

TOPMATE.IO

Data Columns

- match_id
- inning
- batting_team
- bowling_team
- over
- ball
- batsman
- non_striker
- bowler
- is_super_over
- wide_runs
- bye_runs
- legbye_runs
- noball_runs
- penalty_runs
- batsman_runs
- extra_runs
- total_runs
- player_dismissed
- dismissal_kind
- fielder

Ask

Create a personal copy of the data to analyze the data to answer the following questions. The choice of tool for analysis is not a restriction

- Balls per Wicket, Balls per Six, and Runs per Wicket
- The ratio of total balls to total dots for each batsman
- Percentage of boundary runs to total runs for each batsman
- Batsman responsible for the most wins
- Best Death Over Bowler
- Most Fifties by Batsmen

Expectation

Explain your findings to 4 of the 6 questions mentioned above, those who answer all 6 get additional points

Visualizations would help, however, just numbers would also do

List down your approach to analyzing the given data

Brownie Points

Any fascinating insight apart from the above-asked question based on the given data

Link to Data

 [IPL Data](#)

Submission

Submit your responses to akshay@topmate.io with the subject Data Analysis: IPL cut off Friday 8 PM. You are free to post and share your analysis on LinkedIn, just tag [topmate](#) and [Akshay Jain](#) if you do so.