An Integrated Assessment Model of Momentum and Performance in Tennis Based on PCA And TOPSIS

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Abstract. This study conducted a complex analysis of the performance of athletes in tennis matches, taking into account that the performance of athletes is not only affected by the direction of the serve, but also by a variety of factors. Therefore, this study used a combination of Principal Component Analysis (PCA) and TOPSIS to solve this problem. Specifically, this study first extracted three indicators based on the original data and determined the weights of these indicators using the PCA method. Then, the momentum is reflected by weighting and summing these indicators. Next, this study used the TOPSIS model to combine momentum with other metrics in order to assess, visualise and analyse the performance of the players' scores at each point in the match. With this approach, this study was able to capture the flow of the game as scoring occurred during the match. Finally, this paper tested our model on several games and demonstrated that the model better captures the flow of the game as it is scored.

Keywords: Tennis game, principal component analysis, TOPSIS modeling.

1. Introduction

Tennis is a highly competitive and complex sport, and the performance of players is affected by a variety of factors, including technical level, psychological state, and match situation. Therefore, it is crucial to accurately analyze and predict athlete performance for coaches and players alike. In recent years, with the development of data science and machine learning technology, the use of these technologies to analyze and predict the results of sports competitions and athletes' performance has become one of the hot spots in research [1-2].

In tennis, a player's performance depends not only on their technical level but also on various factors such as the direction of the serve and double faults. Therefore, traditional analytical methods may not comprehensively capture these complex relationships [3]. The aim of this study is to explore a methodology that combines Principal Component Analysis (PCA) and TOPSIS modeling to more accurately assess athletes' performance. PCA can be used to determine the weights of different indicators, while TOPSIS modeling can combine these indicators to comprehensively assess athletes' performance [4].

Through analysis of tennis game data and model validation, our aim is to provide athletes with a reliable and accurate method for assessing and predicting game results, as well as developing more effective training and game strategies. This study's results are not only crucial for improving tennis players' performance levels but also provide valuable references and lessons for analyzing other sports competitions using data science techniques [5]. The data source for this paper is https://www.wimbledon.com/. We have selected the 2023 Wimbledon Gentlemen's Singles match data to analyse and have coded the number of matches. For example, 2023-wimbledon- CAND701, where "2023" denotes the year, "CAND" denotes the two players Carlos Alcaraz and Novak Djokovic, "7" denotes round 7, and "01" denotes the first match listed.
2. PCA-based TOPSIS modeling

The player’s performance is quite complex, not only limited to whether he/she is on the serve side or not, but also affected by a variety of factors. Therefore, we used a combination of Principal Component Analysis (PCA) and TOPSIS to solve this problem.

The study extracted three indicators, namely score, point spread, and advantage serve (AD), from the raw data. The weights of these indicators were determined using the PCA method. The momentum was then reflected by weighting and summing these indicators. The TOPSIS model was used to combine momentum with other metrics to calculate the players’ scores at each time point, assessing their scoring performance during the game and visualizing and analyzing it. This method allowed us to capture the game's progression as points were scored.

Finally, we tested multiple matches and demonstrated that our model can more accurately capture the flow of the match during scoring.

2.1. Data pre-processing

Prior to modelling, the data needed to be initially checked and processed. Following the scoring rules of tennis matches, the legitimate scores should be 0, 15, 30, 40, and AD. However, 18 abnormal data points were found in the data for the 2023-wimbledon-CANJ304 matches in the p1_score and p2_score columns, which included scores between 0 and 9. Therefore, we eliminated these anomalous samples, ultimately leaving 319 samples in the 2023-wimbledon-ADFHR304 tournament.

Meanwhile, we did not find any missing values in the data. The data preprocessing process is shown in Figure 1.

![Data processing](image)

Figure 1. Diagram of the data pre-processing process

2.2. Quantification of Momentum

Momentum is a challenging concept to quantify directly. However, it is possible to measure the characteristics that indicate changes in momentum. In this text, we will use the term 'momentum' to refer to these characteristics. Momentum is defined as:

\[ M_i = \alpha S_i + \beta (S_{1i} - S_{2i}) + \gamma Ad_i \]  

Where \( M_i \), \( S_i \), \( S_{1i} \), \( S_{2i} \), Ad, denote the momentum of Athlete 1 at the ith time point, whether or not he scored (if he scored the value is 1, and vice versa), the cumulative score of Athlete 1 at the ith time point, the cumulative score of Athlete 2 at the ith time point, and whether or not Athlete 1 scored Ad at the ith time point (if he scored Ad the value is 1, and vice versa), respectively, and \( \alpha, \beta, \gamma \) denote weights.

Principal Component Analysis (PCA) is used to determine the weights of each indicator, considering their possible correlation. The degree of explanation of the variance of the principal components on the three indicators indicates the strength of the correlation, the greater the degree of explanation, the stronger the correlation, the weight should be greater, and finally the final weight of each feature is calculated by normalization. The flowchart is shown in Figure 2.
The momentum of player1 was calculated for each of the four games with IDs 2023-wimbledon-ADFHR304, 2023-wimbledon-DMJL403, 2023-wimbledon-ARND504, and 2023-wimbledon-CAND701, as shown in Figure 3.

![PCA flowchart](image)

**Figure 2. PCA flowchart**

2.3. Quantification of performance

Technique for Order Preference by Similarity to Ideal Solution (TOPSIS) is also known as the distance method of superior and inferior solutions. It is a commonly used comprehensive evaluation method, by detecting the distance between the evaluation object and the optimal solution and the worst solution to rank, if the evaluation object is closest to the optimal solution and furthest away
from the worst solution at the same time, then it is the best; otherwise, it is not optimal [6]. The flowchart of the TOPSIS algorithm is shown in Figure 4:

![Figure 4. TOPSIS flowchart](image)

Momentum in tennis has been discussed in detail by Philippe Meier [7], Ben Moss [8], and other scholars [9-10]. According to their studies, momentum may indicate a player's mental state, while a player's scoring performance during a match is influenced by both mental state and strategic technique. Therefore, we have analyzed the possible scoring influences of tennis players and finally identified that the factors [11] affecting momentum are shown in Table 1:

<table>
<thead>
<tr>
<th>Factors</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Momentum</td>
<td>The momentum of the players</td>
</tr>
<tr>
<td>p1_sets</td>
<td>sets won by player 1</td>
</tr>
<tr>
<td>p1_games</td>
<td>games won by player 1 in current set</td>
</tr>
<tr>
<td>server</td>
<td>server of the point</td>
</tr>
<tr>
<td>p1_ace</td>
<td>player 1 hit an untouchable winning serve</td>
</tr>
<tr>
<td>p1_winner</td>
<td>player 1 hit an untouchable winning shot</td>
</tr>
<tr>
<td>p1_double_fault</td>
<td>player 1 missed both serves and lost the point</td>
</tr>
<tr>
<td>p1_unf_err</td>
<td>player 1 made an unforced error</td>
</tr>
<tr>
<td>p1_break_pt_won</td>
<td>player 1 won the game player 2 is serving</td>
</tr>
<tr>
<td>p1_break_pt_missed</td>
<td>player 1 missed an opportunity to win a game player 2 is serving</td>
</tr>
<tr>
<td>p1_distance_run</td>
<td>player 1’s distance ran during point (meters)</td>
</tr>
<tr>
<td>rally_count</td>
<td>number of shots during the point</td>
</tr>
</tbody>
</table>

We added momentum, server, and other metrics to the TOPSIS model for very large metrics. According to the information in the game, the value of 'serve' can be 1 or 2. For player1, a value of 1 is more favorable because it means that the player serves first, i.e., a smaller value is more favorable. Therefore, in the TOPSIS data normalization step for player1, we convert the 'serve' metric into an extremely large metric. For player 2 with a value of 2, a larger value is more favorable, i.e., the indicator is very large at this point, so no data normalization is performed. Similarly, the other very small indicators were uniformly converted to very large indicators. Subsequently, data visualisation was used to analyse the players’ momentum and scores over the course of the game.
2.4. Analysis of results

Figure 5 shows that Carlos Alcaraz began the match with low momentum, while Novak Djokovic took the lead. However, over time, Alcaraz gradually increased his momentum, and the scores of the two matches were closer together, and this pattern coincided with the actual match result.

This pattern ultimately coincided with the actual match result, as Carlos Alcaraz initially fell behind but then reversed to beat Djokovic 3-2.

To verify the model's applicability, we selected three matches with the most, median, and least amount of match time point data (match IDs ADFHR304, DMJL403, and ARND504). We used the model to predict the outcomes of these matches, as shown in Figure 6, which are plotted in the following figure. After comparing the scores with the actual match scores, we conclude that the TOPSIS model better reflects the relationship between player momentum and performance at the time of the match.
3. Conclusion

This study analyses athletes' performance in tennis matches using Principal Component Analysis (PCA) and TOPSIS models. Through the processing of match data and model validation, we successfully quantified the athletes' momentum and performance and proposed the relevant affecting momentum. The findings suggest that the TOPSIS model can accurately reflect the relationship between athletes' momentum and performance. This provides players with a reliable method for assessing and predicting match outcomes. The study is significant for improving the performance level of tennis players and provides a useful reference for analyzing other sports competitions using data science techniques.

References


