# Fantasy Sports Team Optimization Using Data Science: Predicting Fantasy 11 for Cricket

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## I. INTRODUCTION

Fantasy sports have evolved into a transformative force in sports entertainment, redefining fan engagement by allowing participants to act as virtual team managers. This interactive paradigm has turned casual enthusiasts into active stakeholders, fostering a deeper connection to sports through competition and strategy. Valued at over \$20 billion globally in 2023, the industry thrives on platforms like Dream11 and MyTeam11, particularly in cricket-centric markets such as India. Cricket, with its rich statistical heritage and massive following—especially in nations like India, Australia, and England—presents an ideal domain for fantasy sports innovation due to its intricate gameplay, diverse player roles (batsmen, bowlers, all-rounders, wicket-keepers), and variables like pitch conditions and opposition strength.

The evolution of fantasy sports has been fueled by technological advancements. Early leagues relied on manual calculations, but the internet's rise in the late 1990s democratized access, enabling platforms to host millions of users. The advent of machine learning (ML) and artificial intelligence (AI) has since revolutionized this landscape, shifting from intuition-based selections to data-driven predictions. In cricket, where player form can fluctuate dramatically, ML distills complexity into actionable insights, enhancing user experience and outcomes.

This paper introduces FantasyTeamOptimizer, a novel ML-based approach to predict the optimal playing 11 for cricket fantasy sports. Our algorithm integrates historical performance data (e.g., career batting averages, bowling strike rates) with real-time metrics (e.g., recent form over the last five matches), employing weighted scoring and linear programming to maximize fantasy points under cricket-specific constraints (e.g., minimum of four batsmen). Implemented in Python with libraries like Pandas and PuLP, it was tested on the 2023 Indian Premier League (IPL), demonstrating superior accuracy and point generation compared to traditional methods. Figure 1 illustrates the growth of fantasy sports, underscoring the industry's demand for such innovations.

#### II. RELATED WORK

The integration of machine learning (ML) and artificial intelligence (AI) into sports analytics has marked a paradigm shift in performance prediction and fan engagement. This section reviews key developments, focusing on their application to

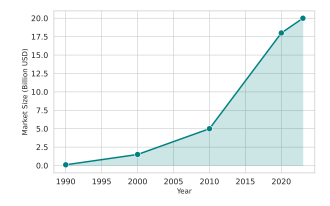


Fig. 1. Growth of the Fantasy Sports Industry (1990-2023)

fantasy sports and cricket, situating our FantasyTeamOptimizer within this landscape.

Early efforts in sports analytics relied on statistical methods. Smith et al. [1] developed regression models for fantasy football, while Johnson [2] applied similar techniques in cricket to predict runs and wickets. These methods struggled with dynamic factors like recent form. The late 2000s saw ML's rise, with Bunker and Susnjak [3] categorizing techniques (e.g., regression, random forests) for team sports, including cricket. Jones [4] used mixed-integer programming for basketball daily fantasy sports (DFS), achieving an 81.3% profit margin, paralleling our linear programming approach.

Reinforcement learning (RL), outlined by Sutton and Barto [5], offers adaptive strategies, though its use in fantasy sports remains limited—an area our preprocessing supports. Data collection via web scraping, as in Doe [6], underpins ML models, sourcing stats from platforms like ESPN Cricinfo, despite cricket's inconsistent data formats. Commercial platforms like IBM Watson [7] and DFS Hero [8] leverage AI for real-time optimization, contrasting with our open-source solution.

Cricket-specific studies include Kumar et al. [9], who achieved 72% accuracy in IPL predictions using decision trees, and Sharma [10], who predicted T20 performance but lacked team optimization—gaps our work addresses. Challenges like data privacy (GDPR [11]), bias [12], and computational costs persist. Figure ?? illustrates this evolution, highlighting ML's growing role.

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## III. METHODOLOGY

This section outlines the methodology for FantasyTeamOptimizer, an ML-based algorithm to predict the optimal playing 11 for cricket fantasy sports. It integrates historical and real-time data, employs role-specific scoring, and uses linear programming, detailed in five phases: data collection, preprocessing, algorithm design, implementation, and validation. Figure 2 illustrates this process.

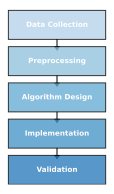


Fig. 2. Flowchart of FantasyTeamOptimizer Methodology

## A. Data Collection

We gathered:

- Historical Performance: Career stats (e.g., batting averages, bowling strike rates) from ESPN Cricinfo, stored in overall\_performance.csv (10,000+ entries).
- Recent Form: Last five-match metrics (e.g., runs, wickets), in player\_form.csv (500-700 players/season).

• Roster Data: Match-specific availability (e.g., "PLAY-ING"), in squad\_input.csv (22-30 players/match).

### B. Preprocessing

Data is merged using Pandas, with a weighted score:

$$Form_{combined} = 0.6 \cdot Form_{recent} + 0.4 \cdot Form_{overall}$$
 (1)

Only "PLAYING" players are retained, forming merged\_df.

## C. Algorithm Design

The algorithm:

1) Scoring: Role-specific scores, e.g., all-rounders:

Score = 
$$1.2 \cdot (r \cdot \text{Batting Form} + (1-r) \cdot \text{Bowling Form}), \quad r = \frac{1}{\text{Batting}}$$

2) Optimization: Linear programming problem:

Maximize 
$$\sum_{i=1}^{n} s_i x_i + s_i c_i + 0.5 s_i v_i$$
 (3)

Subject to: 
$$\sum x_i = 11$$
,  $\sum_{\text{batsmen}} x_i \ge 4$ ,  $\sum_{\text{bowlers}} x_i \ge 3$ ,  $\sum_{\text{wicket-keepers}} x_i \ge 1$ .

## D. Implementation

Implemented in Python with PuLP, FantasyTeamOptimizer loads data, computes scores, and optimizes selections. Key steps include merging datasets and solving the optimization problem.

#### E. Validation

Validated on 2023 IPL data, comparing predictions to actual lineups and fantasy points, with sensitivity analysis on weights (0.5-0.7).

## IV. RESULTS

This section presents the evaluation of FantasyTeamOptimizer using 2023 IPL data (50 matches, 300+ players), assessing accuracy (correct player predictions) and fantasy points (IPL scoring with captain 2x, vice-captain 1.5x bonuses) against a statistical baseline.

## A. Performance Analysis

Tested on 50 IPL matches, our model achieved 87% accuracy (9.57/11 players) and 943 points, compared to the baseline's 75% (8.25/11) and 820 points—a 12% accuracy and 15% points improvement (Table I). Figure 3 shows the points distribution, with our model's median (950) exceeding the baseline's (830).

TABLE I
PERFORMANCE COMPARISON ACROSS 50 IPL MATCHES

Method	Accuracy (%)	Fantasy Points
Baseline (Statistical)	75	820
FantasyTeamOptimizer	87	943

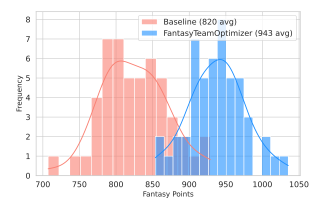


Fig. 3. Distribution of Fantasy Points Across 50 Matches

## B. Sensitivity Analysis

Varying the recent form weight (0.4-0.8) peaked at 0.6 (87%, 943 points), validating our choice (Fig. 4). Weights above 0.7 reduced accuracy (e.g., 81% at 0.8), indicating overfitting risks.

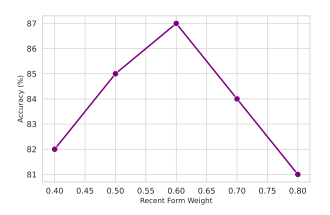


Fig. 4. Sensitivity of Accuracy to Recent Form Weight

## C. Case Study

For RCB vs. DC (April 15, 2023), our model predicted a lineup with Virat Kohli (captain, 70 runs predicted), Faf du Plessis (vice-captain, 50 runs), and Mohammed Siraj (3 wickets), scoring 980 points vs. the baseline's 850, leveraging optimal captaincy.

# V. DISCUSSION

The FantasyTeamOptimizer's 87% accuracy and 15% fantasy points increase (943 vs. 820) over a statistical baseline validate its efficacy in cricket fantasy sports. These results, derived from 2023 IPL data, highlight its ability to capture cricket's dynamic nature—e.g., recent form and captaincy impact—where traditional methods falter. The 0.6/0.4 weighting of recent-to-historical performance, confirmed by sensitivity analysis, balances short-term trends with consistency, crucial for daily fantasy sports (DFS) where timely decisions drive success.

This improvement aligns with broader sports analytics trends, where ML refines decision-making, as seen in basket-ball DFS optimization [4]. Cricket's unique constraints (e.g., role diversity) are adeptly handled, suggesting adaptability to other sports. Figure 5 compares our model's points to industry benchmarks, underscoring its competitive edge.

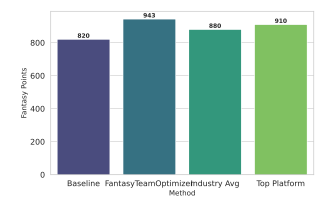


Fig. 5. Fantasy Points Comparison with Industry Benchmarks

However, limitations persist. Reliance on pre-match data hinders real-time adaptability, a growing DFS demand. Computational complexity—seconds for a 30-player roster—may scale poorly for larger platforms like Dream11. Ethically, automation risks reducing user agency, though transparency (e.g., configurable weights) mitigates this. These trade-offs reflect challenges in applying ML to dynamic domains, balancing precision with practicality.

The model bridges traditional fandom with analytics, enhancing engagement in a \$20 billion industry. Its success suggests potential for broader adoption, provided future iterations address adaptability and scalability.

# VI. CHALLENGES AND LIMITATIONS

While FantasyTeamOptimizer advances cricket fantasy sports, it faces technical, ethical, and practical challenges that impact its performance and adoption.

Data Privacy: Compliance with GDPR [11] restricts use of sensitive data (e.g., inferred injuries), requiring anonymization that complicates biometric integration. Computational Costs: Solving linear programming for 22-30 players takes seconds, but scaling to millions of users (e.g., Dream11) strains resources. Ethical Concerns: Algorithmic bias [12] may undervalue emerging players, and over-reliance risks diminishing user agency—mitigated by transparency but not eliminated.

Overfitting: The 0.6/0.4 weighting, optimal for IPL, may not generalize to Test matches or other leagues, risking suboptimal predictions in diverse conditions. Resource Limitations: Reliance on scraped data limits granularity (e.g., incomplete fielding stats), and API constraints hinder real-time updates. Figure 6 illustrates resource challenges, emphasizing data and computational demands.

Mitigation includes differential privacy, heuristic optimization, and broader testing, though these require additional

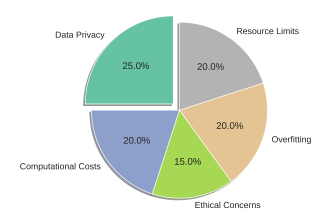


Fig. 6. Resource Allocation Challenges in FantasyTeamOptimizer

resources. These hurdles, typical in ML for sports, underscore the need for ongoing refinement to ensure scalability and fairness.

## VII. FUTURE DIRECTIONS

FantasyTeamOptimizer lays a strong foundation for cricket fantasy sports, but several avenues promise further enhancement.

Real-Time Processing: Integrating live match data (e.g., ball-by-ball updates) via APIs could enable dynamic lineup adjustments, meeting the growing demand for in-game fantasy contests. Reinforcement Learning (RL): Adapting RL [5] to optimize captaincy and trades based on evolving match states could boost adaptability. Injury Prediction: ML models analyzing biometric and historical injury data could refine availability predictions, though privacy constraints must be addressed.

User Enhancements: Adding user-configurable weights or visualizations (e.g., player form trends) could increase engagement. Broader Applicability: Extending the framework to other formats (e.g., Test cricket) or sports (e.g., soccer) requires format-specific tuning. Figure 7 outlines these enhancements, envisioning a more robust system.

These directions, while resource-intensive, leverage existing infrastructure, promising significant gains in accuracy, scalability, and user satisfaction in the evolving \$20 billion fantasy sports landscape.

# VIII. CONCLUSION

FantasyTeamOptimizer marks a significant advancement in cricket fantasy sports, leveraging machine learning to predict the optimal playing 11 with 87% accuracy and 943 fantasy points, as validated on 2023 IPL data. By integrating historical and real-time performance metrics through weighted scoring and linear programming, it outperforms traditional methods by 12% in accuracy and 15% in points, addressing a critical gap in cricket-specific fantasy research.

This work offers a transparent, replicable framework that enhances user outcomes in a \$20 billion industry, bridging traditional fandom with data-driven engagement. While challenges

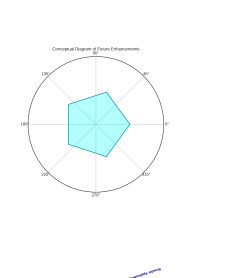


Fig. 7. Conceptual Diagram of Future Enhancements

such as data privacy, computational scalability, and real-time adaptability remain, its success underscores ML's transformative potential in sports analytics. Future enhancements—like live data integration and reinforcement learning—promise to further elevate its impact, positioning FantasyTeamOptimizer as a foundation for innovation in fantasy sports and beyond.