

- 1.Which Team had won by closest Margin (minimum runs)?
- 2.What is the highest score by Rohit Sharma against RCB?
- 3.How has toss-winning affected the result?
- 4.At what Rate does RCB concede runs in last 5 overs? (show trend across all season)
- 5.Who has taken the most number of wickets for DC in 2020 and how much?
- 6.What is the scoring pattern in powerplay, depth and middle over for MI across the years?  
What can you conclude?
- 7.Who has won player of the match most times?
- 8.Can you find a trend in gayles playing pattern? is there any particular tempo in which he builds an innings? explain with data.
- 9.What can be the strategy of DC while playing against MI? You can explain strategy against any 1 player (be it batsman or bowler).
- 10.Compare death over analysis of all the teams across the season and draw necessary conclusions.
- 11.Who was the most economical bowler for MI in middle overs in 2019? What are his figures in middle overs?
- 12.Which bowler has given most runs in extras in 2020?
- 13.Of all the grounds which ground has the least average score?and what is it?
- 14.How many runs have Sachin and Jayasuriya scored together?and in how many matches? (in partnership)
- 15.Are there any patterns in bumrah bowling his overs in 2020? how can you relate it with winning/losing? is there any pattern?
16. How many times CSK have won the toss, batted first and won match?(Ans in percentage)
17. Give analysis of dismissals by teams and their distribution.
18. What are average runs scored at each venue?
19. Explore the partnership stats of virat kohli. What can you conclude from that?
20. In how many matches, Pollard has scored 10+ runs and has taken at least 1 wicket? List down all those match details if any.
21. Why is Rashid Khan considered a great bowler in the IPL? (as well as story)
22. Try to Find patterns in virat kohli's batting pattern.

#### Guidelines:

- Follow the steps same as I have shown in simple queries ipynb files. (Want to see the approach that you take to get to answer).
- Make comments wherever necessary.
- If you are not making graphs, just write 1-2 lines of your observation.