

This Dashboards are on cricket data analysis. In this analysis, we will explore batsman data, bowler data, and match results to gain insights into player performances as batsman and bowler from 1999-2019 and match outcomes.

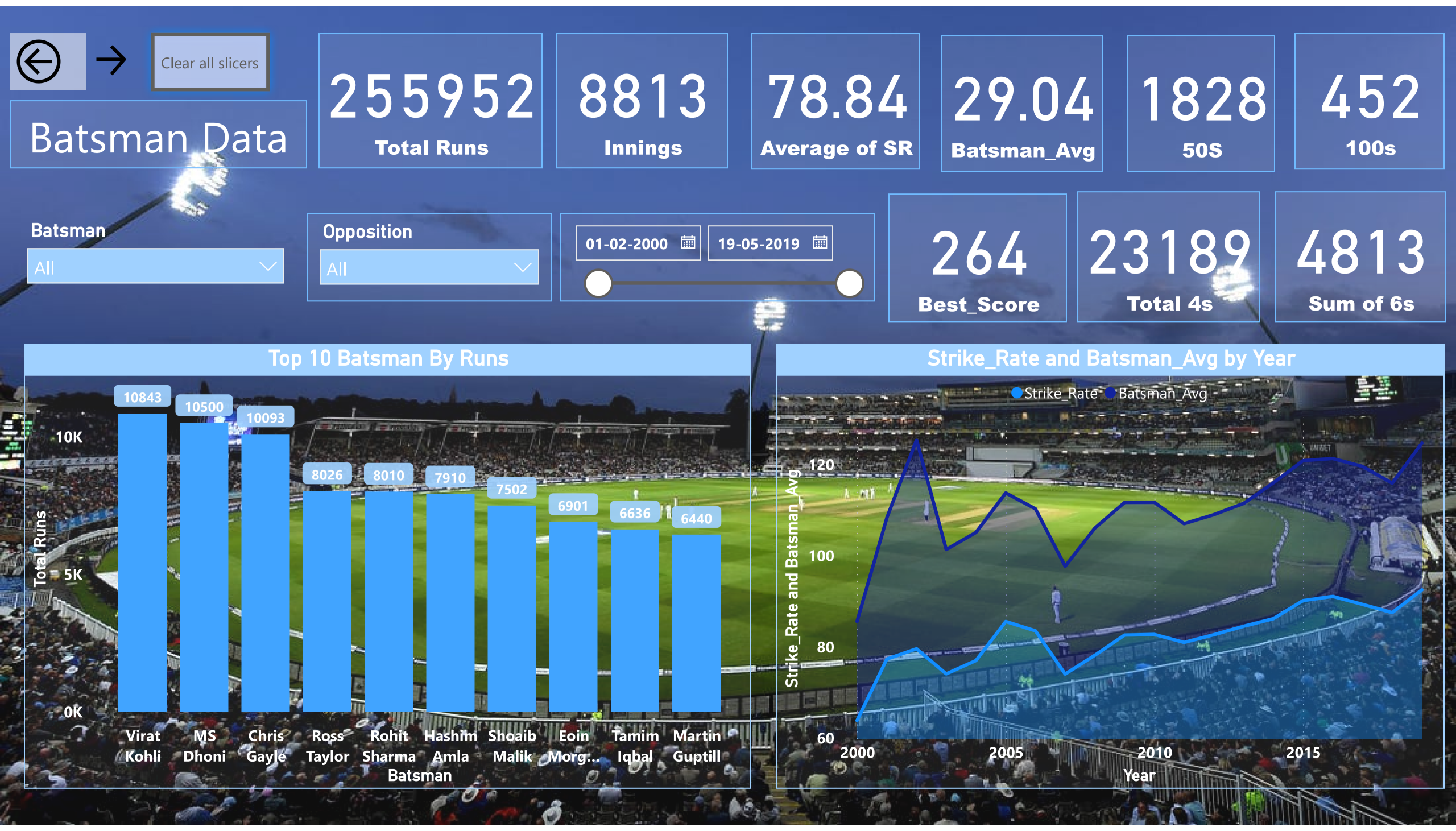
Content:

Batsman Data: Analyze batting averages, strike rates, and centuries to identify top-performing batsmen and assess their contribution to team success.

Bowler Data: Evaluate bowling averages, economy rates and leading wicket-takers to understand bowler effectiveness and top-performing bowlers

Match Results: Examine team names, scores, and match formats to identify trends and factors contributing to team success or failure.

By analyzing these interconnected datasets, we can gain valuable insights into the performance of batsmen, bowlers and teams in the game of cricket.

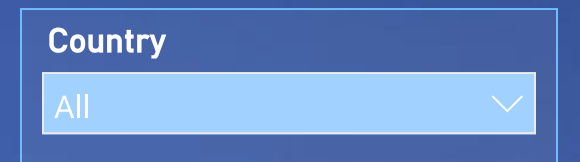






Clear all slicers

Match Results



94

Total Grounds Played

98 runs
Biggest Win Margin

