Cricket Data Analysis – Presentation Script

Introduction (30 seconds)

Hello everyone,

Today, I will talk about our **Cricket Data Analysis Dashboard**. This dashboard helps us understand how teams and players performed in matches. It shows important numbers like **total runs**, **wickets**, **best players**, **and stadium performance**.

Main Findings (1 minute 30 seconds)

1. Overall Match Performance

Total runs scored: 3,502

Total wickets taken: 144

The team with the most wins: India

2. Team Performance

- Afghanistan, Australia, and Bangladesh scored the most runs.
- England and Nepal scored fewer runs.
- South Africa and New Zealand performed well in both batting and bowling.

3. Top Players

- Best batsmen: Afridi, Malinga, and Miller scored the most runs.
- Best bowler: Dey took 18 wickets.
- All-rounder: Malinga scored 324 runs and took 13 wickets.
- o Man of the Match awards mostly went to top scorers and bowlers.

4. Stadium Performance

- o **CMK Stadium**: Highest total runs (1,356) a batting-friendly ground.
- o **JSK Stadium**: Most wickets taken (64) better for bowlers.

Dashboard Features (1 minute)

- Graphs and charts help us compare teams and players.
- **Filters** let us choose teams, players, or stadiums to see detailed data.
- **Pie charts** show stadium-wise performance for runs and wickets.

Conclusion (30 seconds)

This dashboard makes it easy to understand which teams and players performed well.

- It helps us see the **best batsmen, bowlers, and stadium conditions**.
- We can improve it by adding more details like **strike rate**, **economy rate**, **and match formats**.

Thank you for listening! Let me know if you have any questions.