# Winner WinnerChickie Dinner?

DSI26 Capstone: Winner Prediction for Fortnite

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# 01

### **About the project**







### **Overview**

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Electronic sports (or esports) is a form of competition utilizing video game. Esports differs from regular video gaming in that it is competitive (human-vs-human) and, like traditional sports, usually has an interesting spectator element.



### **Genres of Esports**

- Multiplayer Online Battle Arena (MOBA)
- First-Person Shooter (FPS)
- Battle Royale
- Real-Time Strategy (RTS)
- Fighting
- Collectible Card Games (CCG)
- Sports & Racing





## **1** billion $^{\circ}$

Global Revenue for Esports in 2020

495 millions

Global Audience for Esports in 2020

125 million

Prize money awarded in tournaments in 2020

"Our world-class events and digital infrastructure have also made Singapore an attractive location for the industry to hold gaming and e-sports events here. The government will continue to support companies as they push boundaries through experimenting with new and immersive content formats and business models, as well as level up the quality of our local talent to become leading creators of world-class content."

—Singapore Tourism Board \*\*

and Enterprise Singapore \*\*





### Top 3 Games Awarding Prize Money



According to Esports Earnings.

### **Problem Statement**

 Predicting the winner of a match using historical player data











#### Genre

Battle Royale - Fortnite

#### Scope

Solo Matches, where the winner competes with up to 99 other players

#### Model

Classification-based model to predict winner







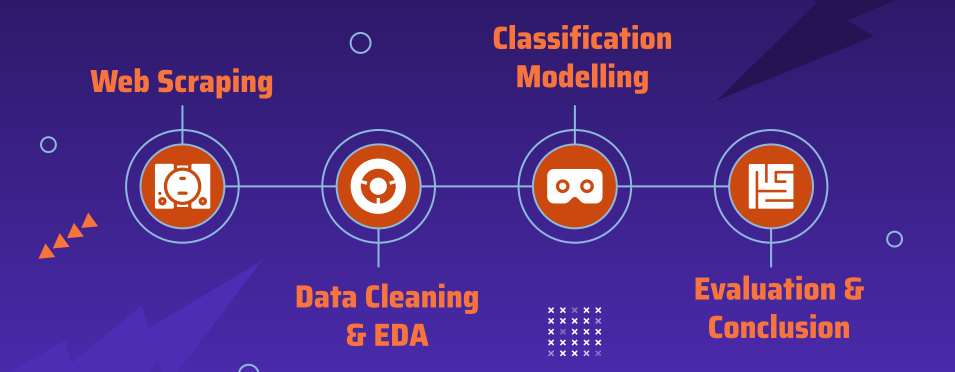








### Workflow





### **Web Scraping** 0

First set of data to be gathered from Fortnite Tracker, Match Statistics, using:

- Requests library
- Selenium Webdriver









## **Web Scraping**

Second set of data to be gathered from Fortnite Tracker, Player Statistics, using:

Fortnite Tracker API



#### **Data: Datasets**



#### **Match Statistics** ○

#### Critical information:

- Eliminations
- Points
- Time Alive
- Placement

#### Misc info such as:

- Team ID
- **Event ID**
- Geo Identities, etc.



## Player Statistics \*\*\*



#### Cumulative Statistics:

- Matches
  - Kills
  - Wins
- Score
- Minutes Played
- Top Rankings, etc.

#### Ratio Statistics

- Kills per game / per minute
- Win ratio
- Score per match / per minute
- Average Time Played
- Kills to deaths ratio \*





### Data: Player Statistics - Match Modes



#### Solo

Solo Player



A Maximum of a Team of 3



#### Lifetime

Cumulative Statistics of All Modes



#### Duos

A Maximum of a Team of 2



#### Squads

A Maximum of a Team of 4







#### LTM

Limited Time Modes with Special Rules, not counted in Lifetime



23,281 Matches

RANK

145,658

20.71

TOP 6 19,810

AVG. MATCH TIME 14M 19S

KILLS/MIN 0.44

SCORE/MIN 36.94

12,319,410

		<u> </u>		
SOLO	21,539 Matches	DUOS	4,824 Matches	SQUADS
TRN RATING   4,987 LEGEND	RANK -	TRN RATING <b>©</b> 4,999 LEGEND	trn rating 0	
wins 9,362	KILLS 138,680	wins 2,132	KILLS 26,023	wins 16,248
win % <b>43.50</b>	11.39	win % <b>44.20</b>	9.67	win % <b>69.80</b>
TOP 10 13,163	TOP 25 16,242	<sup>TOP 5</sup> <b>2,813</b>	TOP 12 <b>3,355</b>	TOP 3 18,342
TIME PLAYED 97D 15H 42M	AVG. MATCH TIME 6M 31S	TIME PLAYED 37D 23H 50M	AVG. MATCH TIME 11M 20S	TIME PLAYED 231D 15H 1M
KILLS/MATCH 6.44	KILLS/MIN 0.99	KILLS/MATCH 5.39	KILLS/MIN 0.48	KILLS/MATCH 6.26
score/match 225.87	score/мін <b>34.60</b>	score/match <b>359.96</b>	score/min 31.74	SCORE/MATCH <b>529.16</b>
SCORE		SCORE		SCORE

1,736,445

4,864,983



### **Data Cleaning**



#### **Match Statistics**

 Missing data: Dropping said rows as the data is faulty



 Dropping Miscellaneous Columns such as IDs, Insert Time and End Time that is non-float

#### **Player Statistics**

- Missing data: Dropping Ratings columns and dropping rows with mostly empty values
- Dropping Zero value columns



### **Feature Engineering**







#### **Player Statistics**

#### Lifetime Statistics

- Feature columns
   available in the
   individual sections but
   not provided (Mostly
   the ratio statistics)
- Making the Top statistics more interpretable (Top 3/5/10 & Top 6/12/25)



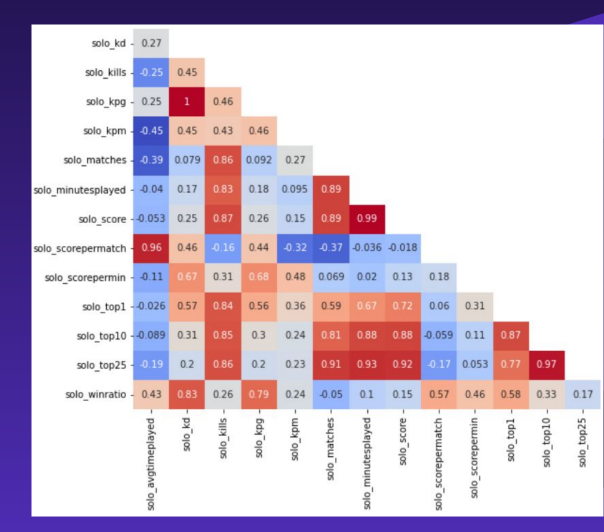


Winner Count in Data

### Correlation

#### Solo Statistics

- Unsurprisingly, all of the columns are heavily correlated with one another
- The correlation for match modes are also similar.



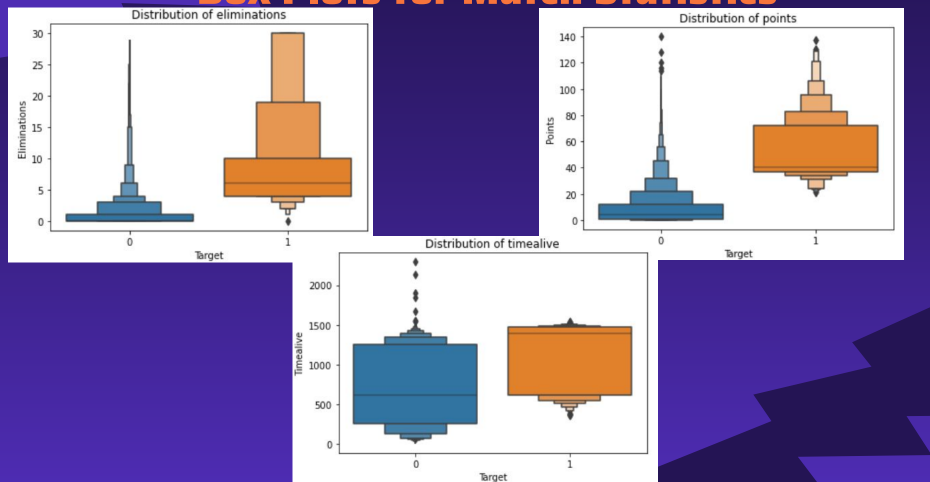
### **Correlation**

#### Correlation to the Winner

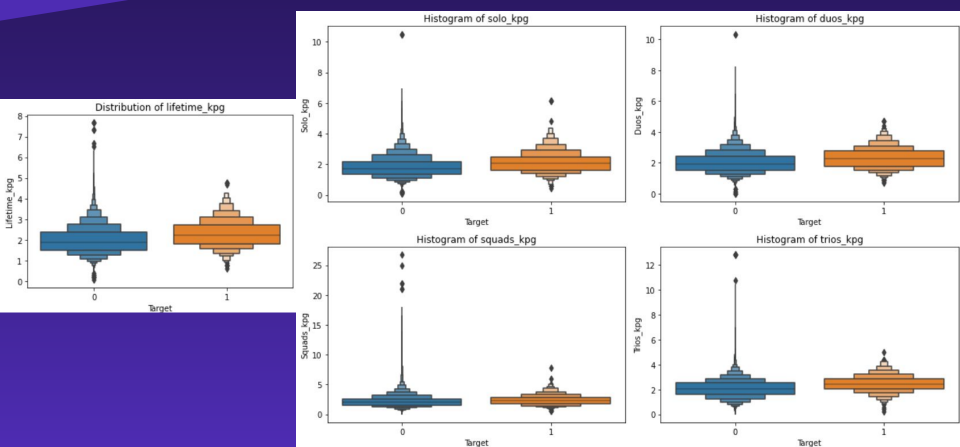
- The 3 match statistics 'eliminations', 'points' and 'timealive' are more correlated compared to the player statistics.
- Very low correlations for the player statistics => Model not being very effective

target -	1
eliminations -	0.36
points -	0.36
timealive -	0.11
trios kpg -	0.065
trios kd -	0.063
trios scorepermatch -	0.059
trios winratio -	0.057
lifetime_kpg -	0.057
lifetime kd -	0.056
solo kd -	0.056
solo kpg -	0.056
trios_avgtimeplayed -	0.053
duos_kpg -	0.053
duos kd -	0.052
solo winratio -	0.051
trios kpm -	0.048
trios_top1 -	0.048
trios kills -	0.046
solo top1 -	0.046
lifetime kills -	0.045
solo kills -	0.045
lifetime wins -	0.045
lifetime_winratio -	0.044
duos winratio -	0.044
trios top3 -	0.044
trios top6 -	0.039
solo scorepermin -	0.039
lifetime_score -	0.039
duos top1 -	0.038
duos_kills -	0.038
trios score -	0.038
lifetime_top3/5/10 -	0.037
solo score -	0.036
trios minutesplayed -	0.036
lifetime_minutesplayed -	0.035
lifetime kpm	0.034
solo_top10 -	0.034
lifetime scorepermin -	0.033
lifetime_top6/12/25 -	0.032
	target

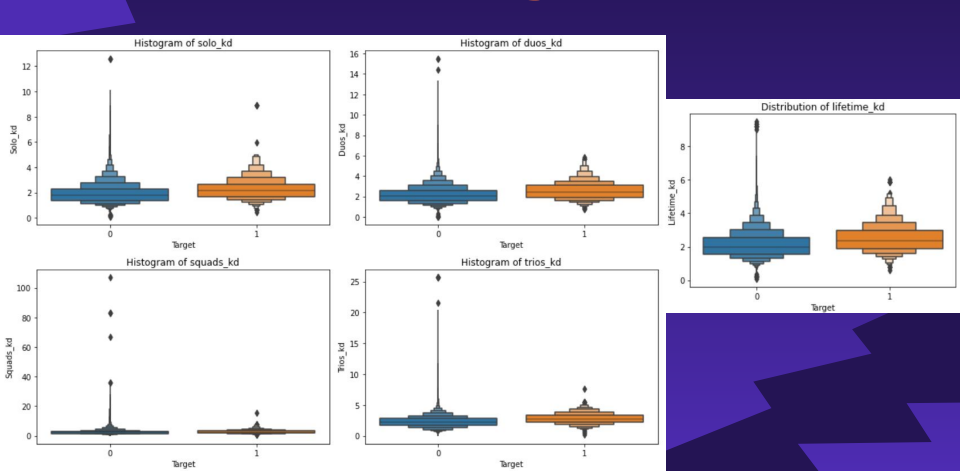
### **Box Plots for Match Statistics**



### **Box Plots for Player Statistics**



### **Box Plots for Player Statistics**





### **Model Framework**



#### **Basic Classifiers**

- Logistics Regression
- K Neighbors Classifier



#### **Tree-based Classifier**

Random Forest Classifier



#### **Boost Classifier**

Light GBM Classifier



#### **Neural Network**

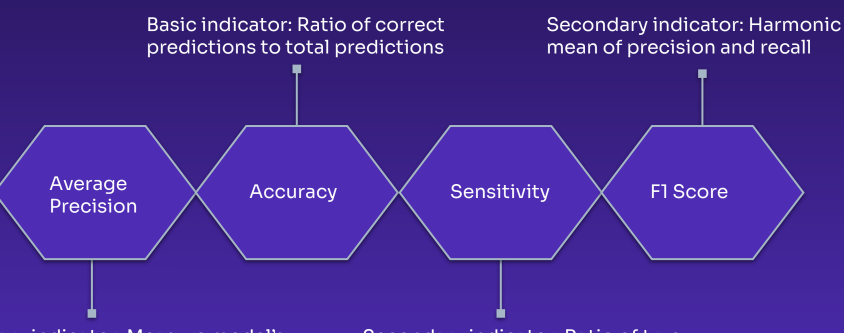
Keras Classifier

### Modelling

- Various parameters are used to tune the above models through the use of Grid Search CV.
- The results are as follows:

model	GridSearch_score	train_score	test_score	accuracy	recall	precision	roc_auc_score	f1score	average_precision
Dummy	0.0144	0.0144	0.0144	0.9856	0.0000	0.0000	0.5000	0.0000	0.0144
LogReg	0.0327	0.0347	0.0246	0.6611	0.5839	0.0247	0.6230	0.0473	0.0204
KNN	0.1520	0.2769	0.1559	0.6201	0.6510	0.0244	0.6353	0.0471	0.0209
RandomForest	0.1945	0.3222	0.1861	0.8310	0.4899	0.0419	0.6629	0.0771	0.0279
Light GBM	0.2177	0.4424	0.2230	0.9275	0.4497	0.0913	0.6921	0.1518	0.0490
Neural Network	0.1543	0.2896	0.2005	0.7551	0.5906	0.0344	0.6741	0.0650	0.0262

### **Scoring Metrics**

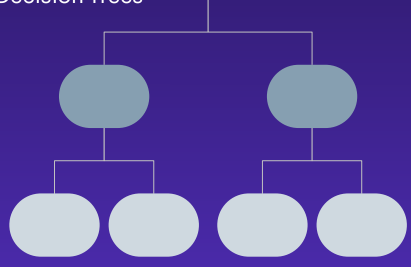


Primary indicator: Measure model's ability to identify the positive class while minimizing false positives

Secondary indicator: Ratio of true positives over true positives plus false negatives

### **Final Model**

- The best model is the Light GBM Classifier.
- The parameters are as follows:
  - Boosting Type: Gradient Boosting Decision Trees
  - Scale Pos Weight: 99
  - Max Bin: 200
  - N Estimators: 200
  - Learning Rate: 0.01
  - o Max Depth: 25
  - Num Leaves: 255
  - Min Child Samples: 200
  - Colsample by Tree: 0.9
  - Subsample: 0.9
  - Subsample Freq: 2





# 





### **Confusion Matrix**

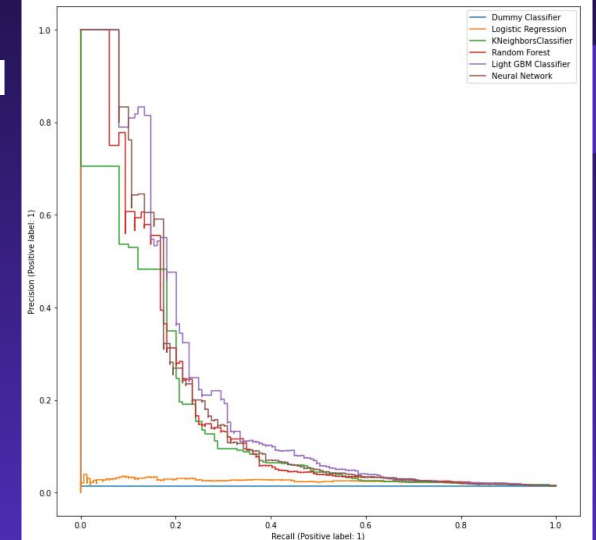
**Predicted** Predicted Non-Winners Winners **Actual** 9,519 667 **Non-Winners** \*\*\*\* Actual Winners 82

# Precision-Recall Curve

# Average Precision:

0.0490,

Compared to Baseline of 0.0144



### Other Scoring Metrics



**Accuracy:** 

0.9275,

Compared to Baseline of 0.9856



**Sensitivity:** 

0.4497,

Compared to Baseline of O



F1 Score:

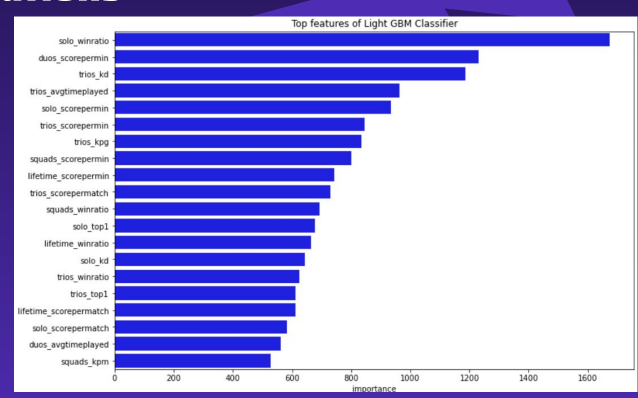
0.1518

Compared to Baseline of O

### Recommendations

## Features to use to judge:

- Solo Win Ratio
- Score per min
   (for various match modes)
- Win Ratio (for various match modes)
- Ratio Statistics related to Trios match mode





### Conclusion

#### **Improvements to current model:**

- More match and player statistics data => Limited scale due to limitations of web scraping
- Other forms of player statistics not directly related to game-based =>
   Not readily available and may be irrelevant

#### Using match statistics to model:

Model using match statistics like `eliminations` and `time alive` =>
 Instead of predicting the winner, identify factors to increase chances of winning.

#### **Future Applications to other games**

# Thanks!

Do you have any questions?

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