# **Cricket Analytics using Python and PowerBI**

## **USER MANUAL**

Over the last decade adoption of analytics has led to significant improvement in results in all sports. In this project we want to mimic how computer analysts associated with IPL teams help them find the best fit batsman and bowler for their team. Data analysis helps IPL teams to answer the following questions: "Should they spend on a particular player or not?" or "How valuable is the player going to be for the team?" How should they judge in detail, "Which player should they buy and which one they shouldn't?", "How much money should be spent on which player?" or "What are the values of the different players?".

You will not believe that, but IPL teams have started hiring proper companies who are experts in such Data Analysis.

#### **Problem Statement**

The owners and the management of Mumbai Indians want to identify the best possible players suitable for them for the next auction. They have hired you as an Analyst to help them identify the best IPL team for the 2022 auction. You need to analyze the IPL data from 2008 to 2020, and perform the following tasks:

- 1. Rank batsmen by year and overall based on ability
- 2. Rank bowlers by year and overall based on ability
- 3. Rank the most valuable player in IPL over all the years
- 4. Visualize this in an intuitive Power BI Dashboards
- 5. Find Similar Batsmen and Bowler

#### **Group Members**

- 1. Neel Shah
- 2. Hardik Pithadiya
- 3. Divyesh Pithadiya
- 4. Radha Sawant

#### **Team Lead**

Ashwini Kumar

#### **Scrum Master**

Aditya Shah

# Table of Contents

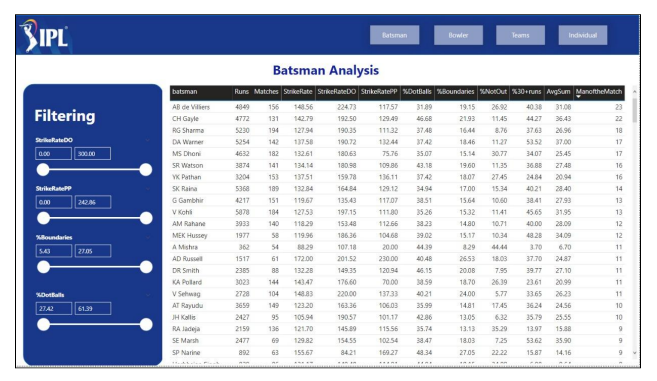
USER MANUAL	1
Table of Contents	2
How to use the Dashboard	3
Batsman Analysis	4
Bowler Analysis	5
Team Analysis	6
Individual Analysis	7

# How to use the Dashboard

There are 4 different Tabs available on the Dashboard i.e. **Batsman, Bowler, Team and Individual**. All the tabs are used to filter, sort and analyze the players or teams using their respective KPIs (Key performance indicators). List of all KPIs will be seen ahead in detail along with their importance.

- Step 1: Open the dashboard using this <u>link</u>.
- Step 2: Explore all the different pages available on the dashboard like Batsman, Bowler, Team as well as Individual.
- Step 3: For SORTING click on the header available on the top of each table and the data will be sorted accordingly.
- Step 4: For FILTERING there is a slicer on the left side of page just slide them or select them to get the desired output.
- Step 5: To see the performance of each team against another team, explore the table available on the teams page. The value at particular cell is the win percentage of the team whose name is row against the team who is on the column.
- Step 6: To get the data of individual player. You can just select the name of the player on the left side in the individual page of bowler and batsman. After selecting the player name you can see the different statistics of the player in the middle and his ranking in bowling, batting as well as all rounder ranking.
- Step 7: On the teams page you will be able to see the statistics of different teams in the ipl.

# Batsman Analysis



#### List of all KPIs for Batsman:

1. Strike rate = 
$$\frac{Runs Scored by a Batsman}{Total Balls} \times 100$$

2. Strike rate in power play and death over =  $\frac{Runs Scored \ by \ a \ Batsman \ in \ powerplay \ or \ death \ over}{Total \ Balls} \times 100$ 

3. Percentage of not out = 
$$\frac{No. of times not dismissed}{No. of times played} \times 100$$

4. Percentage of dot balls = 
$$\frac{No. of dot balls}{No. of times ball faced} \times 100$$

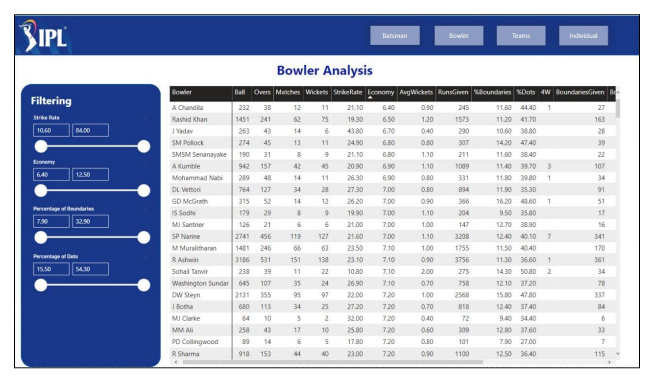
5. Percentage of boundaries = 
$$\frac{No. of 6s or 4s}{No. of times ball faced} \times 100$$

6. Average runs per match = 
$$\frac{Total\ no.\ of\ runs\ made\ by\ a\ Batsman}{Total\ no.\ of\ matches\ played\ by\ the\ batsman}$$

7. Percentage of 30+ runs scored in matches = 
$$\frac{No. of times scored 30 + runs}{No. of times played} \times 100$$

8. Man of the match count = Count (No. of times won Man of the Match)

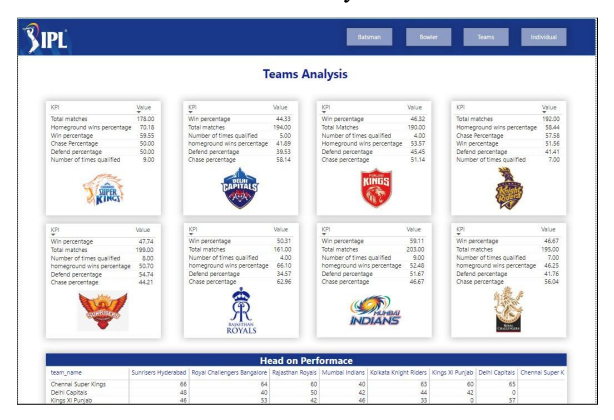
# **Bowler Analysis**



#### List of all KPIs for Bowler:

- 1. Economy =  $\frac{Total no. of Runs}{Total number of Overs Bowled(6 Balls each)}$
- 2. Economy for Powerplay, Middle and Death overs =  $\frac{Total \, no. \, of \, Runs}{Total \, number \, of \, Overs \, Bowled \, (6 \, Balls \, each)}$
- 3. Strike Rate =  $\frac{Total no. of Balls}{Total number of Wickets}$
- 4. Average Wickets per match =  $\frac{Total \, no. \, of \, Wickets}{Total \, number \, of \, Matches \, Bowled}$
- 5. Percentage of Dot balls =  $\frac{Total \ no. of \ Dot \ balls}{Total \ no. of \ balls \ bowled} \times 100$
- 6. Percentage Boundaries =  $\frac{Total \ no. of \ Boundaries}{Total \ no. of \ balls \ bowled} \times 100$
- 7. Bowling Average =  $\frac{Total \ no. \ of \ Runs \ Given}{Total \ number \ of \ wickets \ taken}$
- 8. 4 Wicket Haul= Total no. Of times taken 4 wickets

# **Team Analysis**

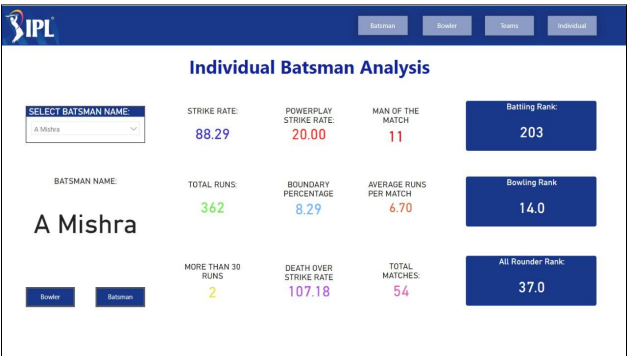


#### List of all KPIs for Teams:

- 1. Percentage wins =  $\frac{Total\ no.\ of\ matches\ won}{Total\ no.\ of\ matches\ played} \times 100$
- 2. Percentage wins by chasing =  $\frac{Total\ no.\ of\ matches\ won\ by\ chasing}{Total\ no.\ of\ matches\ won}\ x\ 100$
- 3. Percentage wins by defending =  $\frac{Total\ no.\ of\ matches\ won\ by\ defending}{Total\ no.\ of\ matches\ won}\ x\ 100$
- 4. Percentage wins by tie =  $\frac{Total\ no.\ of\ matches\ won\ by\ tie}{Total\ no.\ of\ matches\ won} \times 100$
- 5. Percentage toss wins =  $\frac{Total \, no. \, of \, toss \, won}{Total \, no. \, of \, matches \, played} \, x \, 100$
- 6. Percentage home wins =  $\frac{Total\ no.\ of\ matches\ won\ at\ home}{Total\ no.\ of\ matches\ won} \times 100$
- 7. Number of times qualified =  $Total\ no.\ of\ times\ qualified\ to\ the\ playoffs$
- 8. Number of times toss and match winner = Total no. of both match and toss won

# Individual Analysis

### **Individual Batsman Analysis**



### **Individual Bowler Analysis**



### **Ranking System:**

There are in total three ranking for each player

### 1. Batting rank:

It is calculated base on the KPIs strike rat, percentage not out, percentage boundary percentage dot ball, Total number of matches etc

## 2. Bowling rank:

It is calculated based on the KPIs Economy, Bowling average, total number of matches, total number of wickets, average wickets per match, Four wicket haul, etc

### 3. All-rounder rank:

It is the average of bowling and batting rank.