

DESIGNING THE OPTIMAL LINEUP IN ENGLISH PREMIER LEAGUE FOOTBALL

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## Why do Managers Care About Team Composition?

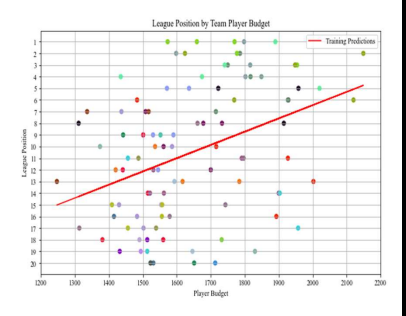
- Wage Capital Scarcity
- Transfer Windows & Deadlines
- Dodging relegation is top priority
- Who do I buy?
- Who do I play?
- What combination of player types perform successfully?



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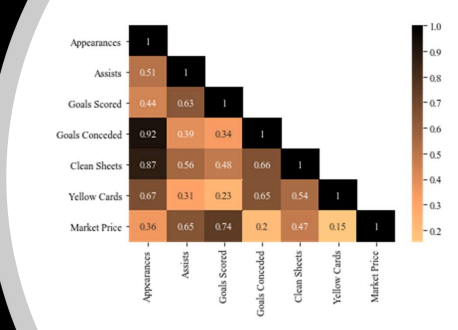


#### Does Money Impact League Position?

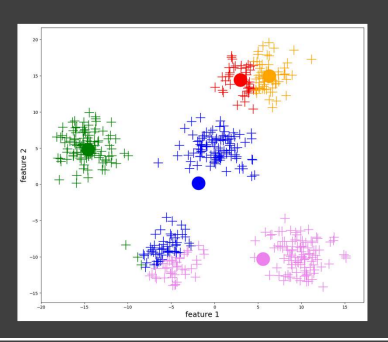
- Yes
  - Ridge Regression
    - As wage capital expenses increase, a club, on average, performs better
    - From 2016-2017 to 2020-2021 season
    - Each color represents a team throughout the time interval

### What Features Determine a Player Tier?

- Market price correlated with assists & goals scored
- Goals conceded, clean sheets, & yellow cards are correlated with appearances



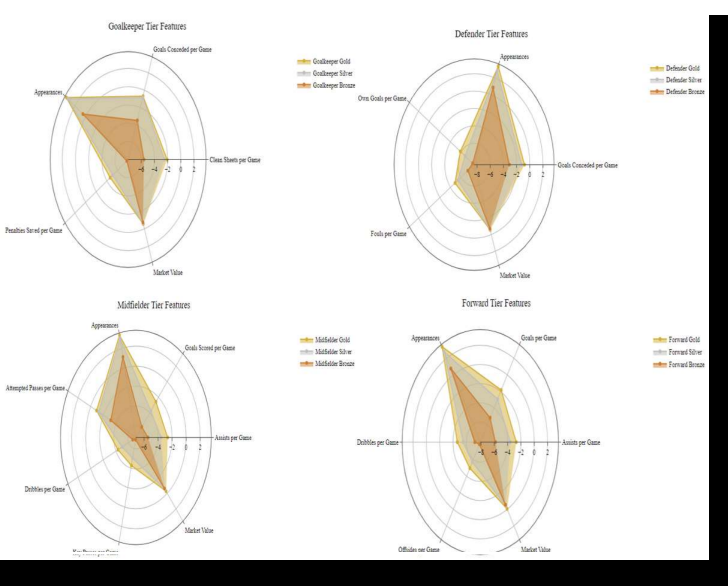
#### How to Identify Player Type?



- *K*-means++ Clustering
  - Centroid Based Clustering
  - Initialize by choosing a random centroid, then identify other centroids by maximizing the distance between clusters
  - Iteratively calculate the mean of the cluster, then adjust the centroid until the mean is constant across iterations
  - Higher quality results: initialization dispersed across the domain relative • to a randomized initialization of a vanilla k-means algorithm

- Features:
  - Appearances
  - Assists
  - Goals scored
  - Goals conceded
  - Clean sheets
  - Yellow cards
  - Market Value
- Three Clusters
  - Gold, Silver, & Bronze tiers



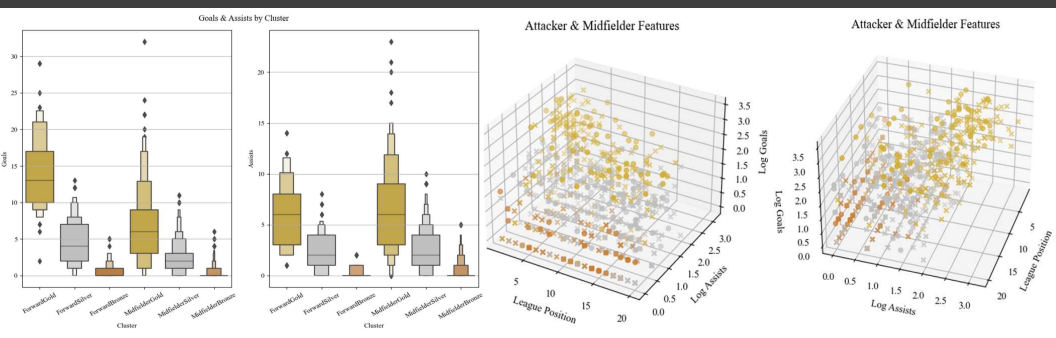


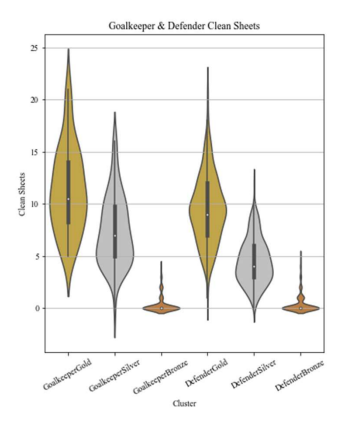
# How to Correct for Season & Position?

- Partition Data Set by Season
  - Game Progression
  - Off Season Transfers
  - League Bolstering
- Partition Data Set by Position

#### Are Forwards & Midfielders Similar?

- *x* represents midfielders & *o* exhibits forwards
- Key Findings:
  - Upper tier Gold Midfielder contribute the same expected goal count as a Gold Forward
  - Forwards rarely contribute the number of assists midfielders provide
  - All teams possess Bronze players regardless of league position





# Are Goalkeepers & Defenders Similar?

- Gold Goalkeepers outperform Gold Defenders
- Gold Goalkeepers are scarcer than Gold Defenders
- Silver Goalkeepers outperform Silver Defenders
- Bronze Goalkeepers & Defenders contribute roughly congruent clean sheets

# What Separates Top-Flight & Relegation Class Clubs?

- Team Composition & Tactics
- Frequent itemset analysis (Apriori) to identify frequent player combinations amongst Top-Flight clubs & Relegation Class Clubs
- Project data set into two sets: The top 25% of teams & bottom 25% of teams
- For each partition, consider each game week as a transaction
  - {GoalkeeperGold1, DefenderBronze1, DefenderSilver2,
     DefenderGold1, MidfielderGold4, MidfielderSilver3, ForwardGold2}

Top-Flight Clubs

Relegation Class Clubs

- {DefenderGold2, MidfielderGold1}
- {DefenderGold1, MidfielderSilver1, MidfielderGold1}
- {DefenderGold1, MidfielderSilver1, MidfielderGold2}
- {MidfielderGold1, MidfielderSilver2}
- {DefenderSilver1}
- {DefenderGold1, MidfielderSilver2}

#### How Do Top-Flight & Relegation Clubs Play?

#### Top-Flight Clubs

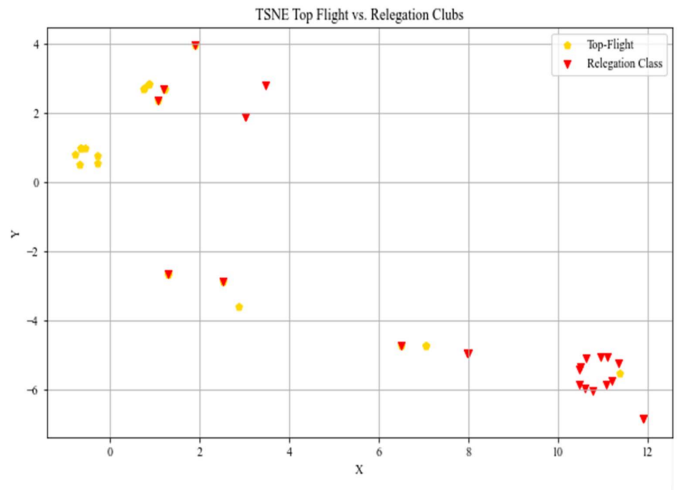
- Offense transitions
- Defense transitions
- Establish offensive presence
- Heavy emphasis on possession
- Gold tier wingback defenders to maintain possession & deliver crosses
- Gold tier midfielders to serve a strong, resilient forward

#### Relegation Class Clubs

- Establish defensive presence
- Heavy emphasis on gold tier center back
- Keep shots away from the middle
- Attempt to score on counter attacks & mistakes



#### How Similar are Top-Flight & Relegation Class Clubs?



#### One-Hot Encoding

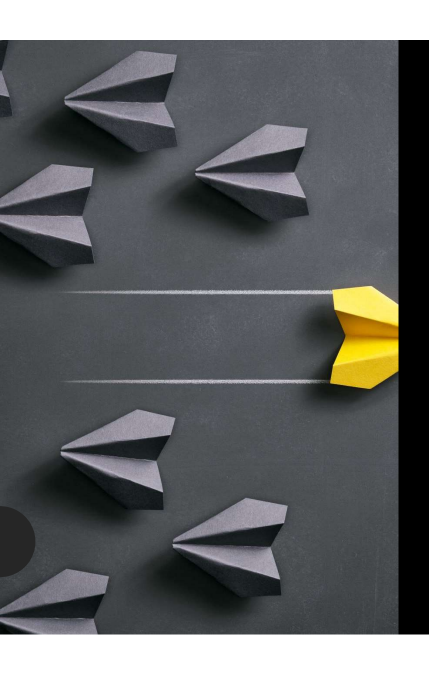
 An array determining the frequent itemsets present in the club

#### • *T*-SNE

- t-Distributed Stochastic
   Neighborhood Embedding
- Non-Linear Dimensionality Reduction
- Preserve Local Structure
- Handles Outliers

#### Results

- Two distinct groups containing Top-Flight and Relegation Class clubs
- Sporadic relegation class clusters
- Sometimes Relegation Class clubs contain the correct player type combinations, but cannot get it done



# What are the Key Points?

- 1. Invest in a strong gold tiered midfield accompanied by at least one strong wing back
- 2. Tactically focus on transitional moments relative to establishing defense
- 3. Above average Gold Midfielders score the expected value of Gold Forwards & provide more assists
- 4. Gold Midfielders reap the highest return on capital investment
- 5. Ensure tactics conform to the player combinations to generate fortunate results



#### What's Next?

- Similar analysis with La Liga
- Various formations with frequent itemsets
- Possession & passing decision during attack buildup

# QUESTIONS?