

FANTASY PREMIER LEAGUE

Individual Team Analysis

INTRODUCTION

Football, the world's most beloved sport, captivates a global audience like no other. The English Premier League alone attracts more than 3.2 billion viewers in a season, which usually lasts 9 months. Sports enthusiasts, betting fans, and casual fans contribute to this massive viewership for various reasons. Among these, about 10 million fans regularly participate in a fantasy premier league. The online game allows fans to create and manage a virtual team of Premier League players within a budget of £100, earning points based on real-life performances throughout the 38-game season.

10,905,021

Fantasy premier league managers in the 2023/2024 season



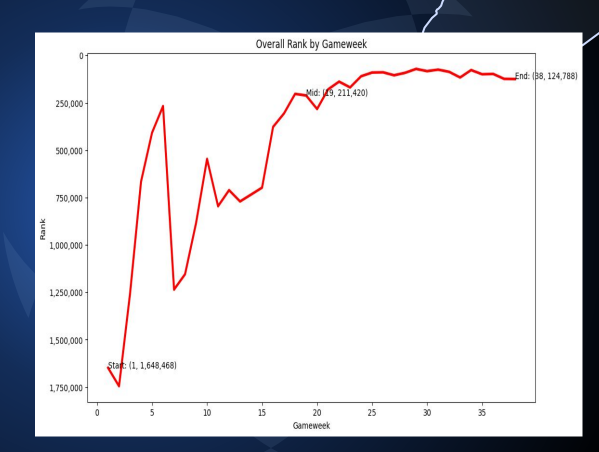
Meet the Team (Nene's Ballerz)

Season	Rank	Total	Points
2022/23	176,797	7,811,694	2498
2021/22	1,355,901	9,167,407	2176
2020/21	3376635	8240321	1922

 Past 3 seasons had lackluster performances, barely scraping the top 2%.

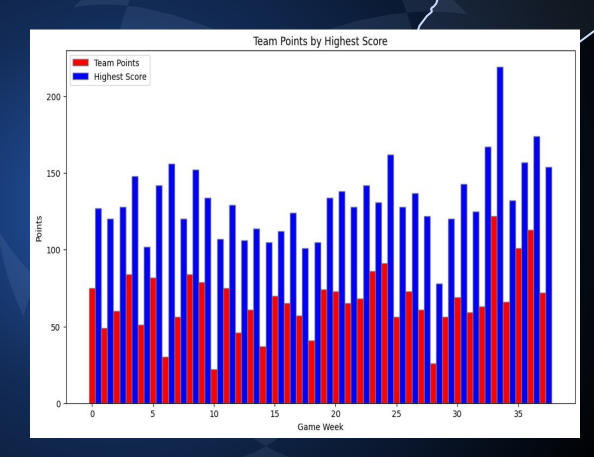
The Team's 2023/24 Performance

 The team points had a decent run, achieving consistency after the first half of games and finishing top ~1 percentile.



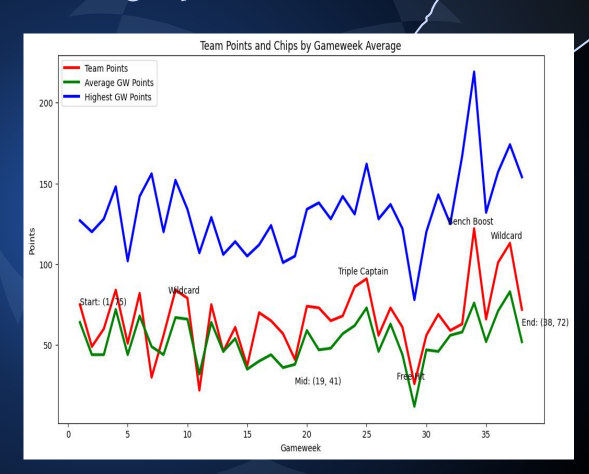
Comparative 2023/24 Season

 The team points had a poor run versus the highest scored points, with Game Week 7 harboring the biggest difference of 19 points.



Trend 2023/24 Season

- The team had a better than average run, with Game Week 34 offering 46 points advantage.
- Chips usage was beneficial in gunning points from the average, generating an average of 24 positive points.



Insights

- Chips usage was incredibly beneficial, gunning points an average of 24 points away from the average score.
- Leaving points on the bench due to poor squad selection dented the team's points, leaving an average of 8 points per gameweek.
- Squad selection was definitely essential in earning a top ranking spot in the FPL season 2023/24. Although chips usage was a leverage against the average team, it was apparent there room for improvement on selecting players to start.

THANKS!



Github repo:

https://github.com/Neshmwaniki/FPL-Team-Analysis LinkedIn: https://www.linkedin.com/in/munenemwaniki/ Email: d.munene.mwaniki@gmail.com