

National College of Ireland

Project Submission Sheet – 2022/2023

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Signature: Project Group 07

Date: 26/04/2022

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Database and Analytics Programming

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Abstract— Emotions and team spirit are as much a part of football as technique and plan. The formation of the team is an important consideration in team tactics. We looked at statistics from the five most important European football leagues between 2014-2020. There was an investigation of the dataset's properties such as, Games Information and Shots struck by the players as well as team stats and appearance information. Skill moves, Pace, Shooting, Strength Stamina Physics Passing Movement Mentality and other Football-related abilities define each football player. We compared these characteristics since they are critical to a successful team selection. Based on the user-defined information, an algorithm is used to choose the best players for the user-defined configuration and to identify the best teams. Systematic examination of the top five European league football data sets reveals that it improves team organization. Finding the greatest teams and players may be aided by this method and its analytical outcomes.

I. INTRODUCTION

A. Statement of Project

Players are scouted so that they can be trained and groomed early in their careers, with the goal of playing for a longer period of time. An investigation is carried out, to determine shots distribution and how shots were taken from various spots on the football field in the dataset. One of the most essential components of scout selection is the analysis of yellow and red cards, which indicate a player's discipline. Throughout the Football Season, it is vital for a team to have appropriate information of their opponent's team traits in order to make better actions and decisions. Keeping track of shifting player performance and selecting the player that meets the stated criteria becomes a difficult undertaking. When it comes to choosing a player, numerous traits are considered based on the position of the player. For example, attackers and midfielders are evaluated on their speed, dribbling, crossing, finishing, short passing, accuracy, volley, vision, and reaction. The Defending Marking, Standing Tackle, Sliding Tackle, Aggression, Interceptions, Diving, Handling, and Reflexes of the Defender and Goalkeeper are evaluated. This study tries to improve the various stages of football decision-making.

B. Motivation and Relevance

Soccer has an estimated 3.5 billion fans worldwide, making it the most popular sport in the world. As the number of fans grows, teams strive to keep their supporters happy by winning as many trophies as possible. As data analytics became more sophisticated, its use in sports analytics grew significantly. Sports teams have begun to use Data Analysts to help them make guided and supervised decisions on scouting (buying new players for the club), selecting the best fit team for match day, and selecting the proper playing style and tactics. Scouting used to be done by managers physically analyzing players on the football pitch, but it has now become data-driven with the use of analysis, analytics, and visualizations.

C. Elicitation of Research Question

- Demonstrate the overall preview of the player based on the top 5 leagues
- To study the behaviour of a game in the top 5 league based on various characteristics of the players between the years 2014-2020
- To illustrate the pattern of home and away goals over the period of time from 2014-2020
- To determine whether home conditions are favourable to a team for winning the game
- Demonstrating the impact of the lastAction performed by the player to convert it into the successful goal
- Determining the expectation of goal based on the position from where the shot was taken
- Demonstrating the impact of the player in making the successful shot
- Does home or away determine the outcome of the football match
- Demonstrate whether the shotsOnTarget and passes completed within 20 yds of the goal have an impact on the overall result of the match
- Determine the impact of the yellow and the red cards on the outcome of the game
- Determine the team's performance for the period of 2014-20 for multiple seasons

II. RELATED WORK

The purpose of this study in the research paper [1] is to look at the percentages of shots on target and self-confidence of football players in various leagues. The study included 70

football players from Turkey's Yozgat province who routinely compete in Tier 1, Tier 2, and Regional Amateur Leagues.

The goal of this research paper [2] was to look into goal scoring in European football leagues and see whether elements are linked to projecting Expected Goals (xG). This notion aids in the evaluation of players, particularly strikers, based on the amount of goals they score over the course of a season. As a result, shots from Premier League and Bundesliga games (380 and 306) from the 2012-2013 season were analysed. On the field of play, all of the shots were divided into portions, each with a theoretical goal value.

The authors in research paper [3] provide a new-generation data-driven method for performance measuring and rating of soccer players in the third research article [3]. It enables researchers to investigate the statistical features of soccer performance by giving a score that effectively synthesizes a player's performance level throughout the course of a match or a series of matches. In Python, many data analysis methodologies were used to various properties of data in order to extract the result and apply it to the model. More complex algorithms might be created utilizing various machine learning models to determine a player's location during a match or a percentage of a match.

III. METHODOLOGY

A. Description of the Datasets

The chosen datasets consists of vary large data for the top 5 European Leagues which are as follows:

- **Players Appearances:** The purpose to choose this dataset was to know about the players performance on the shots, goals scored, own goals scored, Assists performed by player, etc. on the various games played by these players between the year 2014-20 in the top 5 European leagues. The players appearances data also was joined with the players data which only consisted of player names against the player ID
- **Games Played:** The purpose to choose this data was to have a better understanding on the individual games played in top 5 leagues of European and to know the facts about the shots taken, home and away goals, probability for home and away win, etc. The Games data was joined with the Leagues data to get information of League names against the league ID.
- **Shots Taken:** The primary objective to choose this data was to gather insights on the shots attributes such as, minute of game at which the shot was taken, shot type, shot result, position from where shot was taken(X,Y coordinates), expected goal, etc for the top 5 European Leagues between the year 2014-20. The shots data also was joined with the players data which only consisted of player names against the player ID

- **Teams Statistics:** The purpose to chose this data was to demonstrate the characteristics of the individual team performace for the various games played. Team Attributes for each games such as, shots on target, shots taken, goals scored, fouls committed, yellow and red cards penalty, game result and many more have been taken into consideration to draw better insights for all the teams who have participated in the top 5 European leagues between the years 2014-2020. The team stats data was combined with the teams data to get the team names against the team ID.

B. Data Gathering

In order to achieve your data science objectives, Kaggle is a great place to begin. Python is used to programmatically store the four semi-structured football datasets in MongoDB in the repository.

C. Data Pre-Processing

1. Player Appearance Dataset (Nishant Bharti):

In this dataset, there were null values in those attributes and columns which were not affecting the main variables data, hence the main variables were enough to carry out analysis without the variables containing null values. After further analysis and data pre-processing, outliers were present only in playerid, which won't affect analysis because no numeric major variables and their attributes have outliers.

2. Games Dataset (Taranjyot Singh):

- Deleting the columns PSA, WHH, WHD, WHA, VCH, PSCH, PSCD, PSCA, B365A and B365D as they are irrelevant in our dataset.
- Checked for null values in the data set, but in this dataset there is no null values present in any of the columns.

3. Shots Dataset (Gaurav Singh):

- **Player's Data:** For player's data, the data only contains player ids and names. The columns follow normal distribution although, I added one row which represents the player id as 0 for a Direct Goal.
- **Shots Data:** For shots data, after careful examine deep cleaning and pre-processing is performed on the dataset.

Steps:

- Checked for null values, for assisterID we have 84344 null values.
- Almost 84344 rows for assisterID were null values, because most the goals scored or missed were either penalty kicks, freekicks, set pieces or individual dribbling ability, so for those assisterID is not required so we make it 0. And also, converted the column from float to int type

- In the next step there is a conversion of positionX and positionY into scaled position of football field because football pitch is 90 and 120 m in length. And also converted xGoals into scaled 100 position.
- Converting the minute column in different labels.
 - Time before half time is First Half in football terms.
 - Time after half time is Second Half in football terms.
 - Time after full time 90 minutes is Extra Time in football terms.
- After full cleaning and pre-processing, the data was added to PostgreSQL.

- team_stats_att dataframe.
- Categorized the team winning, home winning and away winning percentages on the team_stats_att dataframe based on there values in the **team_stats_att** dataframe.

- After full cleaning and pre-processing, the data was added to PostgreSQL.

D. Tools and Techa stack Used

1. **Python :** Since it runs on so many different platforms, Python was the obvious choice (Windows, Mac, Linux, etc.). It has a basic syntax that is comparable to that of English, which makes it easier for programmers to produce shorter lines of code. Code may be executed as soon as it is produced since it runs on an interpreter framework, making prototyping a snap.
2. **Mongo DB:** When designing a database, we can't anticipate all of the queries that will be used to analyze the dataset. It was therefore necessary to use a one-time command, called a "ad hoc query" in MongoDB, in order to get the information we needed. Depending on the factors, the results of an ad hoc query may be different each time it is executed.
3. **PostgreSQL:** In addition to being able to configure data formats, index types, and functional languages using PostgreSQL, the database also has a number of additional features. Even if you dislike the framework, you may still design a custom plugin to meet your specific needs, such as a new optimizer, for example. In this case, the capacity to store a structured dataset in a database was required.
4. **Process Flow:**



Figure 1: Process Flow Diagram

4. Team Stats Dataset (Vishan Lal):

- **Teams Data:** For teams's data, the data only contains player ids and names. The columns follow normal distribution. The _id column was removed when the data was loaded from mongo db to the python data frame
- **Team Stats Dataset:** For teams Stats data the dataset was cleaned rigorously and pre-processed and the following steps was performed on this dataset while doing the pre-processing and the data cleaning operation.
Steps:
 - Null value checks was performed on all the columns of this dataset
 - Since the null values were only found in yellow cards column and the number of null values are too less so the nulls are being replaced by the mean value of the number of yellow cards
 - Generated the discipline field for every team based on the number of yellow cards received to the teams
 - Generated the Seasonal team win percentatge value in the team_stats dataframe
 - Generated the shot accuracy for each game for every team in the original dataframe.
 - Created a new data frame ('team_stats_att') which contains the aggregated values of the original team stats datasets in order to have normalization in the dataset and get better insights at the team level.
 - The following aggregated columns were generated :
 - Yellow Cards Sum
 - Red Cards Sum
 - Discipline mean
 - Home and Away team winning percentage
 - Team Winning percentage
 - Total number of games played by every team
 - Shots and Goals Accuracy

The semi-structured JSON from Kaggle was imported into the Python environment through a script file and used to analyze the top five European leagues from 2014 to 2020. (Jupyter Notebook). JSON data in Python was now put in a MongoDB database with seven collections each containing seven datasets for further analysis and to find patterns.

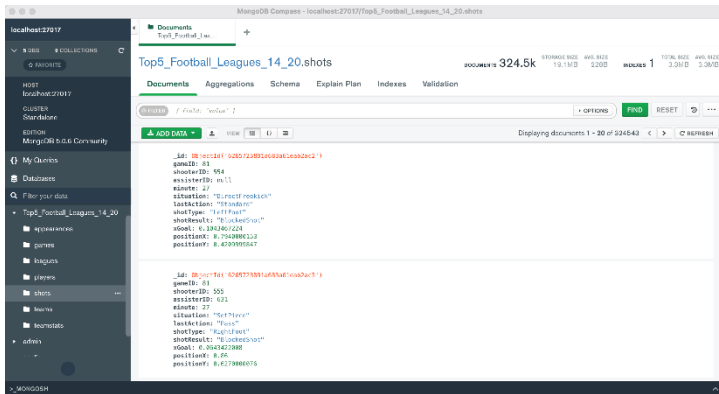


Figure 2: Data Structure In MongoDB

In order to proceed with the investigation, data processing and the creation of an organized database are required initially. A PostgreSQL database has been used to store and analyze the datasets. Visualization was then conducted on each of the four partly merged data frames in order to get insights into individual games, shots, player appearances, and teams stats. In addition, the game ID property was used to combine all of the incomplete data frames into a single data frame. A single data frame of 71 columns and data trends molded a community of selected participants as a team via visualization.

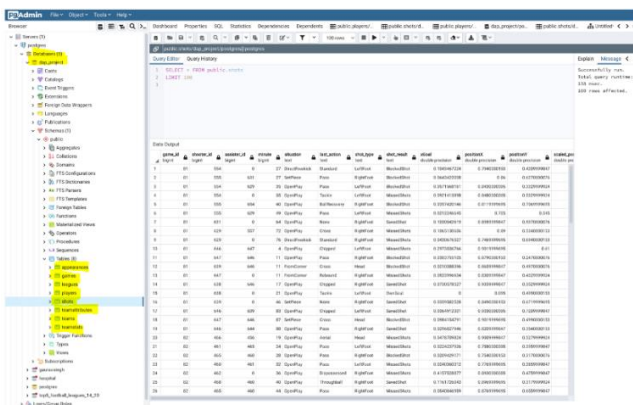
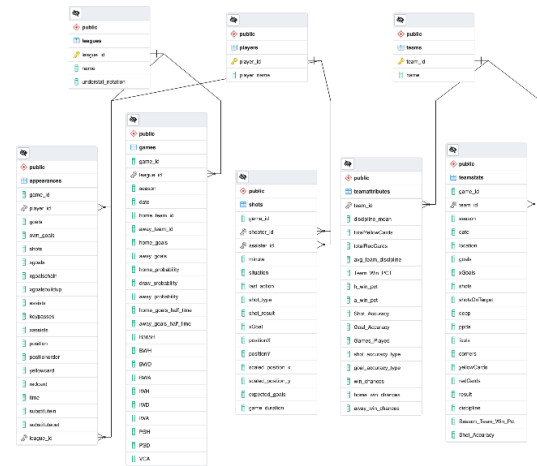


Figure 3: Data Structure and Schema Diagram for all the datasets In PostgreSQL



III. RESULTS

Below are the results obtained from the analysis and visualizations performed.

The visualizations were performed on the following collection of datasets that was taken from PostgreSQL Schema:

1. Player Appearance and players datasets
2. Games and Leagues datasets
3. Shots and Players datasets
4. Team Stats, Team Attributes, Teams Datasets

Data Visualizations For the Player Appearance and Players Datasets (Nishant Bharti)

1. Player Appearance and players datasets

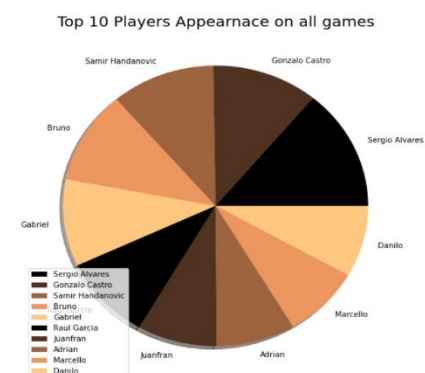


Figure 4 : Top 10 Player Appearances

In above figure, shows the top ten players appeared the most in all five league games.

1. Goals scored by Player:

In below scatterplots, first figure is majorly focused on more than three goals scored by players and bar-graph in same figure. And in second plot, the distribution is on basis of assists made by players to score more than three goal. To make plot more discrete and get helpful insight.

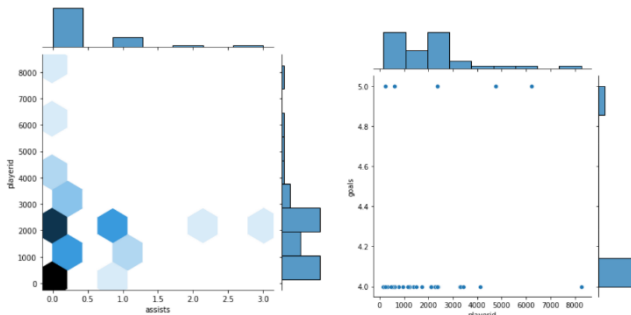


Figure 5: Assists and Goals made by various players

2. Top Five Forward players to score goals, assists and keypasses and expected goals / expected goals for every possession:

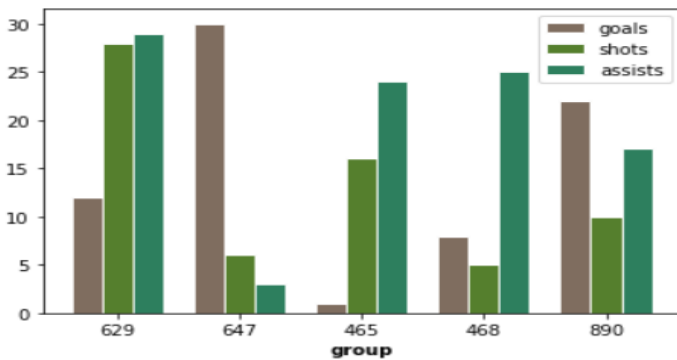


Figure 6: Shots, Assists and Goals Scored by Top 5 players for various players

Above figure, show the expected goals scored by a player for every shot attempted and the consolidated bar graph shows top five player goals scored, assists and shots from *forward* position.

3. Players Distribution across all major attributes i.e. keypasses, goals scored, expected goals assists:

The three figures show the overall distribution of player across shots attempted, keypasses made, expected goals (xGoals), expected goals for every possession (xGoalsChain) and expected goals without key passes and shots (xGoalsBuildup). This shows the best player overall in all aspects of the game.

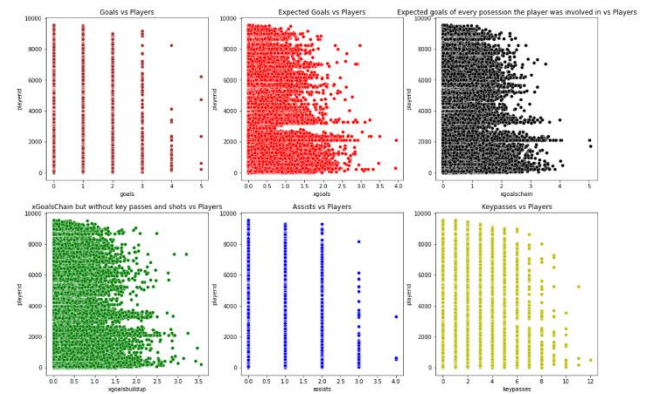


Figure 7: Players Distribution across all major attributes

4. Goals Score Analysis on the basis of keypasses and postions:

The below two bar plots is to show maximum number of goals were scored from *forward* Position and in second and third best goal scored by player were forward right wing and forward left wing position.

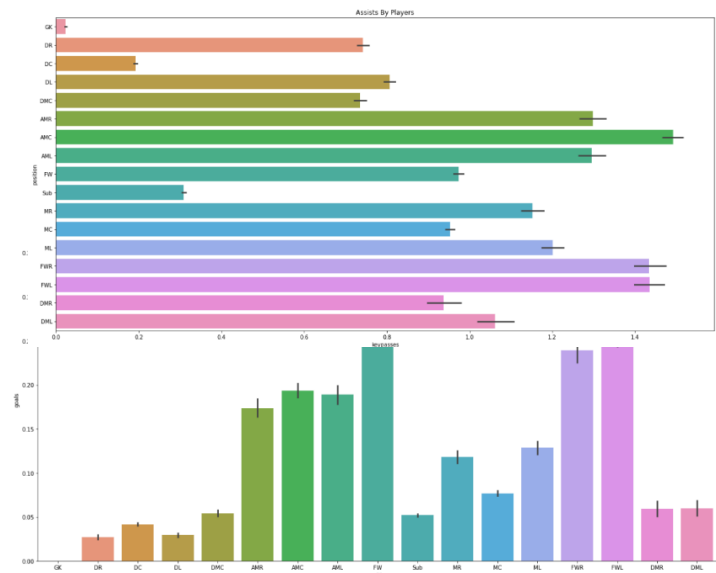


Figure 8 : Goals Score Analysis

Data Visualizations For the Games and Leagues Datasets (Taranjyot Singh):

- The below chart shows the no of average goals which were made in each season starting from 2014 to 2020. Based on the data, we took the average mean of the home goals for each season.

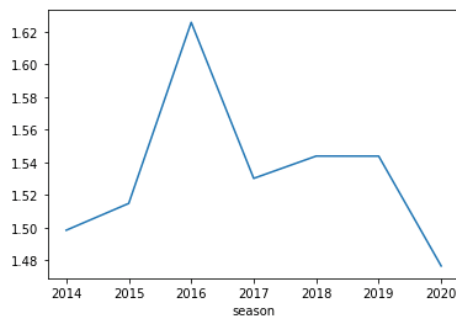


Fig.9- Average home goals per season

- The below chart shows the bargraph of the away goals which were taken by calculating mean based on the particular league.

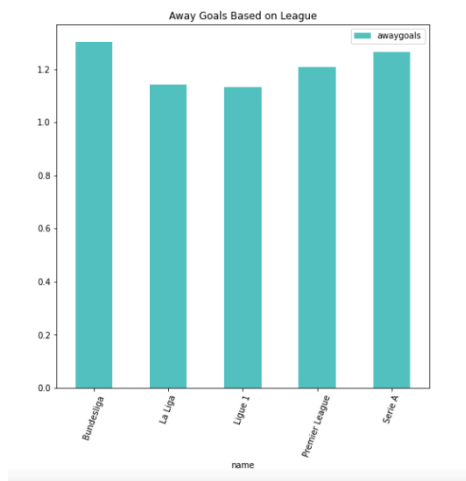


Fig 10: AwayGoals Based On League

- The below figures shows the plot of both away goals and home goals in each league. The values were calculated by taking the mean of the away and home goals in each league.

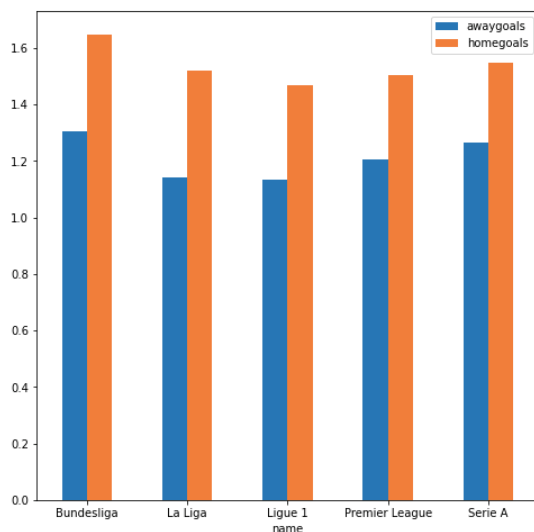


Fig 11: Away and home Goals in each league

- The below figure shows both away and home goals till the half time. The values were calculated by taking mean or average of the goals scored till the half time.

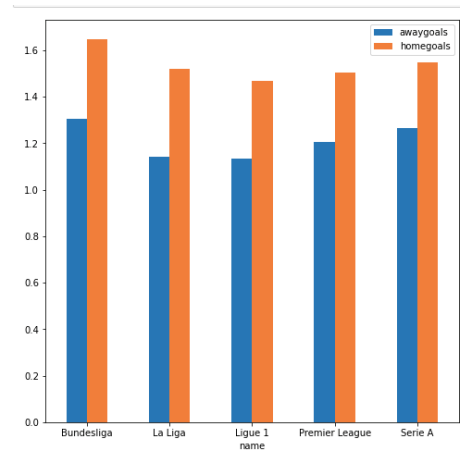


Fig.12. Away and Home Goals Till Half Time

- The probability was given in the dataset and the pie chart was prepared by taking the average of the home win probability of each league.

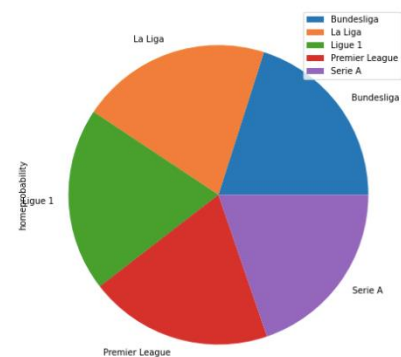


Fig 13: Home Win Probability of Leagues

Data Visualizations For the Shots and Players Datasets (Gaurav Singh):

- The below chart shows the category of shots distribution for all the players

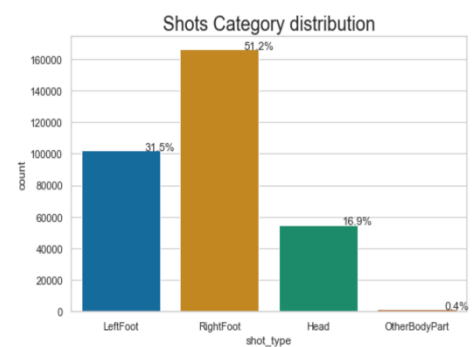


Fig 14: Shots Category Distribution

Conclusion: Most shots were taken by right footed players compared to left footed. 51.2% shots were taken by Right Footed players compared to 31.5% left footed. 17% shots were headers and remaining other body parts

- The below chart shows the Shot result Distribution for all the players

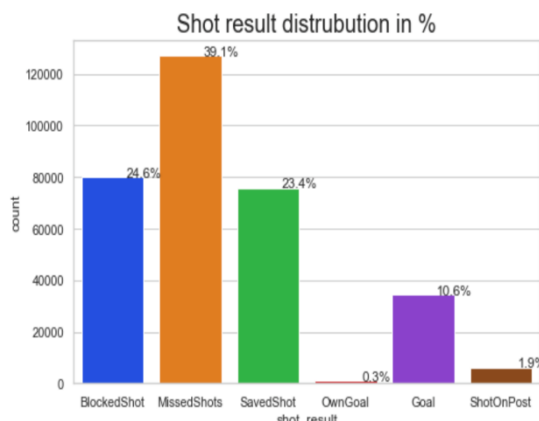


Fig 15: Shot result Distribution

Conclusion: Out of all the shots taken, only 11% shots were converted to Goals (Goals and Own Goals), almost 39.1% of shots were missed shots and 24.6% were blocked shots and 23.4 were blocked shots due to Goalkeeper Brilliance

- The below chart shows the highest number of goals scored by various players between 2014-20 season

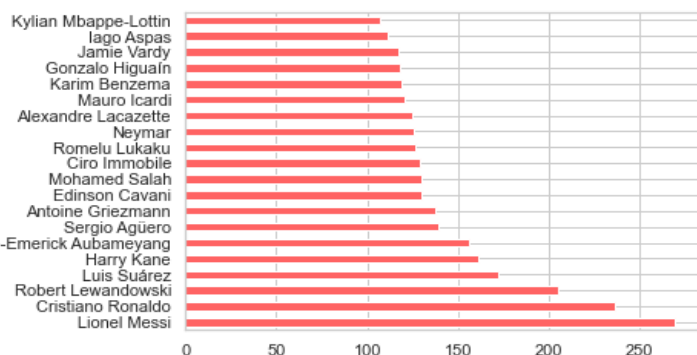


Fig 16: Highest number of goals

Conclusion: As we can see Lionel Messi has the most incredible goal scoring record followed by Cristiano Ronaldo. As both of them are considered the best footballer by their fans we can say both of them have done justice to their fans during 2014 – 2020 period.

Also, Robert Lewandowsky is not far behind and with the rising French star Kylian Mbappe who is about to dominate the goals scoring charts for the next decade.

- The below chart shows the Overall shots which were converted to goals

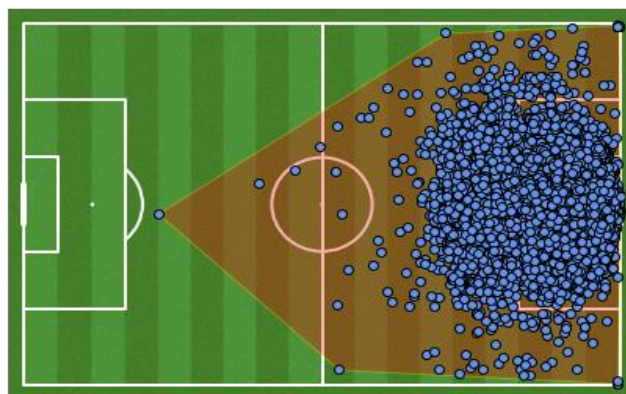


Fig 17: Overall shots which converted to shots

Conclusion : Most shots have been taken in penalty area and very few no of shots are outside of box (penalty area). It's too difficult to opponent defence in their half.

- The below Chart shows the shots distribution of Cristiano Ronaldo and Lionel Messi

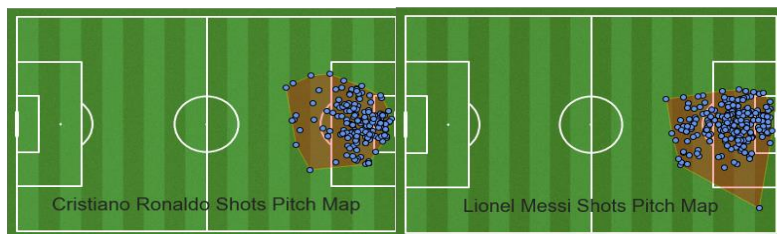
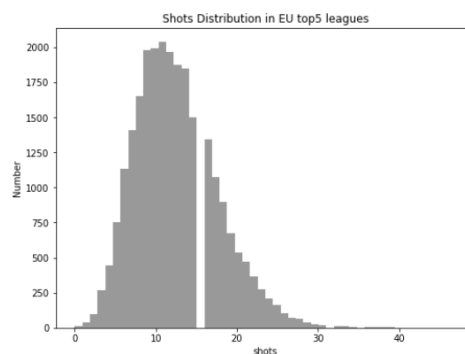


Fig 18: Shots Distribution for Cristiano Ronaldo and Lionel Messi

Data Visualizations For the Teams Stats, Team Attributes and Teams Datasets (Vishan Lal):

- The below chart shows the distribution of shots and checking the correlation of shots on target with the expected goals for the top 5 leagues in Europe.



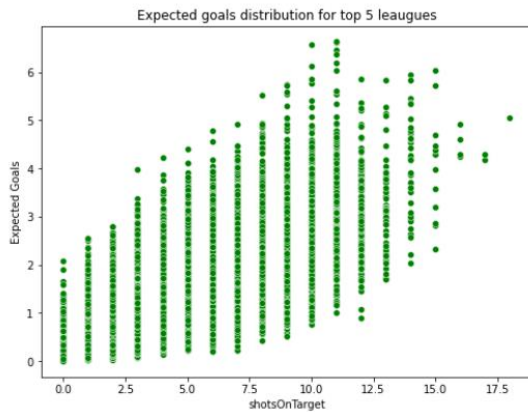


Fig 19: Shots Distribution and Expected goals distribution for the top 5 leagues in Europe

Conclusion: The better the shots on targets are hit the more is the expectancy of the goal to be scored

- Correlation Scatter Plot to showcase the impact of discipline on the home and away winning percentages. Here, greater the number in discipline, resembles the poor is the discipline of a team.

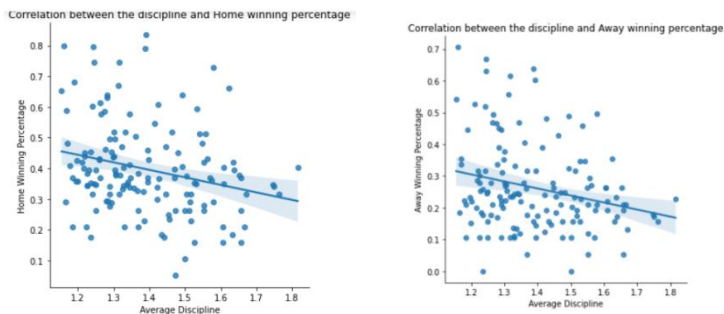


Fig 20: Scatter plots for Home and away Wins with respect to discipline

Conclusion: Discipline has a significant impact in winning the game for both, home and away sides.

- The below pie chart is showcasing the distribution of the impact of discipline in winning a game for all the teams in the top 5 leagues in Europe between the years 2014-20.

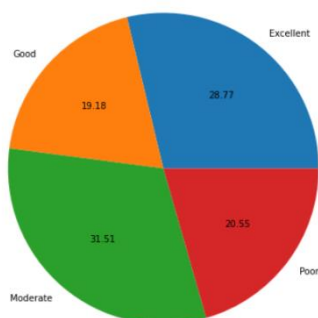


Fig 21: Pie chart distribution for the discipline of all the teams

Conclusion: From the above pie chart it can be inferred that most of the teams have a moderate discipline and there is not much significant difference between the other discipline categories for all the teams participating in the top 5 euro leagues

- The below chart is to check the impact of number of games played in the top 5 Leagues of Europe with their shot accuracy
 - For the teams who have excellent shot accuracy vs the Total number of games played

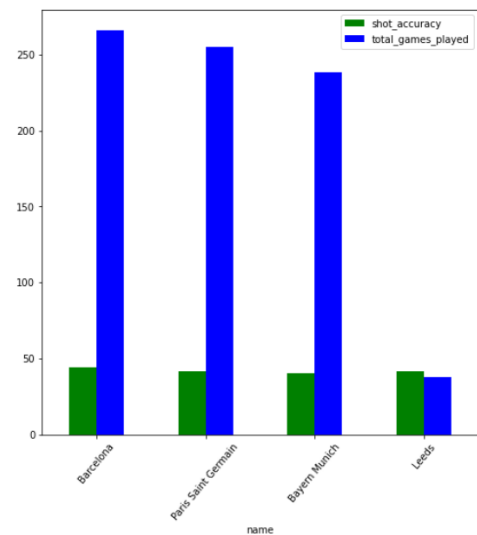


FIG 22: SHOT ACCURACY VS THE TOTAL GAMES PLAYED FOR THE 'EXCELLENT' SHOT CATEGORY GROUP

- For the teams who have poorest shot accuracy vs the Total number of games played

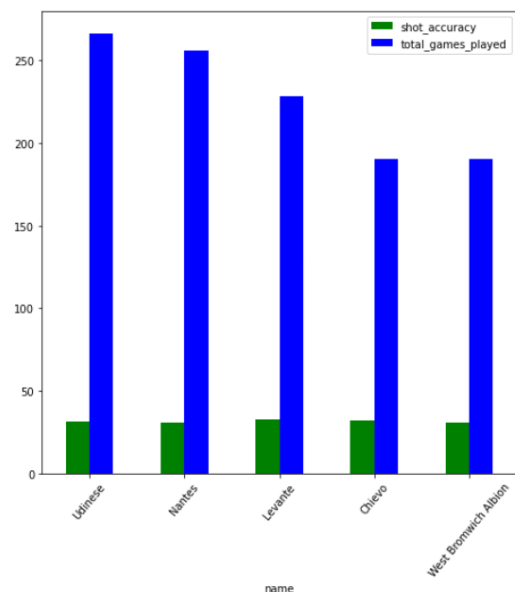


Fig 23: Shot Accuracy vs the total games played for the 'poor' shot category group

Conclusion: It can be inferred from the fig 22 and 23 that number of games played doesn't have a significant impact on the improvement of the shot accuracy as the number of

games played for the poor shot category group of teams is the same as excellent shot category group of teams.

- The Below set of charts explains the total number of goals that have been scored for each discipline category over the years 2014-2020. The second chart explains the conversion rate of corners to the goals for all the teams.

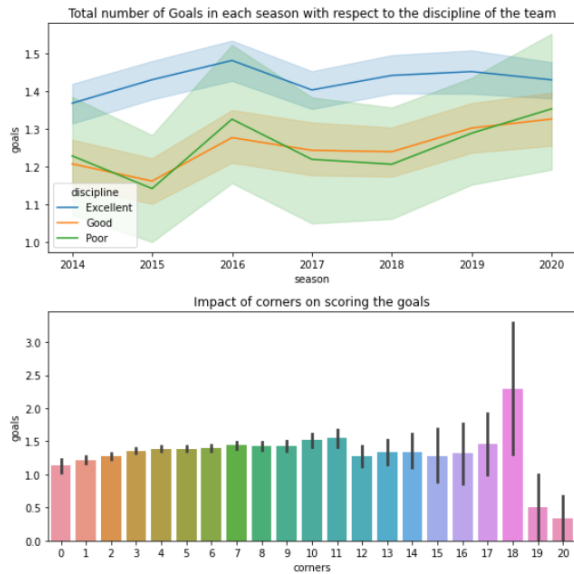


FIG 24: GOALS PATTERN OVER THE YEARS AND IMPACT OF CORNERS ON THE GOALS

Conclusion: The better the discipline of the team the more are the chances to hit a goal.

- The below chart shows the Comparative analysis of the performance of top 10 home winning teams vs with their performance in the away side

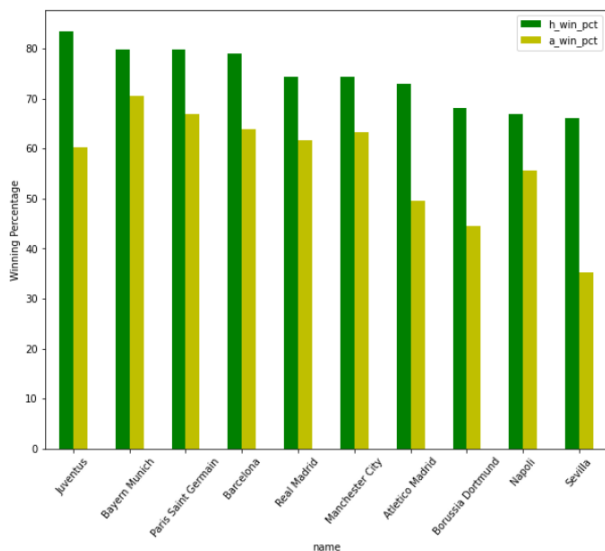


Fig 25: Analysis of top 10 home winning team and their comparison with the away performance

Conclusion: The home winning rates are always higher than away winning rates and the top 10 home winning team does not resemble the consistent 'away'

winning rates as well. From the above chart it can be seen that Juventus is better than Bayern Munich at home but the trend reverses in the away matches for both the teams.

- The below K-Means Clustered plot showcases the relation between shot and goal accuracy.

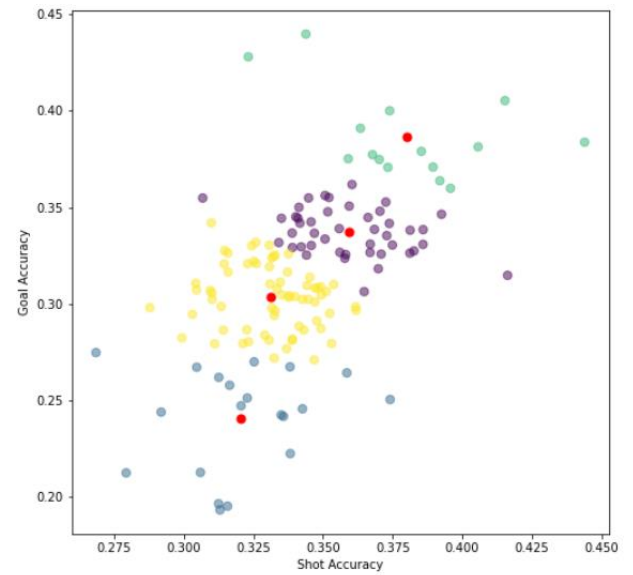


FIG: 26: K-MEANS CLUSTERED PLOT FOR THE SHOT VS THE GOAL ACCURACY

Conclusion: There is a very positive correlation seen between the Shot accuracy and the goal accuracy and the similar set of points have been clustered to have a better understanding of the data points.

IV. CONCLUSION

This study presented a data science strategy for selecting players and forming a dream squad from different countries and clubs based on criteria such as Skill Moves, Pace, Shooting, Strength, Stamina, Physics, Passing, Movement, Mentality, and other football-related characteristics. Such methodologies and empirical data may aid in the formation of a dream team from a group of selected players.

V. FUTURE SCOPE

- One of the future scope of this project could be to do the budget analysis for various teams and select the optimal team which suits the wages budget for a team
- Provide an Optimal analysis on the role distribution of Attacker vs the Midfielder vs the Defender
- Demonstrate an analysis of the Player's wages based on the players performance and the age group of that player.

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