Indian Premier League(IPL) VISUALIZATION Project Proposal

Project Proposal

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Abstract

Cricket is played in almost all the erstwhile colonies of the British Empire, has a devoted fan following and base that is mind boggling.

Cricket may have started as a leisurely pastime, played in the quaint English countryside. But it was soon taken by the English colonists as the marauding British Empire took giant strides across most parts of the globe. For little over a century the game, and its proponents who were once mocked as "flannelled fools", have strode confidently and tirelessly across grounds and maidans in almost all the erstwhile colonies of the British Empire. One of the most popular sports on the planet, cricket has a devoted fan following and a mind boggling support base. A market research survey conducted by the International Cricket Council (ICC) in 2018 indicated that cricket has over a billion fans globally, with the Indian sub-continent alone accounting for more than 90 percent of them.

Cricket was introduced to North America by the English colonists as early as the 17th century, and by the 18th century it had arrived in other parts of the world. It was taken to the sunny West Indies by the colonists, who still fondly refer to it as "crickoot maan" and to India by the expanding British East India Company. Cricket arrived in Australia almost as soon as colonization began in 1788, the sport reaching New Zealand and South Africa in the early years of the 19th century.

Having dramatically evolved from those laidback times, cricket today is played in three formats – test cricket, one day Internationals (ODIs for short), and what is rapidly becoming the most popular version of the game, Twenty20 (T20). Tests are played over five consecutive days and consist of each team being allowed to play two innings. ODIs, as the name suggests, are played over a day, each side being allowed a maximum of 50 overs each, each over, as it is in all forms of the game, consisting of six balls. T20 is cricket's power-packed, latest innovation. First spun off in the early 2000s, T20 consists of 20 overs per side, the team making more runs or taking more wickets being adjudged the winner. The team batting second must chase down the score given by the team batting first. If the team batting second overtakes the score made by the team batting first, then the team batting second is declared the winner. On the other hand if the team

batting first manages to defend their score or wraps up all the wickets of the team batting second, it will be judged the winner.

Introduction

The Indian Premier League (IPL) was an innovation that had to happen. The vacuum that existed between domestic cricket and cricket played between the ICC member countries, was waiting to be taken and occupied. T20, already the glitzy, fastest, and shortest version of the game, was given an added fillip in the franchise-based IPL. The immensely popular IPL with its 'obscene' payouts to contracted players, reflects in many ways the growing consumerism, demand for instant entertainment and gratification, and the relatively fast-paced life that has permeated most Indian cities and larger towns.

A professional Twenty20 cricket league, the IPL, which was founded by the Board of Control for Cricket in India (BCCI) in 2007, is contested between eight teams. Each of the franchise teams is based out of eight different Indian cities, the name of the city or the region, emblazoned in the name of the team. The IPL league's format lends itself to intensive competition as teams find themselves going up and down the points ladder, a literal, snakes, and ladders contest. Conducted annually between March and May, the IPL has been designed to unearth young talent across all countries, and to increase the sports' fan base. It certainly has succeeded, with many more children and women getting engrossed in the game thanks to the instant appeal of IPL. The first day-night league match of the IPL got off to a rain interrupted but rousing start, in 2008.

2021 is witnessing the 14th edition of the IPL league, the previous 13 editions having been runaway successes. By far the most-attended cricket league in the world, the IPL even as far back as 2014, was ranked as high as sixth by way of average attendance among all sports leagues. By 2010, the IPL became the first sporting event in the world to be broadcast live on YouTube, and according to Duff & Phelps, the leagues' brand value was a whopping US\$6.7 billion in 2019. The IPL's 2020 edition smashed all viewership records with a whopping 31.57 million average impressions.

The main reason why we have opted to analyze the IPL data is because of the popularity and bonhomie that this league has spun off in India, radicalizing the way the sport is played, and in the process bringing the sport into the drawing rooms of millions. The IPL has also been a money spinner for the Indian cricket board – the BCCI – further enhancing its stature as the richest and most powerful cricket board in the world. The IPL is also one of the biggest sports leagues on the planet.

Tournament Format

The IPL is currently played with eight teams, each team playing the other twice in a home-and-away round-robin, league format. At the conclusion of the league stage, the top four teams qualify for the playoffs. The top two teams from the league phase will play against each other in the first qualifying match, with the winner going straight through to the IPL final, the loser getting another chance to qualify for the IPL final by playing the second qualifying match. Meanwhile, the third and fourth placed teams from the league phase play against each other in an eliminator match and the winner from that match playing the loser from the first qualifying match. The winner of the second qualifying match will move into the final to play the winner of the first qualifying match. The winner of the IPL final, being crowned the Indian Premier League champions.

About Teams

IPL's most successful team has been the star studded and powerful **Mumbai Indians**. Ably led by Rohit Sharma they have pocketed five titles. **Chennai Super Kings** led by the unflappable Mahendra Singh Dhoni are the second most successful team in the IPL, having won the finals thrice.

| Team | City | Home ground | Debut | Owner ^[42] | Captain | Coach |
|-----------------------------|-------------------------|--|-------|---|--------------------|-----------------------|
| Chennai Super Kings | Chennai, Tamil Nadu | M. A. Chidambaram Stadium | 2008 | N. Srinivasan | MS Dhoni | Stephen Fleming |
| Delhi Capitals | New Delhi, NCT of Delhi | Arun Jaitley Stadium | 2008 | Grandhi Mallikarjuna Rao Sajjan Jindal | Rishabh Pant | Ricky Ponting |
| Kolkata Knight Riders | Kolkata, West Bengal | Eden Gardens | 2008 | Shah Rukh Khan Jay Mehta | Eoin Morgan | Brendon McCullum |
| Mumbai Indians | Mumbai, Maharashtra | Wankhede Stadium | 2008 | Mukesh Ambani | Rohit Sharma | Mahela Jayawardene |
| Punjab Kings | Mohali, Punjab | PCA Stadium, Mohali | 2008 | Mohit Burman Ness Wadia Preity Zinta Karan Paul | KL Rahul | Anil Kumble |
| Rajasthan Royals | Jaipur, Rajasthan | Sawai Mansingh Stadium | 2008 | Manoj Badale Gerry Cardinale Lachlan Murdoch | Sanju Samson | Trevor Penney |
| Royal Challengers Bangalore | Bengaluru, Karnataka | M. Chinnaswamy Stadium | 2008 | Vijay Mallya | Virat Kohli | Simon Katich |
| Sunrisers Hyderabad | Hyderabad, Telangana | Rajiv Gandhi International Cricket Stadium | 2013 | Kalanithi Maran | Kane Williamson | Trevor Bayliss |

Awards

Players will be awarded individual prizes after each IPL match and on the completion of the league stage.

Few of the awards are

Orange Cap

The Orange Cap is awarded to the top run-scorer in the IPL across the entire season. It is an ongoing competition with the leader wearing the cap throughout the tournament until the completion of the final game, with the eventual winner keeping the cap for the season.

Purple Cap

The Purple Cap is awarded to the top wicket-taker in the IPL during an entire season. It is an ongoing competition with the leader wearing the cap throughout the tournament until the final game; the eventual winner getting to keep the cap.

Most Valuable Player

The award was called the 'man of the tournament' until the 2012 season. The IPL introduced the 'Most Valuable Player' rating system in 2013, the leader of which would be named the 'Most Valuable Player' at the end of the season.

Fair Play Award

The Fair Play Award is given at the end of each season to the team with the best record of fair play. The winner is decided based on the points the umpires give to the various teams. After each match, the two on field umpires, and the third umpire, rate and score the sense of fairness exhibited by both the teams.

Emerging player award

It has been an award that has evolved over the years. In 2008, the IPL governing council christened and presented an award to the 'Best under-19 Player'. In 2009 and 2010, the leagues' best under-23 player was awarded the 'Under-23 Success of the Tournament' award. In 2011 and 2012, the award was known as the 'Rising Star of the Year', while in 2013, it was called the 'Best Young Player of the Season'. Since 2014, the award has been called the 'Emerging Player of the Year'.

Most sixes award

The player who sends the ball sailing over the boundary ropes the maximum number of times during the entire season, is awarded the 'Unacademy Let's Crack It Sixes Award', the name of the award a reflection of the sponsoring entity.

Dataset:

IPL Dataset contains two csv files, one containing information about all the matches played from 2008-2020 and second one having the Ball by Ball data of all the matches in all leagues played from 2008-2020.

IPL Matches Dataset:

IPL Matches Dataset contains the information about all the matches played from 2008 - 2020 which includes nearly 20 columns. A few columns are described below with their data types.

- Match id(string) defines the unique id for each match
- Season(categorical) defines the season of the league
- Date (Date)- Date of the match
- Toss decision(Categorical) Result of the toss
- Place/City (String)- Geo location of the place
- Venue(String) Stadium name
- Team batting first(Categorical) Name of the Team batting first
- Team chasing(Categorical) Name of the team chasing
- **Result(Strings)** Match Result. It can be contained in multiple columns which tells about the result of the match and by how many runs does the team batting first win or by how many wickets the team won the match.

The following is the sample dataset of 5 rows.

| 1 | id | city | date | player_of_matc | venue | neutral_venue | team1 | team2 | toss_winner | toss_decision | winner | result | result_margin | el |
|---|--------|------------|------------|----------------|---|---------------|-----------------------------------|-----------------------------------|-----------------------------------|---------------|-----------------------------------|---------|---------------|----|
| 2 | 335982 | Bangalore | 2008-04-18 | BB McCullum | M Chinnaswamy Stadium | 0 | Royal Challengers Bangalore | Kolkata Knight Riders | Royal Challengers Bangalore | field | Kolkata Knight Riders | runs | 140 | N |
| 3 | 335983 | Chandigarh | 2008-04-19 | MEK Hussey | Punjab Cricket Association Stadium, Mohali | 0 | Kings XI Punjab | Chennai Super Kings | Chennai Super Kings | bat | Chennai Super Kings | runs | 33 | N |
| 4 | 335984 | Delhi | 2008-04-19 | MF Maharoof | Feroz Shah Kotla | 0 | | Rajasthan Royals | Rajasthan Royals | bat | Delhi Daredevils | wickets | 9 | N |
| 5 | 335985 | Mumbai | 2008-04-20 | MV Boucher | Wankhede Stadium | 0 | Mumbai Indians | Royal Challengers Bangalore | Mumbai Indians | bat | Royal Challengers Bangalore | wickets | 5 | N |
| 6 | 335986 | Kolkata | 2008-04-20 | DJ Hussey | Eden Gardens | 0 | Kolkata Knight Riders | Deccan Chargers | Deccan Chargers | bat | Kolkata Knight Riders | wickets | 5 | N |

IPL Ball by Ball Dataset:

IPL Ball by Ball Dataset contains the information of all the balls bowled in all the matches from in all leagues from 2008-2020. This dataset contains nearly 45 columns. The few of them are described below with their data types.

- Ball id (String): Unique Id of the ball.
- Innings(Categorical): Whether first innings or second innings
- Over No(Categorical): The over of the innings
- Ball No (Categorical): Ball of the over
- Batsman playing (String): Batsman who is striking the ball
- Non Striker (String): Batsman who is non-striker
- **Bowler(String):** Player who is bowling that over/ball
- Runs Scores (Int): Runs scored on that ball
- Extra Runs (Int): Extra runs given on that ball.
- Boundary (Boolean): Whether that went to boundary or not on that ball
- Is Wicket(Boolean): Whether wicket is taken or not on that ball

The following is the sample dataset of 5 rows.

| 1 | id | inning | over | ball | batsman | non_striker | bowler | batsman_runs | extra_runs | total_runs | non_boundary | is_wicket | dismissal_kind | pl |
|---|--------|--------|------|------|-------------|-------------|-----------|--------------|------------|------------|--------------|-----------|----------------|----|
| 2 | 335982 | 1 | 6 | 5 | RT Ponting | BB McCullum | AA Noffke | 1 | 0 | 1 | 0 | (|) NA | N |
| 3 | 335982 | 1 | 6 | 6 | BB McCullum | RT Ponting | AA Noffke | 1 | 0 | 1 | 0 | (|) NA | N |
| 4 | 335982 | 1 | 7 | 1 | BB McCullum | RT Ponting | Z Khan | 0 | 0 | 0 | 0 | (|) NA | N |
| 5 | 335982 | 1 | 7 | 2 | BB McCullum | RT Ponting | Z Khan | 1 | 0 | 1 | 0 | (|) NA | N |
| 6 | 335982 | 1 | 7 | 3 | RT Ponting | BB McCullum | Z Khan | 1 | 0 | 1 | 0 | (|) NA | N |

This is the information of the complete IPL dataset.

Why this Dataset??

We have chosen this dataset because we have ample information on the various stats of all matches and all the players in any specified season. It also provides the ball by ball statistic which gives us information about each player. Potentially, by using this dataset we can build the complete information of each batsman playing against all other bowlers across various teams. Similarly, we can obtain ample information from the bowler's perspective - where we get

information of each bowler bowling to other players across all other teams. The IPL is the most-attended cricket league in the world and in 2014, it was ranked sixth by average attendance among all sports leagues. Therefore, by working on this dataset, it gives us a vast learning experience and also teaches us about the various methods and technologies of different data visualizations.

Objective

As mentioned above, the IPL is one of the most popular and widely loved sports leagues in the world's cricketing regions. Due to this, a lot of commercial value is involved for everyone who participates in it, especially for the players and the team owners. From the perspective of the team owners, it can be an important case study to visualize the performance of the teams and the players in order to help the owners make the right selections in the future. Furthermore, the stats which we obtain can be used to determine the various strengths and weaknesses of each individual player, thus leading to decisions about the future competitors and matches being played.

Expected Outcomes

We expect to gain "actionable" insights from the visualizations. Since the data set has records of all matches - both at a macro level as well as at a granular level, we can leverage that data to understand the performance of the players through various perspectives such as 'performance at home ground', 'performance away from home ground', 'best performance at a non-home ground', 'strike rates of batsmen', 'averages of batsmen', 'strike rates of bowlers', 'averages of bowlers', 'performance of a batsman with respect to specific bowlers', 'performance of a bowler with respect to particular batsmen' and potentially many more. All this information helps in evaluating the true skills of the players. This analysis, as mentioned above, is also extremely important from the owners' perspectives as well. This is because the specified information can help the owners to make the right selection and purchase the right players that suit their teams' interests the best. Cricket fans around the world can also use this dashboard to analyse and determine the performance of their favourite teams or players.

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