- 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.