Learn by Doing



IPL Dataset Questions

IPL Tableau Live Assessment

- 1. Show Average score of each team batting first.
- 2. Show Average score of each team batting second.
- 3. Create a visualization to compare the average score of each team when they are batting first and second respectively.
- 4. Create a packed bubble/tree map to show which team has won maximum matches.
- 5. Create a visualization to show percentage win and loss of each team.
- 6. Create a Donut Chart representing share of Toss decisions and their respective 'Percent of Total'
- 7. Create a parameter to take input from the user of the dashboard, and based on that parameter, show a bar chart of Top players to receive maximum Man of the Match awards.
- 8. Create a visualization to show various places and their suitability for batting.
- 9. Create a visualization to show various places and their suitability for batting.
- 10. Create a visualization to show various places and their suitability for bowling.
- 11. Create a visualization to show average score of each stadium.
- 12. Create a visualization to show which team has won most number of matches in a particular stadium.
- 13. Create a visualization to show which team has won maximum number of matches based on various margins (10 wickets, 1 run etc.)
- 14. Use calculation field to create a field which is not present in the data set.