

Agenda

IPL is among the most famous cricket league with players coming from worldwide. The Indian Premier League (IPL) (also known as the TATA IPL for sponsorship reasons) is a men's T20 franchise cricket league held annually in India. It is contested by ten teams (franchises) based in seven cities and three states of India. The league was founded by the Board of Control for Cricket in India (BCCI) in 2007. Brijesh Patel is the incumbent chairman of IPL It is usually held annually in summer across India between March and May and has an exclusive window in the ICC Future Tours Programme.

What makes this series more competitive every year is the drama with every ball and hence this dataset is a complete dataset showing match information and also data for each delivery.

Contains data for each ball for the entire tournament from 2008 to 2022. The data will be updated every day until the season's final match. The match ID is given by ESPNCricinfo and is also used by other datasheets and acting as the primary key.



Variabl e	Variable type	Description
Innings	Numeric	Contains the number of innings
Overs	Numeric	Contains the number of overs
Teams	Name	Contains the name of teams
Venues	Name	Contains the name of venues
Toss winner	Name	Contains the name of the toss winner
Super Over	Character	Contains if super over took place
Winning Team	Name	Contains the name of the winning team
Batter	Name	Contains the name of batter
bowler	Name	Contains the name of bowler
BattingTeam	Name	Contains the name of the batting team



Data Description

WHO WILL BE INTERESTED?



- 1. Cricket enthusiasts: People who love cricket and want to analyze the performance of their favorite teams and players can use IPL datasets to gain insights into the game.
- 2. Data analysts: Data analysts can use IPL datasets to analyze the performance of teams and players and identify trends and patterns in the data.
- 3. Sports journalists: Sports journalists can use IPL datasets to write articles and reports on the performance of teams and players during the tournament.
- 4. Researchers who want to analyze the performance of teams and players: Researchers interested in studying the game of cricket can use IPL datasets to analyze the performance of teams and players over time.
- Companies that provide sports analytics services or fantasy cricket platforms: Companies that provide sports
 analytics services or fantasy cricket platforms can use IPL datasets to provide insights to their customers and
 improve their services.
- 6. Beting companies: Beting companies such as Dream11 or the investors in such applications would be highly preferring this dataset as it gives an analysis of IPL.

