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League of Legends Victory Prediction Analysis

Ву

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Executive Summary

Esports is a form of competition using video games where participants will compete either individually or in a team for a chance at victory. The recent generation of professional leagues across multiple game titles has lead to an industry boom of esports worldwide. League of Legends is a MOBA game that is currently one of the most popular titles globally with over 180 million monthly players, and a peak of 73.8 million concurrent viewers (Riot Games 2021, McLaughlin 2021). The objective of this paper is to use machine learning algorithms in order to predict the outcome of League of Legends esports matches by using in-game information at specific in-game intervals. Using this type of predictive analytics, teams could use these predictive systems to optimise and streamline their gameplay to improve their overall win-rates and highlight key weaknesses in an opposing teams game-plan. With this in mind, studies related to predictive analytics has begun rising with a few researchers producing predictive modelling systems for games such as League of Legends and DOTA 2. Various predictive models have been proposed, with the majority of analyses focussed on post-game data prediction or champion selection recommendation systems by mainly using amateur game data (Ani et al. 2019, Shen et al. 2022). Some application of these models are already seen commercially in bookmakers, with a growing number of esports titles to bet on these bookmakers have the challenge of creating odds that are representative of the outcomes that will occur, and therefore require precise predictive models or will suffer large financial losses.

This study analysed data that was acquired from the website Oracle's Elixir, and is based on the 2021 League of Legends competitive leagues found

globally. As the study is based upon the match predictions, the result variable is used a binary target variable, making this a classification task. The dataset included over 10,000 unique matches, and 105 in-game statistic features that can be used to predict the result. Using Python, the data was transformed, cleansed and prepared before being split into smaller subsets based on the in-game timer, resulting in intervals of 10, 15 and 20 minutes. A combination of Logistic Regression models and Gradient Boosting Classifiers were applied to this newly preprocessed esports data. Using these machine learning models, it was determined that at the three intervals of the 10, 15 and 20 minutes, the models achieved accuracies of 75.16\%, 77.06\% and 85.99%. When compared to other studies that have attempted to predict results at various time intervals, the results presented in this study show improvements up to 7% on previous works by Lee et al. (2020) and Silva et al. (2018). Feature analysis was also completed. The features that play key roles in a game's outcome were calculated using relative importance, and a discussion of the reasoning behind why each feature was picked at each interval. The results of this feature analysis showed that during the first ten to fifteen minutes of the game, players should be focusing on three key metrics - minimising deaths, maximising the number of kills they participate in and the most important of all, the minions killed differential between their lane opponent. Secondary metrics such as taking the first tower are then the next level of importance, with teams aiming to destroy the opponents mid-lane tower over the top-lane or bot-lane towers if possible. Once the in-game timer passes the 20-minute interval, players should then focus on slaying the neutral monster called 'Baron' whenever possible, as it is exceedingly the most influential feature in the data. Using the buff that is granted to players after this, teams should aim to expand their gold and experience leads as much as possible, by destroying as many turrets as possible - with the first three turrets predictor also being highly influential here. Using this predictive modelling system, an average layman with no prior knowledge of the game could theoretically predict 22% more accurately than the no information rate benchmark. Ultimately, the results verify that reliable match result prediction is possible in League of Legends.

Declaration of Originality

I hereby declare that this thesis has been composed by myself and has not been presented or accepted in any previous application for a degree. The work, of which this is a record, has been carried out by myself unless otherwise stated and where the work is mine, it reflects personal views and values. All quotations have been distinguished by quotation marks and all sources of information have been acknowledged by means of references including those of the Internet. I agree that the University has the right to submit my work to the plagiarism detection sources for originality checks.

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Acronyms

AUC Area Under the ROC curve

FN False Negative

FP False Positive

FPR False Positive Rate

MCTS Monte Carlo Tree Search

MOBA Multiplayer Online Battle Arena

NLP Natural Language Processing

RNN Recurrent Neural Networks

ROC Receiver Operating Characteristic

 \mathbf{TN} True Negative

TP True Positive

Glossary

baron A neutral monster that spawns after the 20-minute mark that

will give a powerful buff when slain. 4, 35

buff A broad term to describe when something is made stronger. 35

champion A unique player-controlled character possessing a distinct set of

abilities and attributes. 3, 5

dragon A neutral monster that spawns every 5 minutes that will give a

moderate team-wide buff when slain. 4

gank When a surprise attack is made upon a player, often made by a

jungler or support. 4

inhibitor A structure that causes super minions to spawn in its respective

lane. At least one enemy inhibitor must be destroyed for the

Nexus to become vulnerable. 35

jungle A section of the map where neutral monsters spawn that can be

slain for gold, experience and buffs. 3, 4

meta The most effective strategy for winning. 2

minion A unit that periodically spawns from the Nexus, advances along

a lane towards the enemy Nexus and engages with any enemy

they encounter. 3, 35

nexus A structure that serves as the primary objective of the game.

When the enemy Nexus is destroyed, victory is achieved. 4

patch A version of the game with a set of changes made to the game to update, improve or balance. 5, 6

rift herald A neutral monster that spawns between the 8 and 20-minute mark that can be used as a powerful tower sieging tool when slain. 4

tower A structure that deals damage to enemies that come into its radius and must be destroyed in order to reach the Nexus. 4, 35

ward A deployable unit that grants vision of the surrounding area for a duration, they are typically used to gain valuable information on the enemy. 3, 4

Chapter 1

Introduction

1.1 Context

Esports is a form of competition using video games where participants will compete either individually or in a team for a chance at victory. These competitions attract millions of viewers, with estimates of 532 million spectators by the end of 2022, and this value is expected to grow annually at a value of roughly 8.7% (Newzoo 2022). The rapid growth in esports has led to the industry becoming professional, with hundreds of players contracted on full-time contracts competing for prize pools of up to \$40 million (Esports Earnings n.d.). According to Newzoo (2022) this viewership will help the industry generate over \$1.38 billion in revenue by the end of 2022. As the esports industry continues to grow, so does the importance on teams to win and remain relevant in the industry.

In traditional sports, analytics has become an extremely popular field with teams investing heavily in some form of analytics. These analytics can be used from evaluating opposing teams, to individual player forecasting and even used to decide signings or team selection (Sarlis & Tjortjis 2020, Apostolou & Tjortjis 2019). Apostolou & Tjortjis (2019), Sarlis & Tjortjis (2020) shows that these analytics can be applied for each athlete, giving an accurate estimation of key metrics such as goals scored per season or

the number of shots attempted in a given match. This same methodology could be applied to esports, using these machine learning techniques could highlight specific factors both pre-game and in-game, helping analysts and coaches refine strategies within the game.

The ease of data collection coming from each match has led to a rise in esports analytics. In-depth analysis of matches, teams and pre-game factors become key techniques for teams to gain this advantage over their competitors, with teams being required by their leagues to have at least one dedicated coach and analyst similar to traditional sports teams (LoLEsports 2022). These coaches and analysts use predictive analytics to maximise their team's likelihood of winning by altering numerous features related to pregame and in-game strategies, current meta analysis and common patterns of their competition (Kokkinakis et al. 2021). However, this analysis is often completed manually by watching key highlights of matches using the analyst's intuition and using rudimentary analysis of in-game factors.

If matches can be accurately predicted using machine learning techniques, then analysts can provide new opportunities to optimise player strategies and can lead their teams to better outcomes. Applying the same findings found in Gray & Wert-Gray (2012), it can be seen that the overall performance and fan satisfaction with a sports team's performance has a measurable impact on revenue via fan attendance and their media response. Esports fans also appear to increasingly demand skillful performances especially from players that are deemed as 'superstars', with these players being more likely to attract new viewers, thus increasing the economic gain of the market (Mangeloja 2019, Ward & Harmon 2019). It would then be in the interest of both teams and individual players to maximise their abilities and career longevity using these advanced analytics, so they can fully realise their potential; especially when the volatility of a players job security results in only the top 10% of players having lasting, stable careers (Ward & Harmon 2019).

1.2 League of Legends

1.2.1 General Information

League of Legends is a Multiplayer Online Battle Arena (MOBA) game developed by Riot Games released in 2009, it is one of most popular esports games in the world with over 180 million monthly players and a peak of 73.8 million concurrent viewers (Riot Games 2021, McLaughlin 2021). A MOBA is fusion genre of real-time strategy, role-playing and action games in which two sets of teams will compete in a known arena. The objective of each game is to defeat the opposition by destroying the enemy's base. Each player will select and control a unique champion with their own set of distinct abilities, this champion will be selected before the game starts and cannot be changed until the game has ended - this will be covered further in Section 1.2.2. Players can strengthen their champions by gaining experience and gold, this can be done by slaying enemy minions, jungle monsters, enemy structures or enemy champions. This gold can be spent in the shop allowing players to purchase items that enhance the attributes of their champion, as well as various utility items such as wards.

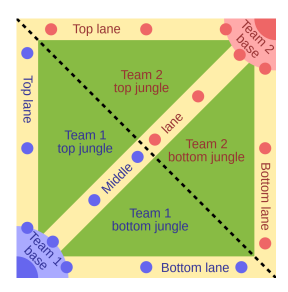


Figure 1.1: Map of League of Legends

A map of League of Legends can be seen in Figure 1.1. There are three lanes, Top, Middle and Bottom, with the jungle filling the space between these lanes. Typically, a player will be assigned to each of these lanes including the jungle, the exception being two players assigned to the bottom lane. The roles are typically labeled as follows:

- Top laner Starts in the top-lane, often a champion who has larger health and resistance to damage with the ability disrupt enemy players.
- Jungler Roams in the jungle, they help their laners whenever possible often using surprise attacks on enemy laners commonly referred to as a gank.
- Mid laner Starts in the mid-lane, often a champion who is a spellcaster that can cause magic damage over a wide area or has high singletarget burst damage.
- Attack Damage Carry (ADC) Starts in the bottom-lane, often a long-ranged champion that requires gold in order to deal massive damage towards the latter stages of the game.
- Support Also starts in the bottom-lane, often a champion that can provide aid to the ADC throughout the game via protective abilities and utility such as wards.

Each coloured dot represents a tower that must be taken in order to reach the enemy Nexus. A river separates the territories between the Blue (Team 1) and the Red team (Team 2) along the dotted black line seen in Figure 1.1. In this river you can find Baron or Rift herald in top-side and the Dragon in the bottom-side, they are key objectives that will often be contested.

1.2.2 Champion Selection

Champion Selection plays an important part in every game of League of Legends. Certain champions have inherent synergies with one another, meaning they are beneficial to be picked with each other. Likewise, some champions are considered counter matchups when they are good at stopping another champion. This means that picking a good mixture of champions that are solid synergistically, whilst also ensuring the opponents champions do not counter yours is vital. These ideas are the fundamentals of champion selection, and they are what professional coaches and analysts attempt to solve each week. Factors such as player champion experience, the current game balance patch or a champion's ability to be flexible across different lanes will change champion select from game to game.

As seen in Figure 1.2, the current draft phase works as follows:

- Ban Phase 1 begins with the Blue team, in turn each team bans three champions from the pool.
- Pick Phase 1 begins with a singular pick from the Blue side, followed by two picks from the Red side. Blue side will get two more picks, followed by a singular pick from Red side for three picks each.
- It will then enter Ban Phase 2. Here both teams will ban two more champions in turn, with Red side starting.
- Pick Phase 2 will begin. Here Red side get their fourth champion pick, followed by the final two picks from Blue side and finally Red side pick their final champion.

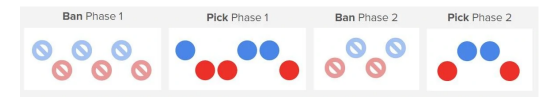


Figure 1.2: A depiction of the Champion Selection phase

This champion selection structure leads to clear opportunities for teams to ban out champions that are deemed too strong in Ban Phase 1. Blue side getting the first pick gives them a chance to pick any champion that is deemed too strong that still remains after Ban Phase 1. Whilst Red side getting the last pick gives a defined opportunity to pick a counter match-up to any given lane. These factors can give one side the edge based on the Patch, leading to varying strength levels of Blue side vs Red side and can make side selection important.

1.3 Structure, Aims, and Objectives

The following section explores an overview of this dissertation:

The next chapter, Chapter 2, attempts to review the previous literature in the predictive analytics field, exploring the use in traditional sports for both individual and team performance. It then moves on to how these predictive models have been used in newer esports studies, with games such as League of Legends and DOTA 2, highlighting key techniques that were used to get a better understanding of key predictors and better performance metrics. The relation of commercial predictive models were briefly discussed in the betting industry with the popularisation of esports betting, and the industry's need for highly accurate models for their odds-makers.

Chapter 3 follows the techniques and tools used for predicting the effect of pre-game choices on the outcome of the match. Beginning with a brief data description, showing how the data is viewed when it is first accessed as well as the meaning behind many of the features. The whole data preparation phase is then reviewed, followed by how the data was modelled and the technique that were used were explained.

Chapter 4 then proceeds with a discussion of how the results that were produced were going to be evaluated, and how these performance metrics would ultimately judge the implication of these results. The results for each time interval model is then presented, with the feature importance of each model being shown. An interpretation of what these performance metrics mean, and a discussion of why certain features are favoured over others. The results section is then wrapped up with a general overview of all the results,

an implication of what they mean for this study and how they impact the field of predictive analytics inside esports.

Finally, chapter 5 will conclude the dissertation giving a summary of the work completed, potential limitations of the works completed, as well as any further opportunities for research.

Having pre-established the landscape of esports and its relationship with analytics, it is clear that refinement in the way that this industry uses its highly available data is needed. Many academics have predicted the outcomes of matches in esports titles such as Ani et al. (2019) and Lin (2016). However, performing these studies, few academics attempted to predict these match results using data from specific time intervals within the game, with most using data from the match result. Predicting using statistics not only will cause the conclusions made from the studies to be highly skewed towards certain factors, but will also miss out on some decisions made inside the early stages of the game that will cause the swing in momentum for one team. This study also uses updated esports data, with most studies completed using either amateur player data or massively outdated esports data from between 2015 and 2018. In contrast to other studies, this study uses a much larger, updated dataset and will concentrate more on the overall effects of the game choices that a team will make during the course of the game, and how teams can apply these choices in order to increase their probability of winning. Therefore, the research question that will be addressed is as follows:

Can the outcome of a League of Legends match be predicted using machine learning?

Chapter 2

Literature Review

This section aims to review previous literature of prediction models in the esports industry that was explored during in Chapter 1. These literatures will help create a better working understanding of how to properly model, extract and gain knowledge from the datasets. It will cover papers from traditional sports where prediction models are widespread and lesser researched esports models, to research on the betting industry with its new relation to esports.

2.1 Predictive Analytics in Traditional Sports

In the mid to late 2000s the use of prediction modelling exploded academically, being applied to a multitude of fields from biology and medicine to political sciences or sports. This academic surge of interest caused thousands of studies all using various forms of predictive modelling. Not only did this evolve many practises across these fields, but it also helped develop the techniques of predictive modelling today. This is section we will explore literature related to how predictive analytics are used in sports, and how insights can be gained from this type of modelling. Sarlis & Tjortjis (2020) studied the impact of how various performance evaluation metrics can be used to identify dominant attributes that will help predict candidates for the Most Valuable Player (MVP) award, as well as Defender of the Year. They concluded that using their Propagation Neural Networks with 8 years of training data, that

their model was able to accurately predict the MVP of the season with 100% accuracy, and could also predict the Defender of the Year. Similar studies have been performed with football such as Pantzalis & Tjortjis (2020), where they analysed 4 top football leagues in Europe and predicted the final standings with up to 70% accuracy. Scelles et al. (2021) shows us that transferring this level of analysis from a traditional sports team to an esports team is highly supported, with claims that 'esports... could provide some insights about the future development of sport'. This suggests that prediction modelling is likely to work when used to predict both player performances, whilst potentially being able to predict standing of esports leagues globally.

2.2 Predictive Analytics in Esports

2.2.1 Match Outcome Prediction

tThe work of predictive modelling in esports only started in the mid 2010s, with one of the original papers by Lin (2016) exploring match outcomes in League of Legends. This work focused on the relationship between the potential feature-sets that a game such as League of Legends can create, and how they impact the predicted match outcome both pre-game and in-game. The data was collected using the Riot API from matches with average ranked players, with the in-game data being extracted from the statistics published at the end of a match. It becomes apparent that the data used in this initial study appears to be highly correlated with the match result, and this is reflected by the 95% success rate on prediction using in-game data.

Two studies built upon the previous research just two years later. Silva et al. (2018) introduces the use of Recurrent Neural Networks (RNN) to predict esports matches through time intervals between the 0 and 25 minute mark, and uses data from matches between 2015 to early 2018. They concluded that these RNNs were capable of obtaining prediction accuracy of between 63.91% to 83.54%, depending on the time interval in-game. Their

study presented evidence of the predictability of each match and its positive correlation with the in-game timer, showing that the accuracy of prediction becomes stronger as matches progress, reflecting the snowballing nature of the game itself. However, it should be noted that the study ignores the presentation of each feature's weighting and thus does not provide any insight into what features are most influential in these victories.

Gaina & Nordmoen (2018) built upon the study from Lin (2016), analysing the features that predict match outcomes at the 10-minute interval. Moreover, the correlation between the impact of early performance on the match result for each individual player in all 5 roles was found to be 'a medium correlation', with 'a weaker one' when overall team performance is compared. Other scholars such as Ani et al. (2019) have presented findings that suggest that prediction model accuracy can reach performance levels of 99.75\%, with a combination of pre-game and in-game predictors using the Random Forest algorithm. An interesting note about Ani et al. (2019) is whilst using Adaboost, Gradient Boosting and Extreme Gradient Boosting they were only able to achieve an accuracy of 57.22% to 65.67% using only pre-game features which is drastically lower than the Random Forest algorithm. In the literature, both the Random Forest algorithm and Gradient Boosted Trees are commonly used machine-learning strategies that are used inside prediction models. These methods are both decision tree based in which a target variable is predicted based on a number of decision rules inferred from the feature-set, with the main downside is potential overfitting of the data (scikitlearn n.d.). This level of accuracy from pre-game features is more in line with other studies and will be discussed further in Section 2.2.2.

Lee et al. (2020) also produced a match outcome prediction model, using data from the Riot API of high level players from the ranked ladder. Similar to their predecessors of Silva et al. (2018), they tested their dataset across game time intervals, as well as the importance of each feature in the dataset. They achieved a prediction accuracy of between 62.25% and 96.08%, which is an improvement over the RNN used in previous studies. Gold difference

and the number of Towers taken appear to consistently be the two most important features across most studies referenced, with gold difference having a relative feature importance calculated up to 43.08% at the 10-minute mark and turrets having up to a 22% importance (Lee et al. 2020, Ani et al. 2019, Gaina & Nordmoen 2018). Another interesting study comes from Novak et al. (2020), here they apply a coach-centred approach to modelling performances seen at the 2018 League of Legends World Championship. Three coaches rated the proposed feature set using a correlation scale of 1 to 10, with median ratings for features equal or over 6 being retained for modelling. After multicollinearity checks, only 14 predicting features remained and the strongest fixed effect was 'Tower Percentage', closely followed by 'Inhibitors Taken' and allowed the model to achieve prediction accuracy of 95.8% - which remains consistent with previous studies.

2.2.2 Champion Selection Prediction

As described earlier in Section 1.2.2, champion selection is a key part of any MOBA game and has the ability to give your team an inherent advantage in-game before the game even begins. Previous works have explored the ideas of character recommendation systems with two key methodologies in mind - models based upon historical win rates of each character and an association rule model based on common selection frequencies. Chen et al. (2018) proposed a Monte Carlo Tree Search (MCTS) recommendation model in another popular MOBA game - DOTA 2, that suggests characters to add to the team in the draft phase that will maximise the team's victory probability. The draft phase is approximated to a combinatorial, sequential, zero-sum game with perfect information and deterministic rewards. Therefore, an optimal pick at each stage will be the highest predicted win-rate character at a given stage, when both teams behave optimally in the process. Due to the large branching factor of the draft process, the decision-making scales exponentially larger as the draft process progresses and the computational power required does too. The MCTS is a tree search algorithm that is commonly used to solve deterministic games such as Chess, Tic Tac Toe and Go (Duck-

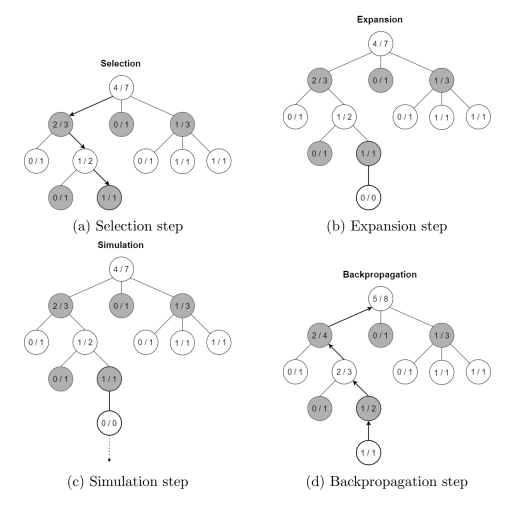


Figure 2.1: A graph showing the steps of a Monte-Carlo Tree Search

ett 2016). As seen in Figure 2.1, this algorithm explores the choice tree from root to leaf, selecting child nodes that represent the best winning outcomes.

If the leaf node does not terminate the game, it will create the next step with more child nodes throughout the tree, and if this simulated child node gives optimistic result probabilities it will update and back-propagate up the tree towards the root. At its core, the MCTS chooses the optimal move from the current state of a game's tree with the help of reinforcement learning. Using this system, Chen et al. (2018) were able to achieve a win-rate of up to 88.0% versus a standard association rule draft recommendation system used in studies such as Hanke & Chaimowicz (2017).

Recently, Shen et al. (2022) initiated studies into the champion recommendation using a mix of Natural Language Processing (NLP) techniques and Bidirectional long-short term memory models. They found that their proposed recommendation mechanisms were effective in both the coverage of champions and user satisfaction Whilst this paper reiterated the fact that the champion selection phase can be predicted, it gives a unique perspective of adding a level of subjectivity to model by using user feedback and offers a wider-coverage of champions who are deemed less popular picks. But this lack of objective measure gives it no quantifiable metric onto which this study can extract valuable information from.

2.3 Esports Betting

As esports has grown, so has the ability of bookmakers to capitalise on a new developing market and create revenue. According to Absolute Reports (2022), the global esports betting market has been estimated to be worth up to \$10 Billion in 2021, and is forecasted to double by the year 2028 with a compound annual growth rate of 13.1%. A new focus of esports has grown throughout traditional bookmakers, with an increasingly larger number of esports titles to bet on and some bookmakers even sponsoring some events (Byrne 2019). With the large variety of titles comes the challenge of creating odds that are representative of the outcomes that will occur. There are numerous studies showing how gambling markets in most traditional sports can change how a given team is evaluated, often with regard to sentiment bias (Feddersen et al. 2018, Na et al. 2019). This means that odds-makers must create predictive models that can accurately replicate the true likelihood of match outcome in order to ensure money is continually being made. According to the efficient-market hypothesis, sport bets should be subject to all available information that may be publicly available and this information will be reflected in the odds themselves (Even & Noble 1992). The betting market is therefore thought of as a fair and efficient market in which match outcomes can be accurately predicted.

Betting within esports has taken on many forms. Money line bets and proposition bets are the most common types of bets. Money line bets are bets that are placed on the outcome of a specific match, with payouts based on the odds that are created by the odds-makers using their internal prediction models. Proposition bets are bets made based on whether a specific event will take place within the game itself while the match is ongoing. A common proposition bet is whether a team would achieve the first kill of the game commonly referred to as First Blood. All these types of bets require highly calculated odds ensuring the bookmakers will make money. With esports betting being in its early form, there are no regulatory structures put in place to effectively to keep match integrity in place similar to those found within most sports (Dos Reis 2017). This lack of match integrity causes potential match-fixing scandals which threatens the competitive integrity of both the league and the gambling market, as well as ruining games for spectators alike. Whilst studies such as Abarbanel & Johnson (2019) claim that esports spectators aren't deeply concerned about potential match-fixing, with most spectators being willing to forgive infractions that have occurred previously. Cases of match-fixing have already been investigated, with a Chinese player-'Bo' being suspended after being coerced into match-fixing in the Chinese academy leagues, subsequently causing a league-wide large-scale investigation (Dot Esports 2021). This caused a call for harsher punishments and stricter measures to ensure infractions like these would become highly disincentivised, however no regulatory structures apart from the league's punishment systems currently exist.

2.4 Summary

This chapter provided an overview of key literature in predictive analytics and its relation to both sports and esports. Starting with a background on predictive analytics in sports and the various uses scholars have modelled with. This was followed with studies showing how these predictive analytics

can be applied to various esport titles. The various methodologies that have been used previously were explained such as the Monte-Carlo Tree Search and the Random Forest classifier. The betting industry was then explored, showing its relation to the world of esports and how they use prediction modelling for their business. With the information gained throughout this literature review, the following research hypotheses have been created:

Hypothesis 1: League of Legends matches are snowballing in nature, therefore prediction accuracy will increase as in-game time increases.

Hypothesis 2: League of Legends prediction models will naturally suffer from some level of multicollinearity.

Hypothesis 3: A decision tree algorithm will likely be the optimal machine learning technique for prediction.

Chapter 3

Methodology

In this chapter, the methodology that is used to research the topic is presented. This study attempts to produce a predictive analytics model that uses a machine learning approach that can predict the match outcomes of a League of Legends match. Firstly, an explanation of the pre-processing data-pipeline - how the data was collected, a description of the dataset, and how the data is prepared and cleansed for modelling. The subsequent section then follows the dataset through the prediction methodology, and ends with how the predictive capability of the model is tested and assessed.

3.1 Data Pre-processing

3.1.1 Data Overview

The data used in this project is based upon the match data collected from all the League of Legends esports leagues found globally in 2021. Oracle's Elixir is a website that collects all the esports match data provided by Riot Games; the publisher of League of Legends, and aggregates them into datasets that are freely downloadable and offered to coaches, analysts and fans alike (Oracle's Elixir n.d.). These datasets are updated daily, and go back until 2014. When the dataset is downloaded, it is given in a .csv format that can be opened Microsoft Excel to get an easier perspective of the data. Once opened, it can be seen that it is a huge dataset contained within one spreadsheet with

149,496 rows and 123 columns, and will have to be prepared in order to be ready for modelling. The rows contain data from a unique player within a given match, this starts off with the Blue side Top Lane player and continues serially until the Red side Support player is reached, it will then contain a row for each team's collective data. This means there are 12 rows for each unique match before reaching data for the next match, this can be seen in Table 3.1.

Table 3.1: An excerpt from the dataset.

Participant	Side	Position	TeamName
1	Blue	top	DWG KIA
2	Blue	jng	DWG KIA
3	Blue	mid	DWG KIA
4	Blue	bot	DWG KIA
5	Blue	\sup	DWG KIA
6	Red	top	Nongshim RedForce
7	Red	jng	Nongshim RedForce
8	Red	mid	Nongshim RedForce
9	Red	bot	Nongshim RedForce
10	Red	sup	Nongshim RedForce
100	Blue	team	DWG KIA
200	Red	team	Nongshim RedForce

The target variable is the intended prediction variable, and is found at the eighteenth column named 'Result'. It is a binary value and simply denotes whether a team wins or loses using 1 and 0 respectively. Preceding this column are the match descriptor variables, here lies the unique match id, the league in which the game is played, the date, the game number for best of 5 series, and other information such as match length and those found in Table 3.1. One of the key columns that will be used is the 'datacompleteness' variable, this contains 4 options of 'complete', 'found', 'partial' and 'reparse', and describes the state of the data in a given row. Following these 18 match descriptor variables, are the 105 in-game statistic variables that have been recorded. The values in these columns will be the key predictors in our match-outcome prediction model, however the usefulness of each variable

will be decided later in Section 3.1.2. These predictors range from simple statistics such as the total number of kills or deaths in a given match, to more advanced statistics such as GSPD - The average gold spent difference between teams. Many of these statistics also come in the form such as 'goldat10' and 'goldat15', which is simply the amount of gold obtained by the 10 and 15-minute mark in-game respectively. These time-based statistics will be important in factoring how much the match outcome varies by the in-game time. Another note about the data, is the fact that it tracks the opponent statistics for all of these statistics inside each row, so this should allow the use of data from only one side whilst maintaining all the statistics from both teams.

3.1.2 Data Preparation

It is vital for the data gathered to be both reliable and of high validity, this is ensured by a rigorous data preparation stage. In order for the data to be prepared for modelling, coding is required. The coding language used in this study is Python, it is a well-rounded language that is opensource and allows access to great analytical libraries, visualisations and is well documented online whilst being the main analytics language used in industry (TIOBE n.d.). Jupyter Notebooks are used as a personal preference, but any IDE could be used.

The CSV file of all the match data for 2021 is read into the notebook as a dataframe. The data-types of the dataframe are checked to ensure that they are as intended. Once again the data is inspected and a large proportion of missing data becomes visible, many features such as 'turretplates' and 'elementaldrakes' had well over 100,000 null values and were not fully complete. Features like these will likely be removed during feature selection due to their lack of data, otherwise it would ultimately harm the modelling process - the feature selection process will be covered later. Firstly, the dataframe is sorted for the feature 'datacompleteness' and opts to reject any row that is not 'complete', this massively helps reduce the number of null

values found in the data. Additionally, another filter is used on the 'position' feature, reducing our data to only rows with team information instead of a mixture of individual and team data. This will help focus on the overall impact of the team's actions in response to an outcome of a match. Now the dataframe should only consist of team-base data, but will contain rows for both the blue-side and the red-side teams for each individual 'gameid'. The problem here is that only one side of data is required to predict with, here it is chosen to predict the outcome of a blue-side team using blue-side match data. This issue is easily subverted by dropping any duplicate 'gameid' rows, leaving the dataframe with only team-based data from the blue-side team. As the dataset is now made-up of only team-based data, no duplicate rows exist and contains no null values, descriptive statistics are used to further inspect the data to search for potential outliers that could corrupt our model. This is completed using the 'describe' function and manually searching for data minimums and maximums that look suspicious. It can be seen that the 'gamelength' feature has an unusually high maximum value when compared to both the median value and the 75th percentile value. This is then removed by removing any rows that exist above the 99th percentile for 'gamelength', reducing the maximum gamelength from over 40,700 minutes, down to a maximum of 47.2 minutes; a gamelength that is as expected. After these steps are complete, the dataset has been properly cleansed and now 11,145 rows remain.

Then comes the step of feature selection that aims to reduce the overall dimensionality of the dataset, increase the computational cost of modelling and to improve the performance of the model (Brownlee 2019). All the features that include opposition team data are removed as they will cause issues with multicollinearity later, as well as prediction from opposition statistics being deemed redundant for understanding how a given team could improve. After removing many features, a correlation matrix is created between the remaining features in the data subset. Finding the correlation allows for the measure of how features share an interdependence between one another. Here the Kendall correlation is calculated between features using the 'corr()'

function and visualised using the 'heatmap()' function from the 'Seaborn' package. Correlation values between the target and themselves are deemed better predictors when this value moves closer to 1 or -1. Therefore, those features with values close to zero should be removed from the dataset as they likely provide no benefit to the model, whilst adding further complexity. On the contrary, features with high correlation values with other predicting features should be removed or reworked due to the issue of multicollinearity (Alin 2010).

The correlation matrix can be found at Appendix D.1. Here it can be observed that the correlations with our target - 'result', range anywhere between an absolute minimum value of 0.17 from the 'firstdragon' and 'assistsat10' features, to 0.66 from the 'firstbaron' variable. These correlations suggest that most features have a weak-moderate, with a few stronger predictors such as 'firstbaron' and 'firstthreetowers'. When the correlation between features is examined, features containing assists and kills at the 10 and 15 minute mark are highly positively correlated with a values of 0.80 and 0.78. When correlations are high between features, these features should be either be ignored or transformed. Here it is chosen to transform these features, as they both are deemed useful to the model due to their correlation to the target variable. These four features will simply be combined to create two new features called 'KillParat10' and 'KillParat15', and were constructed as such:

$Kill\ Participations = Kills + Assists$

Checking the correlation of these new features now shows that the relationship between the target remains stable, whilst removing the problematic large correlations between predictor features in the dataset. Another correlation issue is seen between recurrent features at different minute intervals in-game. This is fixed by splitting these features into different datasets which in-turn will create separate models based on the statistics from the 10-minute mark and the 15-minute mark.

Balancing the data was deemed unnecessary due to the target variable - 'result', having a 52.8 - 47.2% win to loss balance as seen in Figure 3.1. This means that the dataset does not require any balancing techniques such as SMOTE to be applied, as it already should give reliable and decisive outputs.

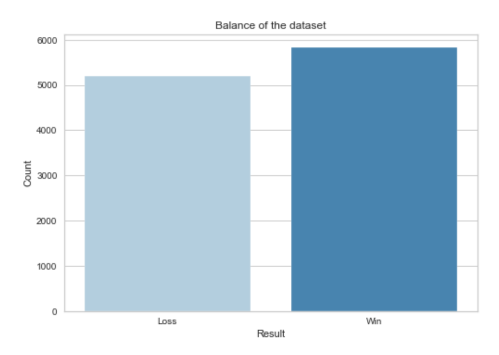


Figure 3.1: A graph showing the target balance of the dataset

Finally, the data is put through the normalization process, re-scaling the data in each column between the values of 0 and 1. This step is completed to reduce the effects of the magnitude of feature scale on the model, potentially creating faster converging and better performing models (Jayant Verma n.d.).

3.2 Data Modelling

Now that the dataset has been properly collected, cleansed and processed, the data can enter the data modelling process. With this data the target is a binary classification problem, meaning that a classification algorithm is required to help generate a probability for our target variable based on our features. As mentioned in Section 2, previous works have used a variety of methods such as Naïve Bayes classifiers, the Random Forest algorithm, Recurrent Neural Networks and Gradient Boosting. For this instance, it is chosen to use the Python Libraries - 'scikit-learn' and 'pycaret', they both offer a wide range of machine learning techniques After reviewing the possible models, it was chosen that the Random Forest algorithm would be used to create the baseline model. Then the PyCaret library would be used to test a larger pool of techniques and ultimately tune the model until the final model is chosen. The Random Forest algorithm is a commonly used supervised machine learning algorithm that creates an ensemble of decision trees and uses a bagging, majority voting system to help classify our problem - see Figure 3.2. This technique ensures that the chance of overfitting is kept to a minimum, as well as allowing for easy determination of importance from any given feature in the model.

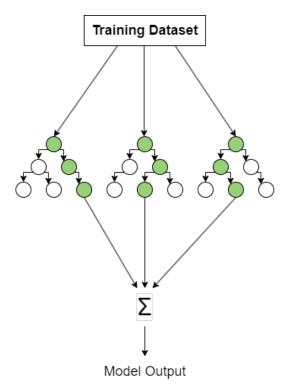


Figure 3.2: A diagram showing how the Random Forest algorithm classifies

A binary logistic regression model was also developed following the Ran-

dom Forest Model. Like the previous model, a logistic regression classifier can estimate the probability of a target binary response variable using a set of predictor variables. This machine learning technique is based upon the natural logarithm of the odds; commonly referred to as a logit or log-odds, system for each event with a logistic function converting these log-odds into a probability. This logistic function is a sigmoid function that takes inputs between the bound of zero and one, it is defined as follows:

$$p(x) = \frac{1}{1 + e^{-(\beta_0 + \beta_1 x)}}$$

Here β_0 is the intercept from the linear regression equation which is solved using numerical methods, and $\beta_1 x$ is the regression coefficient. With x being a combination of values from the predictor variables. Once solved for p(x), it will provide the probability for the Blue-side team winning a given match.

The data then needs to be split into training data and testing data. Here a subset of the total dataset is split purely to train the machine learning model, before it is deployed to unseen training data. This help guarantees the model ensuring that there is no overfitting to the seen data, and validates the quality of the model. The data split ratio is chosen at a 70:30 train-test data split. This allows a larger split to train the model, and the test data will be tested on a more robust, accurate model because of this. A technique called Stratified K-Fold cross validation is used to get an accurate representation of the overall population balance from the target variable - reflecting the 52.8 - 47.2% win-loss balance, as well as evaluating a truer accuracy by summarising models built upon K subsets of data. This leads to a model that is less biased overall and more realistic in its prediction accuracies.

Table 3.2 shows the four models which were built for analysis purposes. The first three models were built using the Random Forest Algorithm with the 10, 15 and 20 minute datasets, and the following three models were built using Logistic Regression also using the datasets from the 10, 15 and 20 minute marks.

Table 3.2: A table describing the models that were built

Model	Technique	Dataset
1	Random Forest	10-minute
2	Random Forest	15-minute
3	Random Forest	20-minute
4	Logistic Regression	10-minute
5	Logistic Regression	15-minute
6	Logistic Regression	20-minute

3.3 Summary

In this Chapter, the data extracted from Oracle's Elixir was explored and described in a data overview. The methodology behind the data preparation were rationalised during the data cleansing and pre-processing subsections, highlighting key techniques used to ensure the data modelling process would work correctly. This helped reduce the dataset from over 140,000 rows with 100+ features to a more succinct and useful 11,000 rows with less than 20 features. This was then followed by the data modelling subsection, that explained the machine learning techniques used to create the predictive modelling system. Following this chapter is Chapter 4, which will present and analyse the results of this work.

Chapter 4

Results

In this chapter, the performance of the prediction model is analysed, and the discussion of the results are explored. The machine learning algorithms are evaluated to determine the best model at predicting on unknown data.

4.1 Performance Metrics

The performance of any algorithm is evaluated by a few factors that are measured on the test dataset, where the trained model attempts to correctly predict the target field and this performance is then compared to its true outcome. This assessment method is the norm on any binary classification problem and often will be visualised using a confusion matrix. The confusion matrix is a simple visualisation in which the four possible permutations of predictions are displayed. As seen in Figure 4.1, it compares the number of predictions of wins and losses made by the model versus the number of real wins and losses found in the dataset.

On the y-axis the true class of the result can be seen, and on the x-axis there is the model's predicted class. These four possible permutations are commonly referred to as follows:

• True Positive (TP) is seen in the bottom right of the matrix, this is when the predicted win actually reflects the true win.

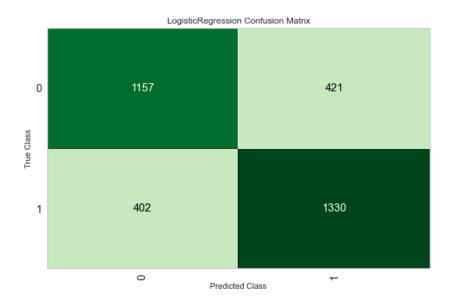


Figure 4.1: A confusion matrix of a Logistic Regression Model trained on the 10 minute dataset

- True Negative (TN) is seen in the top left of the matrix, this is when the predicted loss actually reflects the true loss.
- False Positive (FP) is seen in the top right of the matrix, this is when the predicted win is incorrect and the true class is a loss.
- False Negative (FN) is seen in the bottom left of the matrix, this is when the predicted loss is incorrect and the true class is a win.

By collecting these outcome values, the effectiveness of each model is then able to be assessed via many performance metrics that are calculated using these values. These measures each give an understanding of a model, with different implications depending on the objective of the project being assessed. In this study, the focus is on assessing the correct classifications and there is little to no consequences for misclassification. Therefore, the main criteria needed are the proportion of true classifications - aka the number of TPs and TNs compared to the whole prediction group. This calculation is also known as the Accuracy of the prediction, and is calculated as follows:

$$Accuracy = \frac{\sum TP + \sum TN}{\sum TP + \sum TN + \sum FP + \sum FN}$$

This is considered the key metric for this problem, as our dataset is pretty balanced so the other metrics such as Precision and Recall are not as important. Here Accuracy can help decide how well a given model is predicting the correct outcomes of an esports League of Legends match. The Accuracy of a model is only an effective metric if higher than the balance of the dataset, thus must be greater than 52.8% to show any improvement over guessing the balance of the data. Other metrics such as AUC, Precision, Recall are also calculated and evaluated, these metrics are calculated as such:

$$Precision = \frac{\sum TP}{\sum TP + \sum FP}$$

$$Recall = \frac{\sum TP}{\sum TP + \sum FN}$$

$$FPR = \frac{\sum FP}{\sum FP + \sum TN}$$

A Receiver Operating Characteristic (ROC) curve is a graph that plots the Recall versus the False Positive Rate (FPR), it plots these performance metrics between the bounds of zero and one. Area Under the ROC curve (AUC), is a measure that understandably calculates the area under the ROC curve which provides a measure of performance across all possible classification thresholds (Google n.d.). Essentially, AUC is the probability that a model can distinguish between a positive and negative class - in this study it represents the ability to distinguish wins from losses. Therefore, to conclusively accept a model as a feasible option, the Accuracy and AUC are the two core metrics that a model will have to score sufficiently on and will ultimately be the performance indicators to evaluate with.

4.2 Model Results

4.2.1 10 Minute Model

As seen in Table 4.1, most of the machine learning algorithms score quite similarly. The four metrics of Accuracy, AUC, Recall and Precision all are within a 5% range for every algorithm tested. Here the best performing machine learning algorithm is the Logistic Regression model, scoring an accuracy of 75.06% and an AUC of 82.30%. This is closely followed by the Linear Discriminant Analysis at an identical accuracy, but with an AUC of 82.28%.

Model	Accuracy	AUC	Recall	Precision
Logistic Regression	0.7506	0.8230	0.7798	0.7574
Linear Discriminant Analysis	0.7506	0.8228	0.7813	0.7566
Ada Boost Classifier	0.7469	0.8181	0.7747	0.7546
Naive Bayes	0.7458	0.8128	0.7613	0.7599
Gradient Boosting Classifier	0.7458	0.8407	0.7759	0.7529
Quadratic Discriminant Analysis	0.7456	0.8363	0.7601	0.7604
SVM - Linear Kernel	0.7436	0.0000	0.7769	0.7492
Light Gradient Boosting Machine	0.7357	0.8316	0.7630	0.7453
Random Forest Classifier	0.7316	0.8230	0.7498	0.7462
Extra Trees Classifier	0.7248	0.8116	0.7459	0.7385
K Neighbors Classifier	0.7061	0.7794	0.7276	0.7212
Decision Tree Classifier	0.6804	0.6794	0.6969	0.6998

Table 4.1: A table showing the model results for the 10 minute dataset

Interestingly enough the decision tree based algorithms that were commonly used in previous studies such as Random Forest, appear to perform slightly worse than algorithms such as Logistic Regression or Linear Discriminant Analysis. These techniques are techniques based on linear regression analysis that opt to find a linear combination of features that cause separation in a problem. These results then may indicate that the problem of match outcomes in League of Legends is linearly separable. The model for the 10-minute mark was chosen to be built upon a logistic regression technique.

Firstly, the model is tested across the data split by the stratified k-fold cross-validation and tuned afterwards. The resultant performance metrics can be seen in Table 4.2.

	Accuracy	AUC	Recall	Precision
Mean	0.7516		0.7618	0.7682
Std	0.0150		0.0285	0.0116

Table 4.2: A table showing the mean metrics for the 10 minute logistic regression model after 10-fold cross-validation

Table 4.2 shows very similar results to the previous stated values, meaning that the model tuning had very little effect on improving the model's performance. It also gives a standard deviation on the core metrics of under 2%. During the modelling, the feature importance of the features included in the dataset were calculated. Figure 4.2 shows the average relative importance of each feature when using the 10-minute dataset. The top 10 features by feature importance are presented down the y-axis in decreasing order according to their relative importance values. The most important features are those related to the player performance inside their lanes such as 'csdiffat10', 'deathsat10' and 'KillParat10', with more objective team-based features having lower importance in predicting the resultant outcome of a given match. At first this seems counter-intuitive, especially when given that teams must destroy towers in order to eventually win the game. However, it is likely that at this stage of the game there is very low likelihood that teams can effectively destroy towers, so the focus should be on progressing their individual leads inside their lane. These leads that they garner are reflected in the three features mentioned previously, and should translate into further advantages in more objective oriented features in a later game-state.

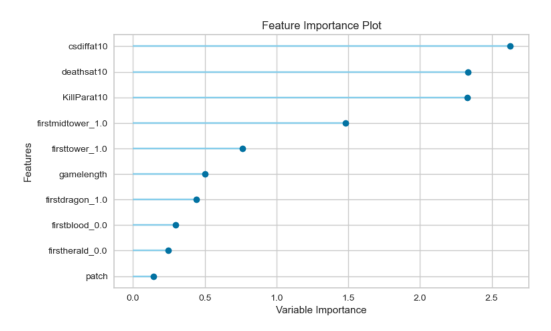


Figure 4.2: A graph showing the Relative Importance of the features in the Logistic Regression Model using the 10 minute dataset

4.2.2 15 Minute Model

Table 4.3 highlights that once again that all but one of the machine learning algorithms score within a 5% range of the four key metrics tracked. The two best performing machine learning algorithm remain the Logistic Regression model and the Linear Discriminant Analysis model, scoring an accuracy of 76.84% and 76.87%, and AUC values of 84.74% and 84.53% respectively. Once again the decision tree based algorithms that were commonly used in previous studies appear to vastly under-perform when compared to Logistic Regression or Linear Discriminant Analysis, with the Decision Tree Classifier falling behind by roughly 10% across all the four key metrics calculated. It is once again chosen for the Logistic Regression model to be the final model for the 15-minute dataset. The model is once again built and a stratified k-fold cross-validation is applied. The final performance metrics can be seen in Table 4.4.

Table 4.4 shows an accuracy increase of 0.22% after tuning, bumping the

Model	Accuracy	AUC	Recall	Precision
Linear Discriminant Analysis	0.7687	0.8453	0.7994	0.7727
Logistic Regression	0.7684	0.8474	0.7972	0.7733
Ridge Classifier	0.7681	0.0000	0.7986	0.7721
Ada Boost Classifier	0.7662	0.8418	0.7899	0.7741
Quadratic Discriminant Analysis	0.7643	0.8578	0.7794	0.7772
Gradient Boosting Classifier	0.7638	0.8601	0.7935	0.7690
Naive Bayes	0.7589	0.8362	0.7694	0.7746
Light Gradient Boosting Machine	0.7577	0.8551	0.7877	0.7635
SVM - Linear Kernel	0.7562	0.0000	0.7835	0.7642
Random Forest Classifier	0.7519	0.8483	0.7745	0.7623
Extra Trees Classifier	0.7431	0.8359	0.7652	0.7545
K Neighbors Classifier	0.7307	0.8067	0.7449	0.7470
Decision Tree Classifier	0.6870	0.6854	0.7125	0.7021

Table 4.3: A table showing the model results for the 15 minute dataset

Logistical Regression model accuracy value to 77.06%. The change in the accuracy of the model between the 10 to 15 minute models only increases by roughly 2%. This increase is much lower than expected when compared to previous studies such as Silva et al. (2018), Lee et al. (2020) achieving increases of 5-6% between the same period in game time, albeit whilst achieving accuracy levels on par or greater than its predecessors. These differences between studies are likely due to differences in the feature selection stage, as well as both the quality of the data collected and the metrics that the data offer. In the dataset used in this study, there are many binary objective-type features that are labelled as to which team had completed them first. These variables are often important milestones that help a team towards victory throughout the game, but most importantly they often can reveal which team is in control at a given game-time and thus be a key predictor into the victor of the overall match.

Again, the feature importance of the features included in the dataset were calculated and visualised. Figure 4.3 shows the average relative importance of each feature when using the 15-minute dataset. It remains that the most

	Accuracy	AUC	Recall	Precision
Mean	0.7706	0.8478	0.7752	0.7889
Std	0.0200	0.0173	0.0289	0.0198

Table 4.4: A table showing the mean metrics for the 15 minute Logistic Regression model after 10-fold cross-validation

important features are those related to the player performance inside their lanes such as 'csdiffat15', 'deathsat15' and 'KillParat15', with slightly more emphasis on 'deathsat15' when compared to the previous model. In fact the relative importance for these features has roughly doubled with more objective team-based features having lower importance in predicting the resultant outcome of a given match. An interesting feature that appears here is in fact when the blue side team loses their first tower. The model believes this to be an important factor in the blue side achieving a victory, which is the opposite notion to what the previous model suggests. However, the model still believes that destroying the mid-lane tower is the prime team-based objective on the map within the first 15 minute mark. This could lead to the conclusion that as long as the blue side team obtains the first mid-lane tower, but allows the opposition to take the first tower in either the top or bottom lane, that this will still lead to a higher probability of a match victory.

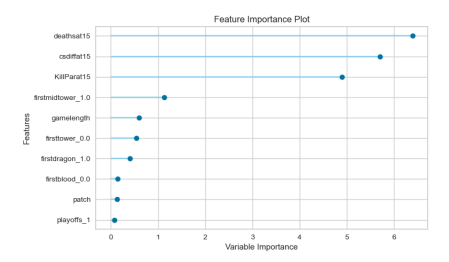


Figure 4.3: A graph showing the Relative Importance of the features in the Logistic Regression Model using the 15 minute dataset

4.2.3 20 Minute Model

Again all the machine learning algorithms score within a performance metric range of 5% as seen in Table 4.5. This just reiterates that there is minimal difference in performance between the machine-learning algorithms tested, with the decision tree based algorithms generally falling behind. This remains true aside from the Gradient Boosting Classifier, where it is in-fact the best performing model overall. It scored an accuracy of 85.85% and an AUC of 94.33%. It was then closely followed by the two previous algorithms mentioned in both Section 4.2.1 and 4.2.2 - the Logistic Regression and the Linear Discriminant Analysis at identical accuracies of 85.83%, but with respective AUC values of 92.66% and 92.57%. This sequential increase of accuracy in the models reinforces Hypothesis 1, suggesting that prediction accuracy would increase in proportion to the gamelength. However the machine learning algorithm results seem to reject the claim made in Hypothesis 3, as when compared to other algorithms such as the Linear Discriminant Analysis or Logistic Regression, the decision tree-based algorithms tend to be weaker predictors of match outcomes.

For this model, the Gradient Boosting Classifier is chosen as it scores

Model	Accuracy	AUC	Recall	Precision
Gradient Boosting Classifier	0.8585	0.9433	0.8782	0.8586
Logistic Regression	0.8583	0.9266	0.8648	0.8679
Linear Discriminant Analysis	0.8583	0.9257	0.8513	0.8780
Quadratic Discriminant Analysis	0.8582	0.9406	0.8706	0.8634
Ridge Classifier	0.8581	0.0000	0.8511	0.8778
Ada Boost Classifier	0.8559	0.9245	0.8623	0.8655
Random Forest Classifier	0.8525	0.9387	0.8653	0.8581
SVM - Linear Kernel	0.8521	0.0000	0.8504	0.8701
Light Gradient Boosting Machine	0.8494	0.9392	0.8645	0.8538
Extra Trees Classifier	0.8451	0.9315	0.8584	0.8512
K Neighbors Classifier	0.8367	0.9057	0.8433	0.8482
Naive Bayes	0.8284	0.9122	0.8509	0.8300
Decision Tree Classifier	0.8024	0.8017	0.8140	0.8137

Table 4.5: A table showing the model results for the 20 minute dataset

high on all major performance metrics calculated. After the model is tuned, the accuracy increases to 85.99%, an increase of 0.14% - see Table 4.6. The change in the accuracy of the model between the 10 to 15 minute models only increases by roughly 2%. From the previous model, the accuracy increases This is much lower than expected when compared to previous studies such as Silva et al. (2018), Lee et al. (2020) achieving increases of 5-6% between the same period in game time, albeit whilst achieving accuracy levels on par or greater than its predecessors.

	Accuracy	AUC	Recall	Precision
Mean Std	0.8599 0.0061	0.9433 0.0042	0.8789 0.0130	$0.8602 \\ 0.0087$

Table 4.6: A table showing the mean metrics for the 20 minute Gradient Boosting Classifier model after 10-fold cross-validation

The average relative importance for the Gradient Boosting Classifier model is shown in Figure 4.4. Now at the 20 minute mark the features that are most influential inside the model have changed. Suddenly the player per-

formance features that were dominating the relative importance previously such as 'csdiffat15', 'deathsat15' and 'KillParat15' have now fallen out of favour versus the team-based map objectives. Here the 'firstbaron' metric becomes the focal feature in whether a team will achieve the victory, with a relative importance three times as large as the next highest. The next two key features are 'gamelength' and 'firsttothreetowers', reiterating the team-based map objectives being key to achieving victory as the gamelength increases. The 'firstbaron' feature being this impactful makes logical sense when accounting for the context behind the powerful buff that this monster grants when slain. This buff gives players the ability to increase the power of their surrounding minions, and thus a large increase in the capability to destroy enemy towers or inhibitors. Subsequently, the team that slays the baron is granted a large sum of experience and gold through the monster itself, as well as the towers that could also fall. This large spike in income and champion strength likely helps the team to win future fights and then the match, this snowballing effect was hypothesised in Hypothesis 1 during Chapter 2.

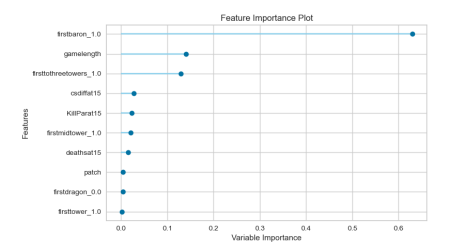


Figure 4.4: A graph showing the Relative Importance of the features in the Gradient Boosting Classifier Model using the 20 minute dataset

4.3 Discussion of Results

The results of these three models indicate that there is potential for a highly efficient League of Legends esports prediction model. Using a mixture of Logistic Regression models and Gradient Boosting Classifiers the accuracy of predictions were calculated between the 10 to 20 in-game minute mark. A summary of these results can be seen in Table 4.7.

Model	Accuracy	AUC	Recall	Precision
10 Minute LR	0.7516	0.8226	0.7618	0.7682
15 Minute LR	0.7706	0.8478	0.7752	0.7889
20 Minute GBC	0.8599	0.9433	0.8789	0.8602

Table 4.7: A table comparing the performance metrics for all three models

The assumption can be made that with no prior knowledge any given League of Legends esports match result can be roughly predicted via coinflip, with the class balance shown previously in Figure 3.1. However using the models create in this study, an average layman could theoretically predict the match outcome over 75% of the time when given some key features at the 10 minute mark, with this increasing to 86% by the 20 minute mark. Using the key figures seen in Table 4.7, it can be seen that when compared to previous attempts at a similar form of prediction modelling for League of Legends, these models exceed the metrics found by many of its predecessors.

Silva et al. (2018) used RNNs for their prediction modelling using esports data between 2015 and early 2018, similar to this study they produced results for time intervals during the game. Lee et al. (2020) used a Random Forest Classifier for their modelling using ranked data extracted from the Riot API, and once again produced results for varying time intervals in-game. The results published in those studies have been collated into Table 4.8. Here it can be seen that the prediction accuracy is much higher than those stated in previous studies, with improvements up to 7% at the 10 minute interval. This means that the models created during this study not only contribute more

proof to the growing numbers of literature surrounding predictive modelling in the esports industry, but are also outperforming the most recent literature in the field. As seen with all the results collated, the improvements to the prediction accuracy increases as the in-game timer increases. All three studies show an accuracy increase of 10% from the 10 minute mark to the 20 minute mark, regardless of the initial accuracy. This reaffirms Hypothesis 1 stated in Section 2.4, ultimately verifying the idea that a match of League of Legends has a snowballing nature, thus the outcome becomes more predictable as it progresses. Hypothesis 2 can generally be assumed to be true when looking at the correlations between many of the features during the data exploration phase, these correlation values are highlighted in Figure D. Many of these features have a correlation level between 0.4 and 0.8, which suggests a moderate to strong level of correlation and can lead the overall model to suffer from some level of multicollinearity. The best performing models in this study were the Logistic Regression and the Gradient Boosting Classifier, with the Logistic Regression being used for two of three models. Hypothesis 3 stated that a decision tree algorithm will likely be the optimal algorithm for the prediction model, but this ultimately was proven to be mostly wrong with the exception of the Gradient Boosting Classifier.

Study	10 Minutes	15 Minutes	20 Minutes
This Study	0.7516	0.7706	0.8599
Silva et al.	0.6869	0.7523	0.8018
Lee et al.	0.6788	0.7318	0.7649

Table 4.8: A table comparing the accuracy for different time intervals from other studies (Silva et al. 2018, Lee et al. 2020)

Chapter 5

Conclusion

5.1 Summary of Works

This study aimed to investigate the ability to accurately predict the outcome of an esports match of League of Legends through the use of the ingame statistics at various intervals throughout the match. Whilst a few studies have been completed in academic literature about this subject, this study tested a wider range of machine learning algorithms with data that is updated to match the current state of the game - rather than outdated seven-year-old match data. A combination of Logistic Regression models and Gradient Boosting Classifiers were applied to League of Legends esports data acquired from the website Oracle's Elixir. This data was collected from the 2021 League of Legends competitive leagues globally, made up of over 100 individual in-game data points. The application of the logistic regression model in the 10-minute interval produced an improvement of 22% over the 52.8% no information rate benchmark. This improvement only further increased through the next two models of the 15 and 20 minute interval, with the final gradient boosting classifier achieving a prediction accuracy of 85.99%.

In addition, analysis of the features that play a key roles in a game's outcome were undertaken, calculating the importance of these features and

the implications of what they could possibly mean at every given stage of the game. It was found that in the first 15 minutes of the game, it was clear that individual player statistics were the most impactful in the decision of the game, with Figure 4.2 and 4.3 showing a clear support in the ability for a player to keep their deaths to a minimum, whilst still creating a minion killed differential and playing a part in any kills that can occur for their team. This suggests that the first 15 minutes of the game should be concentrated on generating both a gold and experience lead over the opponent in each position, attempting to grab kills whenever possible. The model also suggests the fact that the mid-lane tower is the most important tower to take on the map, and should be the secondary focus of a team in these first 15 minutes. Once the 20-minute mark is met, the model now proposes that the singular feature that is of importance is now the neutral monster. Therefore, confirming the objective of this study - that a League of Legends esports match can in-fact be predicted and with a high prediction rate.

These results are interesting for both players, coaches and managers within the esports industry, given that these findings highlight that this model outperforms the current rivalling academic literature on this subject (Lee et al. 2020, Silva et al. 2018). As esports teams aim for greatness, and to ultimately win both their domestic regional leagues and then qualify to compete for the world championship. They must ensure they are consistently winning matches and are the best in their respective regions, and they can achieve this through efficient practice. Using models such as these, teams could alter the feature set and produce predictive systems to optimise and streamline their gameplay to improve their overall win-rates. These systems could highlight key weaknesses in a teams game-plan, thus helping players practice towards these features of high importance found in these models.

5.2 Research Limitations

There are a few limitations of this dissertation. Firstly, given the fact that multicollinearity plays a major part in which data can or should be used

in a model of League of Legends. The explanatory variables being so interconnected inside the game leads to an issue where it becomes hard for machine learning algorithms to properly distinguish the true effect of a singular variable, as the consequences of a single effect in one variable can cause a cascading effect onto other independent variables. This ultimately can cause massive variance or errors in the predictive model where predictions can be slightly incorrect due to these errors cause inside the feature selection process. Given this knowledge, the results from any prediction modelling about League of Legends and any game within the MOBA category will inherently suffer due to this fact. This is due to the core gameplay mechanics revolving around the increasing power of a champion through two key aims - experience and gold. Despite these key aims not being the core objective to achieve the victory, they are highly influential in achieving victory and thus correlated highly with victory, and this means that a player's intention should be to achieve as much gold and experience as possible whilst also denying their opponents. Moreover, with almost all the actions a player can take in-game resulting in either gold or experience, all the features within a dataset become highly correlated to both gold and experience metrics. In order to minimise this both these were removed from the final dataset to reduce the correlation between data as much as possible, but some moderate correlations still remained.

5.3 Further Research

For future work, the dataset could be expanded to delve further into pre-game effects such as a further look into the champion select process described in Section 1.2.2. A support tool could be produced for this type of model, using an online web application. This could use champion specific statistics combined with historical match data in order to dictate the correct champion to be selected at a given phase of the champion selection phase, and could predict the highest likelihood champion pick from the opposition. This would allow for an initial prediction value before the game begins, maximising a teams potential for winning before the game truly begins. It could also in-

crease the synergistic effects of a given team composition, drafting champions that inherently work well together using interaction terms between all the possible champion picks. Another piece of research could be investigating the ability for comebacks in these games, and the tools or objectives that teams from losing positions can use in order to make a comeback for victory. This would analyse winning teams when they fall a certain threshold percentage of team gold behind, and the key features that enabled them to recover from the deficits incurred.

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Appendix A
 Ethical Approval

Ethics goes here

Appendix B

Python Code

Code goes here

Appendix C

Data Description

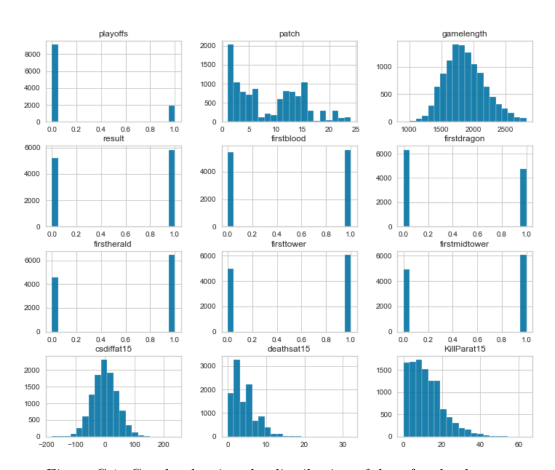


Figure C.1: Graphs showing the distribution of data for the dataset

Appendix D

Feature Correlations

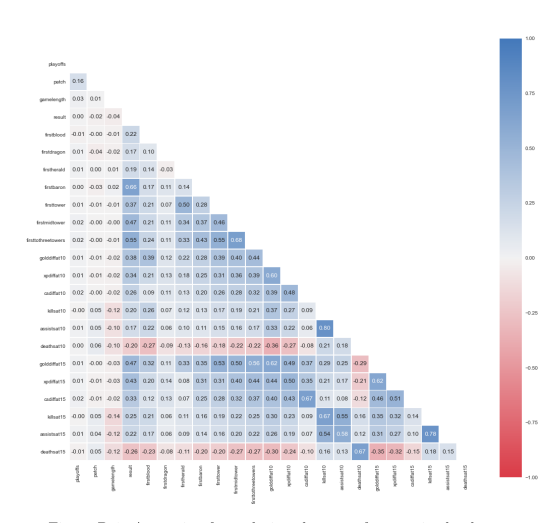


Figure D.1: A matrix of correlations between features in the dataset

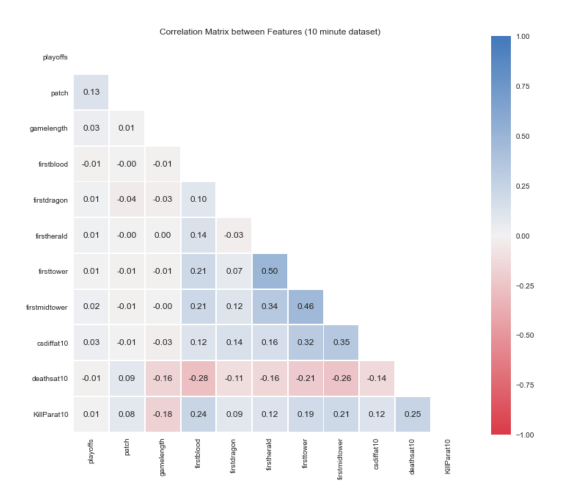


Figure D.2: A matrix of correlations from the 10-minute dataset

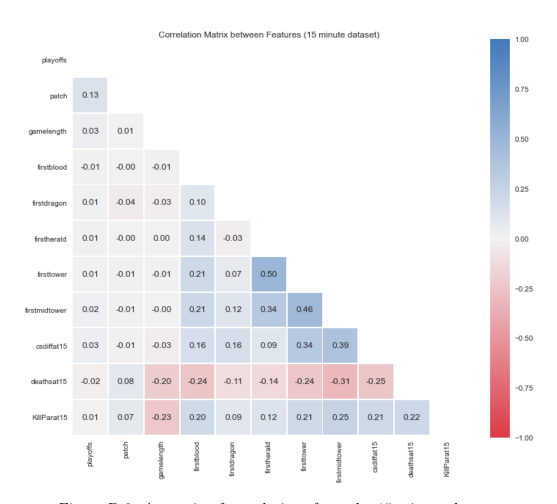


Figure D.3: A matrix of correlations from the 15-minute dataset

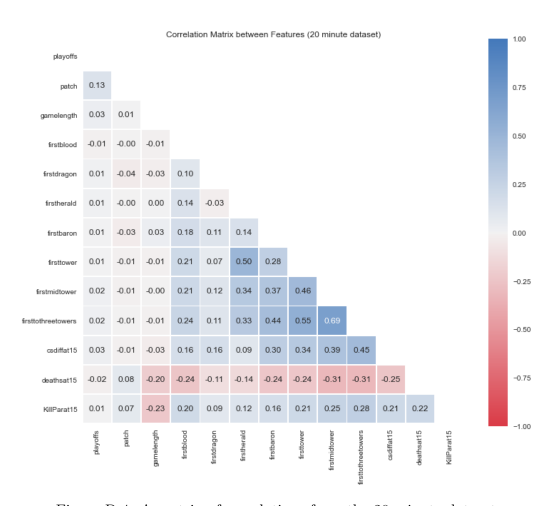


Figure D.4: A matrix of correlations from the 20-minute dataset