Here are 20 questions for data analysis using MySQL, focusing on cricket-related data:

**Batting Performance Analysis**

1. Which batsman scored the highest runs in a match?
2. What is the average strike rate of batsmen in a given match?
3. How many batsmen had a strike rate above 150 in a match?
4. Who faced the most number of balls in a single match?
5. Which batsman hit the most sixes in a match?
6. How many batsmen remained not out in a match?
7. Which batting position had the highest average score?
8. What is the total number of boundaries (fours and sixes) hit by each team in a match?
9. What is the average runs per over for a team in a given match?
10. How many batsmen scored more than 30 runs in a single match?

**Bowling Performance Analysis**

1. Which bowler took the most wickets in a match?
2. What is the economy rate of each bowler in a match?
3. Which bowler bowled the highest number of dot balls in a match?
4. How many bowlers conceded more than 40 runs in a match?
5. Which bowler had the best bowling average in a match?
6. Who bowled the most maiden overs in a match?
7. Which bowler had the lowest economy rate in a match?

**Match & Team Performance Analysis**

1. Which team won the most matches in a given tournament?
2. What is the highest margin of victory in the dataset?
3. How many matches were won by a margin of fewer than 10 runs or 2 wickets?