKilled} value have the largest impact on prediction. In the SHAP analysis, the first step is to remove a feature and compare the subsequent model result with the originally calculated model result. This calculates the impact of that feature. Each color-coded point represents a feature. This distribution is calculated for all features with the entire dataset used. Additionally, the analysis showed that the feature \textit{win} had the lowest impact with respect to the target feature \textit{xpPerMin} (Radečić, 2020).

Summarizing this section, of the top six ML models, GradBoost provided the best model results. Also in the stability analysis from the Table 1, GradBoost outperformed the other ML models in all metrics by a slight margin with an accuracy of 92.7%. This means, based on values we input as features in our ML model as described, that GradBoost finds a highly accurate player score, slightly more accurate than discussed literature based on different data or games (e.g., (Khromov et al., 2019) with Counterstrike: Global Offensive and biometric-based features).

5 PERFORMANCE METRIC, PLAYER ROLE IMPACT, AND WINNING PREDICTION

Besides using our ML approach for calculating data-driven player scores, we also derive a facile heuristic performance metric from it that is described in this section. Then we investigated in the impact of the different roles concerning the outcome of a match utilizing this player score. Finally we evaluate our facile performance metric concept by utilizing it to predict the outcome of a match.

1. Heuristic Player Scores

We designed our player scores to compare a value from the performance metric to the values of players playing the same role at the same position. This adds up to a total of 25 categories build up from the permutation of the five roles with the five positions. This distinction in the calculation of player scores from the other positions and roles is to prevent the differences in the various playing styles from
being negatively reflected in the player scores. For example, an Carry player usually has a higher kill score than a support player. Therefore, it would not be particularly fair to apply the same standard to both play styles.

Our player score itself represents the percentile rank of a player’s performance. It therefore indicates the percentage of players in the same position and role who were worse than this player. The player score calculated in this way is intended to make one’s own performance in a category more
comparable than pure numerical values would be.
For practically calculating our score, we can use
match data (e.g., from the official Riot Games API),
then divide the data into the mentioned 25 cate-
gories sorted in ascending order. The index divided
by the length of the data structure thus acts as the
percentile rank that indicates what percentage of
the values are worse than the specified value.

2. Importance of Roles and Winning Prediction
For calculating the importance of the roles, a large
number of already finished matches is considered.
Each of these matches is solved in a way, that for as
many matches as possible the linear optimization
of the sum of the teams’ individual performances
multiplied by the importance of the corresponding
role would predict the correct winner. This is more
clearly illustrated in the following formulas:

\[
\begin{align*}
 t_1 &= p_1 \cdot w_1 + p_2 \cdot w_2 + p_3 \cdot w_3 + p_4 \cdot w_4 + p_5 \cdot w_5 \\
 t_2 &= p_6 \cdot w_6 + p_7 \cdot w_7 + p_8 \cdot w_8 + p_9 \cdot w_9 + p_{10} \cdot w_{10}
\end{align*}
\]

(3)

(4)

Where each \( p_i \) represents the player scores already
given and the \( w_i \) represent the weights of the score
based on the importance of the roles. The formulas
must now be solved so that the weights for each
formula remain the same, but \( t_1 \) and \( t_2 \) take on
values such that the winning team achieves the
higher total team score as often as possible.

We utilized the proposed calculation of the role
importance with the data of 2901 matches. For
this, the player scores of the target feature (in our
case xpPerMin), are added up within the team.
This way we get the team score. From the team
scores a factor is calculated by subtracting the team
score of the losing team from the team score of the
winning team. This is done for all matches that
serve as a basis for the calculation. The resulting
list of factors is taken as input for the optimization
function. This gives an array of values that best
solve the optimization problem.

The result of the optimization was the following array:

\[0.1996, 0.1995, 0.1995, 0.2005, 0.2006]\]

The array shows that the differences between the
individual factors of Equation 3 and Equation 4
are only 0.1%. From this, we derive that the
impact of a specific player role within a LoL team
is negligible – there is not a single role that is most
important in a team.

The winning prediction builds on the above appli-
cations, namely the calculation of the player scores
as well as the importance of the roles, in order to
generate a program which evaluates a future game with
known player names. For this, the player scores
from the last games of each player are averaged
and the so obtained values of each team are added
up. The team with the higher sum is then the team
that is predicted to have the higher chance of win-
ing.

We determined the number of matches in which
the winning team’s team score is greater than the
losing team’s team score. Based on the considered
data we found that this was true in 86% of the
matches. This shows that even a team can lose
whose sum of individual performances is greater
than that of the opposing team and that the ML
based winning prediction is more accurate.

6 CONCLUSION AND FUTURE WORK

In this paper, we proposed two performance metrics
that evaluates the overall performance of a player as
well as the individual stats within a match and com-
pares them to the performance of other players. For
this purpose, a data base of 29010 player stats (from
2901 matches) was taken as a basis to be able to rank
performances. Since different roles and different posi-
tions might have different playing styles, this ranking
compared players in the same position with the same
role. A GradBoost-based ML model was found most
suitable for this purpose and was developed, given the
values of the various individual stats. It could deter-
mine a player score with an accuracy of 92.7%.

Furthermore, the impact of the different roles on
the overall result was examined. To do this, 2901 past
games were examined and linear optimization was
used to calculate the factors so that the team total of
player scores would indicate the correct result as often
as possible. However, the factors calculated in this
way showed only a 0.1% difference in role impact on
the overall result. Therefore, we conclude that the
influence of the different roles on the overall result is
negligible and can be omitted in future work.

Based on the knowledge gained from this, a facile
winning prediction was developed that predicts a
match result when ten player names divided into two
teams are entered. For this purpose, the heuristically
derived player scores from the last games are arith-
metically averaged for each player and added up to
a team score. The team with the higher team score
has the higher predicted probability of winning. The
accuracy of this prediction method lies at 86%.
Future work should elaborate on setting up further transparent performance metrics for LoL in order to find the best and unify the use of performance metrics throughout analysis tools such as op.gg or Mobalytic. However, future applications for winning predictions should still utilize ML based solutions. Future work could utilize both approaches to form interactive training and assessment tools, particularly for amateur players which are trying to improve their skill and do not have resources like expert game and data analysts like professional players. Furthermore, a performance metric similar to one or both of the metrics presented by our approach can be applied in all sports where two teams with players of different roles compete against each other. This includes other team e-sports games as well as real world team sports like football, soccer, or basketball.

REFERENCES


