Evaluating Player’s Passing Ability based on Passing Network

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Abstract: As one of the most basic techniques of modern football, passing not only involves coordination within the team and different passing routes but is also closely related to the opponent team and the situation of the game. How to evaluate players’ ability to pass in such a complex environment has been a popular issue in the field of sports performance. Based on social network analysis, this paper constructs passing network and calculates ten indicators such as degree centrality. Then, using classification algorithms –The Gradient Boosting Decision Tree where these ten indicators serve as features to train a model to predict the average goal of each player. After adjusting parameters, the accuracy of the model reaches 0.628 while the value of AUC is 0.709, which shows the prediction of the model is relatively high, and social network analysis is an effective way to evaluate players’ passing ability to some extent.

1 INTRODUCTION

As football is one of the most popular team games in the world, evaluating the ability of football players has always been a focus of interest in the field of sports performance. The ability of players influences the outcome of games to a large extent, but it is hard to find the core indicators quantifying the outcome of a game as it is related to very complex factors. Many scholars do a lot of analysis and researches: Carlos et al. analyzed team strategy based on the ratio of wins and losses (Carlos et al., 2010). Hou Huisheng et al. came up with 10 offensive indicators and 5 defensive indicators to spilled the core techniques of football skill (Hou et al., 2013). Jie Chao et al. believe that 6 indicators such as the success rate of a pass can be used to judge the outcome (Jie et al., 2016). Among these indicators, many domestic and foreign literature have mentioned a large number of pass-related indicators, such as frequency, the success rate of passing which serve as tools to do statistical analysis, studying what role of passes is in the whole game.

Passing is one of the most basic techniques of modern football and the basis of all football games and strategy. Passing strategy will directly affect the result of the game (Qu, 2001). However, in the reference mentioned above, the indicators of passing are mostly based on traditional mathematical statistics, only focusing on one-side ability and ignoring the mutual influence of players with teammates and opponents.

Social network analysis was first proposed by British anthropologist Radcliffe-Brown (Wolfe, 1995) and widely used in sociology, informatics, and other fields. It is generally believed that a social network is a collection of nodes and relationships between nodes, reflecting the hidden mode of an organization (Liu, 2014).

Due to the isomorphism of the passing networks and social networks, the social network method provides more dimensional information for the analyzing passing ability of a player. Clemente et al. find that midfielders always own higher degree centrality, closeness centrality, and betweenness centrality in most lineups (M et al, 2015). With widespread application of social network method, the concept of passing network is derived and more quantitative indicators are generated to quantify various aspects of passing (Correia, 2018). However, previous studies mostly focused on finding different features of different roles (H, 2012; Q, 2020) or verifying the effectiveness of a certain phenomenon.
or strategy (Cao, 2019), while paid less attention to how players’ passing ability impact the whole game.

As an important part of players’ ability, it is difficult to evaluate players’ passing ability only by short pass, long pass, or other single indicators. Therefore, the purpose of this paper is to build a passing evaluation system by calculating indicators of passing networks and use a gradient boosting decision tree to find the importance of these indicators, providing a reference for evaluating players’ value.

Since the end of the last century, many scholars have focused on the core passing indicators of players: how they influence the game and how to quantify them. Clemente et al. believed that social network indicators reflect the characteristics of a player’s role to some extent, proving that side defenders and central defenders lead the attack in most cases (Clemente, 2014). Grund et al. used algorithm such as Hierarchical Linear Model and Poisson regression modeling to analyze the tactical characteristics of the passing network based on 76 indicators such as centrality and running distance, etc., believing that the passing network with a high density and a low centrality have higher possibility to win (Thomas, 2015).

The studies above have shown that social network indicators reflect the tactical characteristics of players to a certain degree. Therefore, how to use social network indicators as input of an algorithm to obtain better prediction results, many previous studies can be used as references.

The research of Power divided whether a player scores a goal or not into two parts: the probability of pass and chance of score and designed a formula considering these two parts, so that obtained the total score of each player and describe their behaviors through supervised learning (Power et al., 2017). Brooks et al. put forward the concept of “pass shot value”, using feature matrix to quantify the probability of passing and weight of every feature to decide the importance of features, then predict through the support vector machine (Brooks et al., 2016).

It can be seen that evaluating a player’s ability through pass and goal is already a relatively common research method. At the same time, many scholars have focused on the establishment of an evaluation system, which is building a relationship between features through algorithms and calculating the score of players based on the features, so that creating a quantitative criterion for evaluating players or teams.

Based on data of 2014/15 to 2017/18 seasons of the Premier League and Bundesliga, Bransen et al. split a series of actions and calculated the impact of each action on the whole game, which serves as a new method to evaluate the value of player (M et al., 2019). In 2019, Pappalardo et al. proposed to use support vector machines to calculate the weight of features of each player and promote it to each team, so that created a comprehensive ranking system (Pappalardo et al., 2019). The article by Yuesen Li et al. proposed to use a linear support vector machine to calculate the weight of features. The result proves that the calculated player ranking is consistent with the actual ranking in the Chinese Super League (Li et al., 2020).

2 METOHDS

2.1 Data Source

Provided by wyscout, openly shared on figshare, the dataset of football-logs consists of 1,941 matches, 3,251,294 events, and 4299 players 7 prominent competitions around the world: La Liga (Spain, 2017/18), Premier League (England, 2017/18), Serie A (Italy, 2017/18), Bundesliga (Germany, 2017/18), Ligue 1 (France, 2017/18), FIFA World Cup 2018 and UEFA Euro Cup 2016. As there are significant distinctions among different leagues, this paper focuses on data of the Premier League (England, 2017/18) (Pappalardo, 2019).

This dataset is collected, labeled manually by professional performance analysts, recording every behavior of every player during the game which is divided into 5 documents in JSON format: Competitions, Matches, Events, Players and Teams.

2.2 Passing Network Analysis

Data of every game can be defined as an adjacency matrix \( W \) to describe the passing situation of two sides where every player serves as a vertex and every pass serve as an edge. The width of the edge represents the frequency of passes and analyzing the whole network reflects the connection of each player and the tactical features of each team.

To comprehensively evaluate the passing ability of players, this paper selects the following ten indicators as features of machine learning model and calculates them through networkX in python3.6. The following is the calculation method of all indicators (Silva F G M, et al., 2018).

1. Degree centrality: the sum of the direct connections between a point and other points. It can
be divided into: click-in centrality and point-out centrality, respectively representing the player receiving and passing the ball to others. The higher the value, the closer is the connection with other players and the more important is position of the player in the offense.

\[
C_{D-out}(n_i) = k_i^{out} = \sum_{j=1}^{n} a_{ij} \quad (1)
\]

\(n_i\) represents a node, and \(a_{ij}\) represents an element in the adjacency matrix of the unweighted directed graph \(G\).

(2) Closeness centrality: The sum of the distances from a point to all other points. The smaller the sum, the shorter the path from this point to all other points, which means that the point is closer to all other points. Closeness centrality reflects the proximity of a player to other players. A player with high closeness centrality may be in the center of the passing network.

\[
C_G(n_i) = \left[ \sum_{j=1, j \neq i}^{n} d(n_i, n_j) \right]^{-1} \quad (2)
\]

\(d\) represents the geometric distance between nodes \(n_i\) and \(n_j\).

(3) Betweenness centrality: the number of shortest paths passing through a point. Players with high betweenness centrality may act as a bridge, connecting different passing routes in the passing network and forming an overall large network.

\[
C_b(n_k) = \frac{\sum_{i \neq n_k, j \neq k} g_{ij}(n_k)}{g_{ij}} \quad (3)
\]

\(g_{ij}\) refers to the number of shortest paths between \(n_i\) and \(n_j\), and \(g_{ij}(n_k)\) refers to the number of shortest paths between \(n_i\) and \(n_j\) through \(n_k\).

(4) Eigenvector centrality: Eigenvector centrality is calculated based on the centrality of adjacent nodes. If a node is connected to more nodes or connected to important nodes, it will have a higher eigenvector centrality. In team sports, higher eigenvector centrality means that the node has higher interaction with other nodes.

\[
\lambda e_i = \sum_j R_{ij} e_j \quad (4)
\]

\(R\) is the correlation matrix, \(e\) is the eigenvector of \(R\), \(\lambda\) is a constant, and \(i\) and \(j\) are any two nodes in the graph.

(5) Current flow closeness centrality: Based on current model in the field of information dissemination, current flow closeness centrality reflects information transmitted by the path which related to the length of the path and the number of nodes.

\[
I_{ij} = \sum_{r=1}^{n} \sum_{s=1}^{n} I_{ij}(r,s) \quad (5)
\]

\(I_{ij}(r,s)\) refers to the number of paths between nodes \(i\) and \(j\).

(6) Current flow betweenness centrality: The current model in the field of information dissemination is used to calculate the betweenness centrality. Generally speaking, betweenness centrality only considers the shortest path and ignores the information contained in the non-shortest path, while current flow betweenness centrality includes the path distance among all points.

\[
C(i) = \frac{nc}{\sum_{i \neq j} |p_{ij}(i) - p_{ij}(j)|} \quad (6)
\]

\(nc = n-1\), which is a constant. \(\{p_{ij}(i) - p_{ij}(j)\}\) is the distance between nodes \(i\) and \(j\).

(7) Subgraph centrality: Represents the sum of all weighted closed paths starting and ending from one node. Each closed-loop path is a dependent subgraph. If the subgraph is smaller, the passing path is shorter and the weight of path will be higher, because it represents player finishes the pass sooner and starts shooting. In team sports, a higher subgraph centrality means that the node is the core node, and the passes around it are more frequent and of higher quality.

\[
SC(u) = \sum_{j=1}^{n} (v_j)^{n-1} e^{\lambda j} \quad (7)
\]

\(SC(u)\) represents subgraph centrality of the node, and \(v_j\) is the eigenvector of the adjacent matrix of the entire passing network when the eigenvalue is \(\lambda\).

(8) Load centrality: The shortest path through the node. Unlike closeness centrality, load centrality only...
focuses on the shortest path, but it reflects all nodes connected to it as nodes affect each other.

\[ \frac{L_i}{\sum_j L_j} = \frac{1}{N^{1-\beta}} \]  

(8) 

\[ \beta=0.8, \text{ which is a constant, } i \text{ and } j \text{ is two nodes which connected to each other, } N \text{ is the total number of nodes, } L_i \text{ is the required load centrality.} \]

(9) harmonic centrality: The sum of the inverse of the shortest path distance from all other nodes to this node.

\[ C(u) = \sum_{v \neq u} \frac{1}{d(v, u)} \]  

(9) 

d(u,v) refers to the shortest distance between u and v.

(10) communicability betweenness centrality: Based on the number of paths between each pair of interconnected nodes.

\[ \omega_r = \frac{1}{C} \sum_p \sum_q \frac{G_{prq} G_{prq}}{G_{pq}}, p \neq q, q \neq r \]  

(10) 

G_{pq} refers to the number of all paths through node r, G_{prq} is the number of all closed-loop paths starting from node p and ending at node q, and the reciprocal of C is a standardized parameter, controlling the result in the range of 0-1.

2.3 Player-rank Prediction Model

2.3.1 Data Processing

As mentioned above, this paper use figshare’s public dataset of Premier League (England, 2017/18) which includes 380 games, 643,150 events and 603 players and divided into five set of json document: competitions, events, players, matches and teams.

For purpose of quantifying passing ability of players in all aspects, calculate the above ten indicators of each player in each game to form the player’s passing feature matrix Fi and standardized Fi by python’s StandardScaler function whose principle is Equation (12).

\[ z = \frac{(x - u)}{s} \]  

(11) 

u is the mean value of the samples, s is the standard deviation of the sample.

2.3.2 Parameter Selection of Player-rank Prediction Model

In order to select a more suitable model and build a more accurate evaluation system, this paper uses three machine learning models to train: Linear Support Machine (LinearSVC), Decision Tree and Gradient Boosting Decision Tree (hereinafter referred to as GBDT). According to the accuracy rate of models, GBDT is finally used.

The dataset is divided into test set and training set at 1:4 and trained by GBDT while ten indicators are formed into the feature matrix Fi (i=1,2,...10) of each player and the average number of goals shotted by each player serves as label. The GBDT model is a cumulative model composed of multiple CART trees. There are six main parameters that determine the number, depth, and leaf nodes of the CART trees in the model. The specific meaning and parameter adjustment methods are as follows:

1. learning_rate: the impact of each tree on the cumulative model. Each new tree generated will have an influence on the cumulative model and learning_rate controls the magnitude of it.

2. random_state: random number for every generation.

3. n_estimators: the total number of decision trees used.

4. min_samples_split: the least number of split leaves for each node. If the number of split leaves is too small, under-fitting may occur, or over-fitting may occur.

5. max_depth: the maximum depth of the tree is defined. The deeper the tree, the easier it is to overfit.

6. min_samples_leaf: the minimum number of leaves required by the end node. This parameter is used to prevent overfitting.

These six parameters are finally determined by GridSearchCV as: learning_rate=0.4, random_state=10, n_estimators=120, min_samples_split=100, max_depth=5, min_samples_leaf=2.

2.4 Players’ Passing Evaluation Model

When constructing the algorithm model, how to build a universal evaluation system that can be used to quantify the passing ability of the player is also one of the focuses of this research.
After a large amount of data trained in the GBDT model, the weight $W$ of each feature in the feature matrix $F_i$ can be obtained.

After obtaining the weight $W$ of each feature, the player’s score $S(p)$ can be calculated by formula (12): each value of the feature matrix $F_i$ is multiplied by $W$ respectively, $S(p)$ is a player’s total score in $n$ football games. Figure 1 shows the whole procedure of building the passing evaluation model.

$$S(p) = \sum_{k=0}^{n} (w \times F_i)$$ (12)

As Figure 3 shows, the accuracy of model is 0.6298 while the value of AUC is 0.709. AUC is a common index used to evaluate classification algorithms whose value depends on the area under the ROC curve. The ROC curve (receiver operating characteristic curve) takes the true rate as the vertical axis and the false positive rate as the horizontal axis. When the AUC value is between 0.7 and 0.8, the model can be considered as effective. The AUC value of this model reached 0.7, indicating that the prediction of GBDT using passing network indicators as features is relatively valid.

### 3 RESULT AND ANALYSIS

#### 3.1 Accuracy of Player-rank Prediction Model

According to passing network analysis, the game between Burnley and AFC Bournemouth can be clearly illustrated in Figure 2 which shows passing formation, passing routine and core player of AFC Bournemouth.

Figure 2: AFC Bournemouth passing network.

#### 3.2 Analysis of Players’ Passing Evaluation Model

Figure 4 shows that the importance of different features for the prediction result. Intuitively, several indicators such as subgraph centrality, current flow closeness centrality are relatively more important for the prediction compared with degree centrality.

Figure 4: Weight of every feature.
In the verification stage, the data of 472 players in the 2017/18 Premier League are calculated using formula (12). Figure 5 shows that the passing scores of the players are mostly distributed normally and the scores of most players are distributed in the range of 50-60 where have 198 players.

In order to verify whether the passing scores are an effective tool to evaluate the passing ability of players, this paper calculates the correlation coefficient of passing scores and actual shots of Manchester city and 18 players in the FIFA top100 (only players whose date are in the dataset) respectively. Figure 6 shows that the result is 0.6732 and 0.7314 which proves that the passing scores are relatively valid in these two small samples.

However, it is found that the passing score and the average goals do not show a high correlation on the larger sample, which may relate to various factors such as feature selection and formula design. More methods can be tried in the future to build a passing evaluation system that can accurately and quickly quantify the passing ability of players.

4 LIMITATION AND FUTURE WORK

Data and features determine the upper limit of machine learning and all algorithms can do is to approach this limit infinitely. In the future, in addition to the steps of standardization and removal of outliers, more detailed feature selection and design should be carried out to diverge features and enhance the relevance to the target.

More methods can be used to highlight the importance of different features and comprehensively describe the passing ability of players, according to more literature and experts.

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