CRICKET MATCH OUTCOME PREDICTION USING MACHINE LEARNING

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Abstract: - In cricket, particularly the Twenty20 format is most watched and loved by the people, where no one can guess who will win the match until the last ball of the last over. In India, The Indian Premier League (IPL) started in 2008 and now it is the most popular Twenty20 league in the world. So we decided to develop a machine learning model for predicting the outcome of its matches. Winning in a Cricket Match depends on many key factors like a home ground advantage, past performances on that ground, records at the same venue, the overall experience of the players, record with a particular opposition, and the overall current form of the team and also the individual player. This paper briefs about the key factors that affect the result of the cricket match and the regression model that best fits this data and gives the best predictions.

Keywords: - cricket, Indian Premier league, prediction of match, supervised machine learning

I INTRODUCTION

After football, cricket is most loved and watched by many individuals in the world but in India cricket is the most loved sport. In the past few years, lots of research papers are published and lots of work is done which predicts the result of a cricket match by using the factors that affect the match outcome and they are using the supervised machine learning algorithms to predict the outcome of the match like Linear regression, support vector machines, logistic regression, decision tree, Bayes network, random forest. Cricket is one of the most well-liked sports in the world. Especially the Twenty20 format is very popular as it is a fast-paced form of the game that attracts the spectators at the ground and the viewers at home.

The Indian Premier League (IPL) is a professional Twenty20 cricket league that is governed by the Board of Control for Cricket in India (BCCI). The Indian Premier League is conducted every year and participating teams represent a city in India. Various natural factors affect the game, the hype has given by the media, and a huge market like fantasy 11 and betting on sites has provided a lot of importance to the model. The rules of the game, the skill of the players, their form, and various other natural factors are very important in the prediction accuracy of the result of a cricket match. As the technology is growing and the apps like fantasy 11 and betting sites are getting popular the people going to use the predictions given by the machine learning model. The use of machine learning makes life easier in many aspects. To predict the outcome of a cricket match we are not going to rely on a single machine learning algorithm we are going to use all the machine learning algorithms. In machine learning, there are two types of learning supervised learning and unsupervised learning.

In Unsupervised learning, the data is not properly labelled so the machine has to sort the data according to patterns, combinations without any training given. But in supervised learning, the data is labelled with the proper classification so the machine can easily analyze it and produce the correct result. For our application, the unsupervised learning models are not of any use because the data of cricket matches are properly labelled. So we are going to use the supervised learning models. In Supervised learning, there are again two types are classification and regression. Classification is used to classify among categories like red or blue and Regression is used when the output is a real number like rupees or height. In our model, we are going to use regression because the outcome will be the winning percentage and it is of type number.

Our main objective is to find the key factors that affect the match outcome and select the best machine learning model that best fits this data and gives the best results. Some works already have been published in this area of predicting the outcome of a cricket match. In some paper, only a few key factors are taken for prediction so the accuracy is less. Whereas in some paper the machine learning model is not appropriate. So it is important to take all the key factors that can affect the match outcome and as well as to select the best model for training and testing the data. This will increase the prediction accuracy drastically.

II LITERATURE SURVEY

A. Rabindra Lamsal and Ayesha Choudhary [1]

In this paper, they have taken the data of matches from the official website of the Indian Premier League. That data had many features so they analyzed the data and selected some key features. They had used the scikit-learn machine learning library to pre-process the data and applied some selection models. They removed the low variance, univariate and recursive features. By
using these feature selection models they found 5 key features from 15. The features are home team, away team, venue, toss winner, toss decision and winner. They had trained the Random Forests and Multiple Linear Regression model by 10 seasons of IPL data and trained by the 11th season's data. 41 out of 60 matches their model able to classify correctly. So their accuracy is 68.33% which is not so good. Limitations of this model are it uses only 5 features and only 2 machine learning models.

B. Abhishek Naik, Shivaneet Pawar, Minakshree Naik, Sahil Mulani [2]

This paper processes the data dynamically and gives a prediction as the match progresses. Before the match starts their prediction depends on the factors like batting, bowling, batting order, captain of both the teams and batting-bowling stats on that ground against that opponent and after the match starts their prediction depends on batsman-bowler performance and batting-bowling order of particular player. They are predicting only the one day international (ODI) matches by using the logistic regression and K-means clustering. In this paper, they had only tested this model on one match which is India vs Australia happened on 26th March 2015 at Sydney cricket ground and their prediction was correct. Their predictions can go wrong sometimes because they are fluctuating on every ball.

C. Singhvi, Arjun, Ashish Shenoy, Shruthi Racha and Srinivas Tunuguntla [3]

In this paper, they have taken 16 features to train the model. Features are like average runs scored by a player, the average number of 4s and 6s hit by a player, average strike rate of a player, number of times the player is not out, numbers of the 50s and 100s scored by the player, total number of matches played by a player, current and average batting position, average number of wickets taken in a match by bowler, average economy and average runs conceded, average number of wide and no-balls bowled and last is average number of maiden overs bowled. They had taken the data of all T20 matches domestic, league matches and international. Many machine learning algorithms are used like Randomizes Forest, Naive Bayes, Decision Trees, Linear SVM, Non-Linear SVM and they are trained by data of 5390 T20 matches. After testing the model the Support Vector Machine given the best accuracy of prediction which is 63.89%.

D. Swetha, Saravanan.KN [4]

In this paper only briefs about the key factors that cricket match depends on. No machine learning model is trained to predict the match result. The factors discussed in this paper are pitch, toss, and team strength, past records, home ground advantage, current performance, and weather. Pitch plays a very important role in the match because how the ball will behave is totally dependent on it. Toss is also important the teams chasing first wins more matches as the target is known and dew comes in play after evening. By calculating the average of all players and the current form of players we can easily find out the team strength. Past performances play a vital role in prediction, what is the performance of a team on the ground against a particular opponent is very important. If a team is playing on the home ground then crowd support becomes the 12th man of the team also the players are familiar with the playing conditions. The current form of the team and players is also important to predict the winner. The weather condition also affects the swing of the ball and the match outcome. These features can be used to train the model to get better prediction accuracy.

E. Geddam Jaishankar Harshit, Rajkumar S [5]

This paper compares various supervised machine learning algorithms that can be used to predict the match result. A dataset of 5000 one day international matches is taken from Cricinfo and 70% is used to train the model and 30% is used to test the model. They are using Support Vector Machine, Logistic Regression, Decision Tree and Bayes Classifier as machine learning algorithms. They got 60%, 65%, 67% and 72% respectively. So as we can see the Bayes classifier has the best accuracy among all.

![Figure 1 Accuracy of different algorithms used](image2.png)


In this paper, they are using multiple linear regression, Logistic regression and Random Forest algorithm to predict the score of t20 cricket matches of the Indian Premier League. They are also predicting the match-winner by mining the data of all the IPL matches. They are predicting the scores by calculating the run rate of the team by each over. They have trained their model by using data mining they have created a dataset of runs scored in each over of all the IPL matches. By using this data they trained the multiple linear regression model and predicted the result of the new IPL season. Their main goal is to predict the result of an ODI i.e. One Day International cricket match while the game is being played. So they are going to use this model for ODI matches also.
III PREPARING DATASET

A. Problem with the dataset

The Indian Premier League have completed only 12 seasons because of which only 580 matches data is only available for prediction purpose which is less compared to one-day international matches and test matches. Because of issues with some team franchises in some season, few teams removed and some teams added. Also, some teams change their names, and some teams get discontinued. If we remove the match data of the teams that are not active now then we will miss some important data of the teams which are still active.

B. Training Dataset

Till now only 12 seasons have happened of Indian Premier League, so we are taking the first 11 seasons dataset as a training dataset which consists of 580 matches.

C. Testing Dataset

Till now only 12 seasons have happened of Indian Premier League, so we are taking the last season i.e. 12th season as a testing dataset which consists of 60 matches.

D. Organizing Dataset

The machine learning model takes data only in numbers format so we have to convert the team names and other features into numbers as shown in the below figure.

<table>
<thead>
<tr>
<th>TEAM1</th>
<th>TEAM2</th>
<th>VENUE</th>
<th>TOSS</th>
<th>WINNER</th>
<th>DECISION</th>
<th>TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSK</td>
<td>DC</td>
<td>KKR</td>
<td>KXIP</td>
<td>MI</td>
<td>RCB</td>
<td>RR</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>VENUE</td>
<td>TEAM1</td>
<td>TEAM2</td>
<td>DIFF</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DECISION</td>
<td>bat</td>
<td>field</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TIME</td>
<td>Afternoon</td>
<td>Evening</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 2 Organizing Dataset

IV MODULE 1

A. Features Selected

1. Team Name 1
   This feature contains the 1st playing team name this will be converted to a specific number given to that team.
2. Team Name 2
   This feature contains the 2nd playing team name this will be converted to a specific number given to that team.
3. Venue
   If a team playing at their home ground then that team has a better chance to win as they are known to pitch condition, climate and also crowd support plays an important role to boost the confidence of players.
4. Toss
   Toss is most important than any other factor because bowling first on many grounds gives more advantage to the team because of due on the ground.
5. Decision
   A decision is nothing but which choice is taken by the toss winning team i.e. either bat or bowl first.
6. Time
   The Indian Premier League matches are played either in the afternoon session or evening session.

B. Machine Learning model used

1. Multiple Linear Regression
   Multiple linear regression uses multiple variables to predict a label.

V MODULE 2

A. Features Selected

1. Pitch Conditions
   Pitch plays an important role in the match result. If the pitch is wet then there will be no wing and spin in that pitch. If the pitch is dry then it will be good for spinners. The green pitch will be helpful for swing ballers. We classified the pitch condition in three types batting pitch, bowling pitch, or mix.
2. Temperature
   The match is also affected by the temperature conditions of the ground. The swing and seam are dependent on the temperature, if cold weather is there then swing will be more. The temperature will be measured in two forms minimum and maximum.
3. Humidity
   Humidity is nothing but a water vapor level in the air. The rain, dew, and fog will depend on the humidity level. Humidity also affects the swing and spin of the ball.
4. Precipitation
   Precipitation measure gives how much percentage chance of rain is there. It can be rain, drizzle, snow. This also affects the swing and spin of the ball.

B. Machine Learning model used

1. Support Vector Regression
   Support Vector Regression separate two classes plots a line between two classes. Support Vector Regression uses a support vector machine to find a line or hyperplane between classes.

VI MODULE 3

A. Features Selected

1. Team1 Batting Average
   The player's batting average is calculated as dividing the total number of runs scored by the total number of times the
batsman gets out. The Team 1 Batting Average is calculated by adding a batting average of all the players that are in playing XI and dividing it by 11.

2. Team 2 Batting Average
   The player's batting average is calculated as dividing the total number of runs scored by the total number of times the batsman gets out. The Team 2 Batting Average is calculated by adding a batting average of all the players that are in playing XI and dividing it by 11.

3. Team 1 Bowling Average
   The bowler's bowling average is calculated as dividing the total number of runs conceded by the total number of wickets taken. The Team 1 Bowling Average is calculated by adding the bowling average of all the players that are in playing XI and dividing it by 11.

4. Team 2 Bowling Average
   The bowler's bowling average is calculated as dividing the total number of runs conceded by the total number of wickets taken. The Team 2 Bowling Average is calculated by adding the bowling average of all the players that are in playing XI and dividing it by 11.

5. Team 1 Economy
   The bowler's bowling economy is calculated as dividing the total number of runs conceded by the total number of overs bowled. The Team 1 Bowling Economy is calculated by adding the bowling economy of all the players that are in playing XI and dividing it by 11.

6. Team 2 Economy
   The bowler's bowling economy is calculated as dividing the total number of runs conceded by the total number of overs bowled. The Team 2 Bowling Economy is calculated by adding the bowling economy of all the players that are in playing XI and dividing it by 11.

B. Machine Learning model used

1. Decision Tree Regression
   Decision Tree Regression is used to predict a class by learning the decision rule from the features used to train the model and it is a supervised machine learning algorithm.

2. Random Forest Regression
   Random Forest Regression is capable of both classification and regression tasks by using multiple decision trees and using a technique of bagging.

3. Naive Bayes
   Naive Bayes classifier is a probabilistic machine learning model that is used for classification of the testing data given. Naive Bayes finds the probability of events and based on this it classifies the label.

4. Logistic Regression
   Logistic regression is used when the label contains only two values like happy or unhappy.

VII FINAL MODULE

In the final model, all the features present in module 1, 2 and 3 are used and all the machine learning algorithms which are present in module 1, 2 and 3 are used. By calculating the aggregate percentage of all models prediction the winning team is selected.

VIII DESIGN

A. Architecture

Figure 3 Architecture

This above architecture of our project shows that we extracted the key features from the raw data and then split it into a training dataset and testing dataset. The machine learning model then trained using the training dataset and tested using the testing dataset. The model then predicts the match outcome.

B. Class Diagram

Figure 4 Class Diagram
In the class diagram, there are 5 classes. The user has new data of match for prediction. The model can be trained and tested using a dataset. Match dataset contains all the features and labels. Match dataset is split into training and testing datasets.

C. Use Case Diagram

D. Activity Diagram

<table>
<thead>
<tr>
<th>Activity Diagram For Cricket Match Outcome Prediction</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>User</strong></td>
</tr>
<tr>
<td>Collect Dataset</td>
</tr>
<tr>
<td>Feature Extraction</td>
</tr>
<tr>
<td>Split Dataset</td>
</tr>
<tr>
<td>Testing Data</td>
</tr>
<tr>
<td>Training Data</td>
</tr>
<tr>
<td>Train Model</td>
</tr>
<tr>
<td>Prediction Result</td>
</tr>
<tr>
<td>Test Model</td>
</tr>
<tr>
<td>Test On New Data</td>
</tr>
</tbody>
</table>

E. Sequence Diagram
IX TESTING

In testing, we have selected the 6 most important features for module 1 that given a prediction accuracy of 67%. Then for module 2, we added one by one feature to these 6 features selected for the first module. As we can see in the first example we have added features team1 and team2 batting average to the 1st module’s features and then again we calculated the prediction accuracy. We got 70% accuracy 3% more than the first module accuracy. So we selected these features for the second module. In the second example, we have added features team1 and team2 batting strike rate to the 1st module’s features and then again we calculated the prediction accuracy. We got 66% accuracy 1% less than the first module accuracy. So we discarded these features for the second module. So like this, we tested the accuracy of all the features and if they showed more accuracy then we have selected them else all others are discarded.

X RESULT

A. Prediction accuracy

As the above graph shows the prediction accuracy of each module. We can see each module is giving more prediction accuracy.

B. Module wise prediction accuracy

<table>
<thead>
<tr>
<th>Module</th>
<th>No of features</th>
<th>No of models</th>
<th>Prediction Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module 1</td>
<td>6</td>
<td>1</td>
<td>67%</td>
</tr>
<tr>
<td>Module 2</td>
<td>4</td>
<td>2</td>
<td>76%</td>
</tr>
<tr>
<td>Module 3</td>
<td>7</td>
<td>4</td>
<td>86%</td>
</tr>
<tr>
<td>Module 4</td>
<td>17</td>
<td>6</td>
<td>90%</td>
</tr>
</tbody>
</table>

Figure 9 Module wise prediction accuracy

XI CONCLUSION AND FUTURE WORK

In this paper, we selected 17 key features and 6 machine learning models that give the best possible prediction accuracy. As we can see in the below table all the papers are using a different number of features and different machine learning algorithms. Also, they are targeting different cricket formats. Some papers have only discussed features whereas some papers have discussed which machine learning algorithm will be best. The lowest accuracy is of [3] which is 63.05% and the highest accuracy is of [8] which is 85%. So we analyzed every paper and found all the key factors that increased prediction accuracy and algorithms that predicted with the best accuracy. The highest prediction accuracy is 85% and in our paper, we are getting an accuracy of nearly 90%. By using this model we are going to predict the outcome of twenty 20 matches, one-day international
matches, and test matches also. This model can be used for predicting the outcome of other sports also like football, hockey, tennis, baseball, rugby, etc.

<table>
<thead>
<tr>
<th>Paper No</th>
<th>Format</th>
<th>No. of Features</th>
<th>Algorithm</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>[1]</td>
<td>T20(IPL)</td>
<td>5</td>
<td>Random Forest Classifier</td>
<td>68.33%</td>
</tr>
<tr>
<td>[2]</td>
<td>ODI</td>
<td>10</td>
<td>Logistic Regression, K-Means Clustering</td>
<td>-</td>
</tr>
<tr>
<td>[3]</td>
<td>T201</td>
<td>16</td>
<td>Non Linear Support Vector Machine</td>
<td>63.05%</td>
</tr>
<tr>
<td>[4]</td>
<td>ODI</td>
<td>7</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>[5]</td>
<td>ODI</td>
<td>-</td>
<td>Bayes Classifier</td>
<td>72%</td>
</tr>
<tr>
<td>[7]</td>
<td>T201</td>
<td>5</td>
<td>-</td>
<td>85%</td>
</tr>
<tr>
<td>[8]</td>
<td>T201</td>
<td>-</td>
<td>Support Vector Machine</td>
<td>83%</td>
</tr>
<tr>
<td>This Paper</td>
<td>T20(IPL)</td>
<td>16</td>
<td>Multiple Linear Regression, Support Vector Regression, Decision Tree Regression, Random Forest Regression, Naive Bayes, Logistic Regression</td>
<td>90%</td>
</tr>
</tbody>
</table>

**Figure 10 Accuracy of all papers**

**REFERENCES**


