



FANTASY PERFORMANCE

DASHBOARD - POWER BI





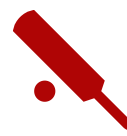
ANALYZING PLAYER PICKS, CAPTAIN TRENDS, TEAM PERFORMANCE & USER ENGAGEMENT USING POWER BI



DREAM11 FANTASY PERFORMANCE DASHBOARD

OBJECTIVE

This report showcases a fantasy sports dashboard built using sample Dream11-style data. The dashboard visualizes key trends in player performance, team strength, captain selection, and user behavior across 30 matches. The project demonstrates data storytelling skills with a beginner-level Power BI report that could assist decision-makers in the fantasy gaming industry.



KEY INSIGHTS



TOP PERFORMERS

- Jasprit Bumrah and MS Dhoni led the charts with over 3,000 fantasy points.
- Mohammed Siraj and KL Rahul consistently ranked among the top 5.

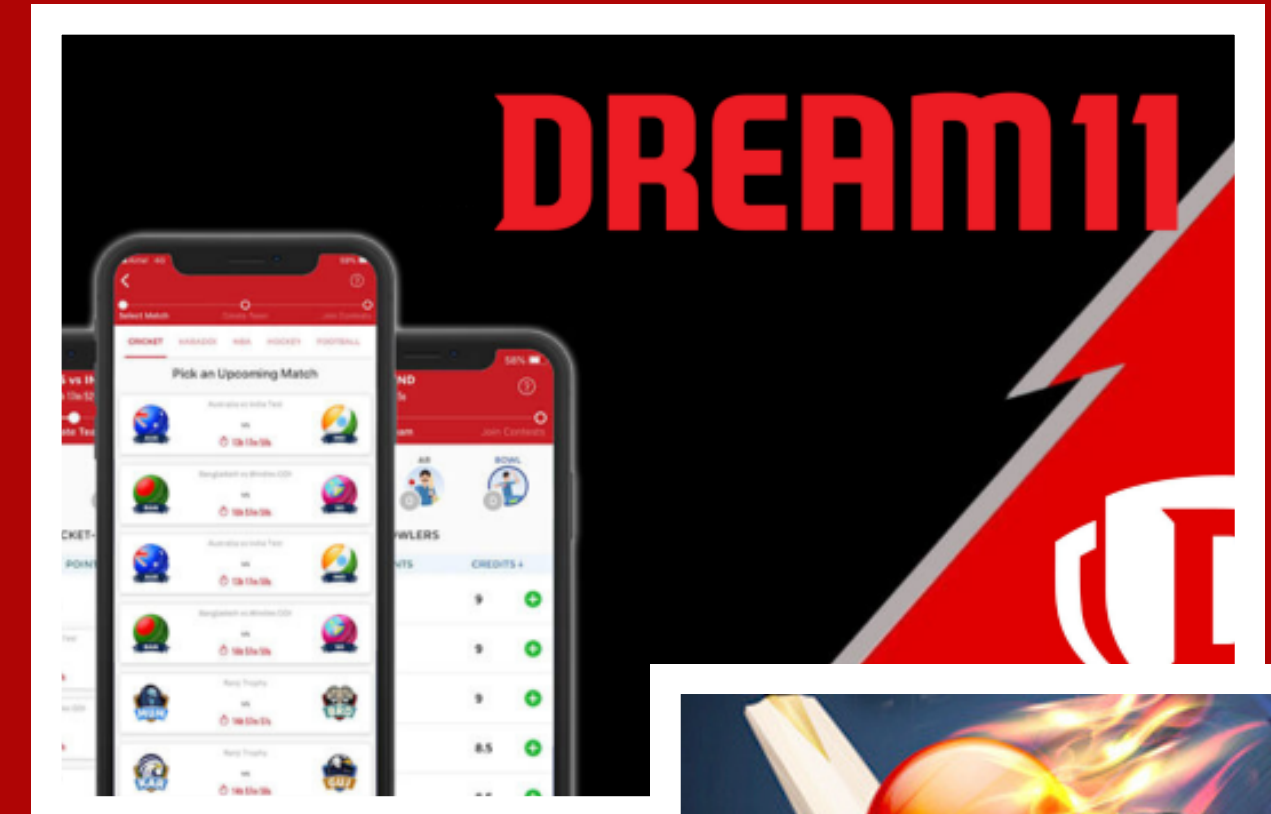
MOST POPULAR CAPTAINS

- KL Rahul and Mohammed Siraj were picked as captain most often (27 times each).
- Interestingly, captain selections often matched the top fantasy scorers — showing good user instincts.



POINTS TREND OVER TIME

- Points peaked on June 6th and June 9th with over 1,100 points scored.
- The end of June saw consistent high-scoring trends.





TEAM-WISE POINTS DISTRIBUTION



RCB and Mumbai Indians contributed the most fantasy points.



All 5 teams had balanced representation in user picks, with close performance spreads (19–21%).





CAPTAIN SELECTION RATE



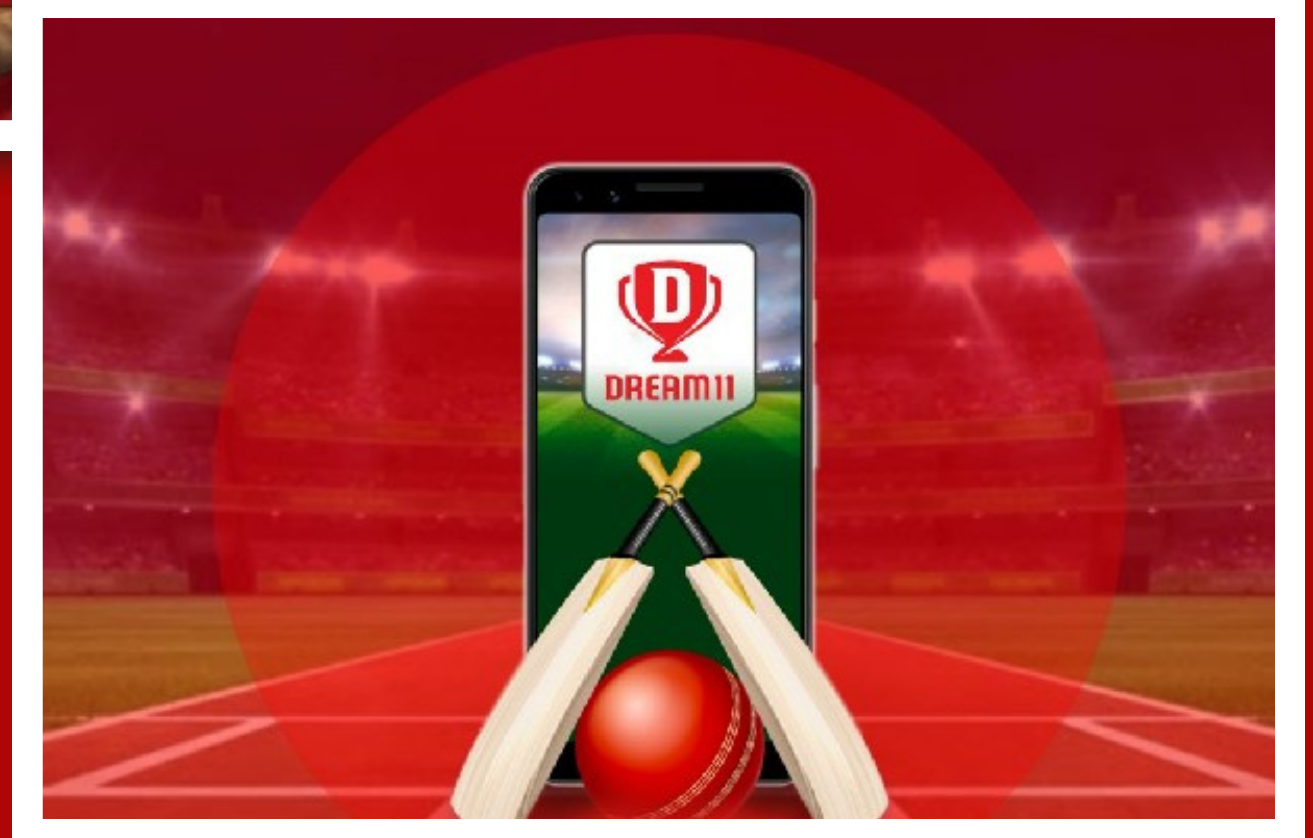
Users chose captains from Rajasthan Royals and Mumbai Indians most frequently.

Captain selections are fairly balanced across teams — indicating trust in multiple top performers.



INSIGHTS SUMMARY

Smart captain choices and high-performing budget picks can significantly boost user scores. The dashboard highlights how fantasy gaming platforms can leverage performance data to improve user engagement, recommendations, and strategy suggestions.



THANK YOU

Dashboard and report created by Sourabh S as a project in Power BI.
For educational/demo purposes only. Not affiliated with Dream11.

