About Us!

In the coming decade, data may not be scarce but inaccessible. Common man will struggle to make accurate data-centric decisions. While data remains crucial, IPL (Indian Premier league) has an exponentially increasing fan following.

We have two services for a cricket enthusiast – extracting data for personal analysis and predicting fantasy points for a particular player.

Let’s talk about the data extractor.

One can simply put a predefined query to generate data in the csv file format. Our master database includes both batting and bowling data for each IPL player. The user can simply fill in the query boxes using the drop-down menu and click on the ‘get csv’ option to get all the required data in a .csv file.

Our data includes:

|  |  |
| --- | --- |
| Bowling data includes.. | Batting data includes.. |
| Player | Player |
| Overs | Description of wicket |
| Maidens | Runs |
| Runs | Balls |
| Wickets | 4s |
| Economy | 6s |
| Dots | Strike rate |
| 4s | Team |
| 6s | Match id |
| Wide balls | Season |
| No balls | Fantasy points |
| Match id | Opponent team |
| Season | Toss winner |
| Fantasy points | Toss winners' choice |
| Team | Match location |
| Opponent team |  |
| Match location |  |
| Toss winner |  |
| Toss winners' choice |  |

Secondly, we predict the fantasy points for you.

No brainer! All you must do is reach our webpage, select the fantasy points option, and fill in the query boxes using the drop-down menu lists. BAM! You have predicted the fantasy points of your desired player for the upcoming match within seconds.

Ideally, fantasy points include quite a lot of brain. For batsmen, a run accounts for one point, while a duck out costs him 2 points. Otherwise, he gets bonus points: 1 for a four, 2 for a six, 4 for 30 run individual total, 8 for half century and 16 for a century (speaking of IPL) Similarly, a bowler gets 25 points for a wicket and bonuses otherwise: 8 for LBW/bowled,7 4 for a 3-wicket haul, 8 for a 4-wicket haul and 16 for a 5-wicket haul.

Yes, it is not easy for a layman to predict any players fantasy points but we, as a group of data scientists have developed a learning algorithm which considers all the factors that affects the player’s performance and his fantasy point to predict the fantasy points of a particular for the upcoming match. Trust your intuition but give us a chance!