HOW WELL DO ELO-BASED RATING PREDICT PROFESSIONAL TENNIS MATCHES?

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How well do Elo-based ratings predict professional tennis matches?
Leighton Vaughan Williams¹, Chunping Liu², Hannah Gerrard³

Abstract
This paper examines the performance of five different metrics for forecasting men’s and women’s professional tennis matches. We use data derived from every match played at the 2018 Wimbledon tennis championships, the only grass court Grand Slam tournament. The metrics we use are the betting odds, the official tennis rankings, the overall Elo ratings, the surface-specific Elo ratings (Elo based in this case only on matches played on grass), and a composite of some of the above. The Elo rating system is a method of ranking players based on their past matches, weighted by the ratings of the players they competed against. The performance indicators we use are prediction accuracy, calibration and model discrimination. For men’s tennis we find that the betting odds outperform the other measures in terms of prediction accuracy and calibration. A weighted composite of overall and surface-specific Elo performs best in terms of model discrimination. For women’s tennis, we find that a weighted composite of overall and surface-specific Elo performs best in terms of prediction accuracy, while a weighted composite of the betting odds, overall Elo and surface-specific Elo performs best in terms of calibration and model discrimination.

Key words: Forecasting, Elo, calibration, prediction accuracy, model discrimination, Wimbledon, tennis.

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1. Introduction

Sport is bound up with forecasting. The bookmaking industry exists because of disagreements between forecasts. It is thus clear that forecasting is a central aspect of sport and of sports betting. The purpose of this paper is to examine the performance of different forecasting methodologies for both men’s and women’s professional tennis matches. The measures we use are the betting odds, the official men’s (ATP) and women’s (WTA) tennis rankings, the overall Elo ratings, the surface-specific Elo ratings (Elo based in this case only on matches played on grass), and a composite of some of the above. The Elo rating system is a method of ranking players based on their past matches, weighted by the ratings of the players they competed against. The performance indicators we use are prediction accuracy, calibration and model discrimination.

We focus on both men’s and women’s singles matches for the 2018 Wimbledon tennis championships, employing data derived from every match played at Wimbledon. Originating in 1877, it is the third of the four annual Grand Slam tournaments of the tennis season, and the only major tournament played on grass courts.

Both the men’s and women’s singles consist of 128 players, with direct entries based on the official ATP rankings of 104 males and the official WTA rankings of 108 female competitors. Another eight players of each gender are then chosen as ‘wild card’ entries, decided by the Committee of Management based on a player’s previous performances during the season or by being a competitor of public interest to increase publicity for the event, with the remaining spots being filled by the winners of qualifying matches held in the week prior to the main competition (Wimbledon, 2019). The strongest 32 players of each gender are ‘seeded’ so that the best players do not play each other too early in the tournament. The rest of the players are then randomly assigned their matches, both against themselves and the seeded players. For female competitors, lower-ranked players can be put forward for seeding by the committee if it is considered that the official rankings do not correctly reflect the true current ability of the player. The players compete in a “single elimination tournament modus (knockout system)” (Leitner et al., 2009, p. 278).

2. Literature

Stekler et al. (2010) provide a review of sports forecasts – see also Vaughan Williams and Stekler (2010) – noting that many seek to evaluate the profitability of a forecasting method when used to place bets, rather than to evaluate forecasts per se. They also note that if we view betting odds as forecasts, then standard tests of forecast efficiency are also tests of information efficiency. Such studies have been common over the years – seminal papers include Snyder (1978), Asch et al. (1984) for horse race betting; Pope and Peel (1989) for football betting.

Many forecasting methods are evaluated according to whether they would achieve positive betting returns – early papers include Vergin and Scriabin (1978) for American football, Bolton and Chapman (1986) for horse racing, while much more recently Angelini and De Angelis (2019) assess betting market efficiency for eleven European football leagues.

Among statistical forecasting models, a common approach is to rank participants based on historical performance. Many sports run official ranking systems, and in addition Elo (1978) proposed a rating system for chess that has been used in a range of sports. Hvattum and Arntzen (2010) test Elo ratings against bookmakers and econometric models as a forecasting
tool for English Premier League matches, finding that bookmakers outperform Elo ratings, but that Elo ratings are superior to econometric models, while Leitner et al. (2010) use Elo ratings among other methods when attempting to forecast outcomes from the 2008 European Championships football tournament. Ryall and Bedford (2010) create an Elo-based model for Australian Rules football, and Carbone et al. (2016) do so for rugby league. Kovalchik (2016) evaluates an Elo-based prediction system created by the website FiveThirtyEight.com (Silver and Fischer-Baum, 2015; Morris et al., 2016) and finds that this comes closer than other forecasting methodologies to beating bookmaker prices in tennis. Kovalchik and Reid (2019) extend this method for in-play tennis betting.

3. Data and Methodology

Table 1 summarises the source and sample size of the data including men’s Association of Tennis Professionals (ATP) rankings and Women’s Tennis Association (WTA) rankings, betting odds, and Elo ratings. The data used for each of the models is based on the 256 Wimbledon main draw entrants (128 men and 128 women). The construction of the data set is summarised in Table 1.

Table 1: Summary of the data set

<table>
<thead>
<tr>
<th>Data set</th>
<th>Source</th>
<th>Sample size</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATP Rankings</td>
<td>ATP World Tour, 2018</td>
<td>Top 200</td>
</tr>
<tr>
<td>WTA Rankings</td>
<td>WTA Tennis, 2018</td>
<td>Top 300</td>
</tr>
<tr>
<td>Betting ATP odds</td>
<td>Oddschecker, 2018a</td>
<td>222 match odds</td>
</tr>
<tr>
<td>Betting WTA odds</td>
<td>Oddschecker, 2018b</td>
<td>222 match odds</td>
</tr>
<tr>
<td>ATP Elo ratings</td>
<td>Tennis Abstract, 2018a</td>
<td>Top 169</td>
</tr>
<tr>
<td>WTA Elo ratings</td>
<td>Tennis Abstract, 2018b</td>
<td>Top 173</td>
</tr>
</tbody>
</table>

Data was collected for the ATP and WTA rankings and for the Elo ratings at the start of the tournament and for the betting odds before the beginning of play on each day of the tournament. The ATP and WTA rankings were collected from the official websites, atpworldtour.com and wta.tennis.com respectively, with the rankings of the top 300 women and 200 men shown in Table 1. The Elo and surface-specific Elo ratings were collected from www.tennisabstract.com. The data available was gathered for the top 173 rated WTA tour competitors and the top 169 ATP tour competitors. To find the best betting odds available, the betting comparison website, www.oddschecker.com was used as it collates all the data from a wide range of betting operators to give the most competitive odds.

3.1 ATP/WTA ranking

The Association of Tennis Professionals (ATP) and Women’s Tennis Association (WTA) official world rankings are used within professional tennis to determine tournament eligibility. They both follow a 52-week cumulative rolling points system, with the results from the four Grand Slam tournaments having the highest points weighting. The weighting of the points decreases with the prestige of the tournament, as well as the round of the tournament reached. The points accrued from 19 ATP and 16 WTA tournaments out of all those played (weakest
tournament scores drop out) are totalled to create the overall rankings of the players (Dingle et al. 2012).

3.2 Elo

The Elo rating system, originally developed by Arpad Elo (Elo, 1978) as a method of ranking chess players, takes the relative skill level of players based on their past performances to establish a prediction for a head-to-head outcome, and then updates the ratings after each match result.

The method works by allocating more points to a player when defeating a stronger opponent and deducting points when losing to a weaker opponent (Hvattum and Arntzen, 2010).

As a general rule, a 100-point difference is the equivalent of a 64% chance of winning, a 200-point difference equivalent to 75%, and 300-point difference to an 85% chance (Walkofmind, 2018) - see Equation (1).

\[ p(A) = \frac{1}{1 + 10^{(R_B - R_A)/400}} \]  

where \( R_A \) and \( R_B \) are the ratings for player A and B. The Elo ratings differences were then converted to win probabilities for each player in a match. However, this formula does not work in a different rating structure, such as the ATP and WTA rankings.

Three types of Elo ratings were used within the methodology.

1. Standard Elo for ATP and for WTA.

2. Surface-specific Elo. Wimbledon is played on a grass court, so a surface-specific Elo only accounts for games played by the competitors on a grass surface. Other surfaces are clay and hard court.

3. An adjusted/combined Elo, which weights both standard Elo and surface-specific Elo. As Wimbledon is played on a grass court, the grass surface ratings are chosen to best reflect the player’s abilities within this match scenario. We firstly construct an adjusted Elo rating to reflect both Elo and surface ratings, which is shown in Equation (2).

\[ \text{Adjusted Elo} = (1 - \lambda) \times \text{Elo} + \lambda \times \text{Surface} \]  

The simplest adjustment is to weight each type of Elo equally, so taking the midpoint of the standard Elo and surface-specific Elo for each player (Adjusted Elo ratings 1). However, the equal weight of Elo and surface-specific Elo may not produce the optimal return. Considering this, we set \( \lambda \) to be varying between 0 and 1. For each \( \lambda \), we calculate the prediction accuracy, calibration and model discrimination. We choose the maximum value (best performance) of the three measures. The corresponding \( \lambda \) is the optimal weight on surface-specific Elo. Instead of placing equal weights on Elo and surface Elo, we have calculated the adjusted Elo ratings (Adjusted Elo ratings 2), which uses the optimal weights.

As the forecasting performance of betting odds is another important indicator, we construct another rating in the Equation (3) incorporating the betting odds.
Adjusted Elo 3 = \((1 - \lambda_1 - \lambda_2) \times \text{Elo} + \lambda_1 \times \text{Surface} + \lambda_2 \times \text{Betting Odds}\)  \hspace{1cm} (3)

We set \(\lambda_1\) and \(\lambda_2\) to be varying between 0 and 1 but the sum of them cannot exceed 1. For each combination, we calculate the calibration and model discrimination. We choose the maximum value of the three measures.

The idea of developing a weighting-based or rule-based combination of methods to improve forecasting accuracy in sport has been previously explored by, for example, Spann and Skiera (2009).

3.3 Betting

To find the best odds available for the analysis, the odds comparison site, Oddschecker, was used as it collates all the data from a range of betting operators to give the best odds.

The odds were deflated by the over-round (the excess of the sum of the odds over 1) to give the implied probabilities for each player in a match.

Regarding the fractional odds, the method in which the implied probabilities were calculated is given in Equation (4), which follows Graham and Stott (2008). See also Clarke et al. (2017).

\[
\frac{\text{denominator}}{\text{denominator} + \text{numerator}} \times 100
\]

4. Model performance

To test the performance of the models, three measures were used: prediction accuracy, calibration and model discrimination. When looking at the predictive power of a model, although accuracy may be viewed as the most desirable characteristic, the sensitivity to bias within the model is also important (Irons et al. 2014), hence the choice of these different measures.

Prediction accuracy is a measure of the number of correctly predicted matches that the player with the higher probability won. It is calculated by finding the number of matches that were correctly predicted divided by the total number of predictions and is expressed as a percentage.

\[
\text{Prediction accuracy} = \frac{\text{total number of correctly predicted matches}}{\text{total number of predictions}} \times 100
\]

Calibration can be defined as how well the forecasted probabilities correspond to the actual outcomes (Tetlock and Gardner, 2015). In this paper, a calibration ratio is used, calculated as the sum of the probabilities of the higher ranked player winning divided by the number of matches the higher ranked player won.
\[ Calibration = \frac{\text{sum of the probabilities of the higher ranked player wins}}{\text{total number of matches the higher ranked player won}} \times 100 \]  

The closer the ratio is to 1, the better calibrated and less biased the model is. If the model puts more weighting on the higher ranked players to win, the calibration will be more than 1, with a model underestimating the higher ranked players having a ratio less than 1.

Model discrimination is calculated as the mean probability of matches the higher-ranked player won minus the mean probability of when they lost (upsets).

\[ \text{Model discrimination} = \text{mean prediction for matches higher ranked player won} - \text{mean prediction for matches they lost} \]

This is equal to the integrated discrimination improvement (IDI) measurement used by Pencina, D’Agostino and Vasan (2008). Higher values of the IDI and model discrimination reflect a higher discriminatory power, indicating that the probabilities are more certain for wins than upsets within the matches.

5. Results

Table 2 shows the forecasting performance of different rating methods. For men’s tennis we find that the betting odds outperform the other metrics in terms of prediction accuracy and calibration. A simple weighted average of overall and surface-specific Elo performs best in terms of model discrimination. Looking at women’s tennis, we find that betting odds perform the best in terms of prediction accuracy and calibration, while a simple weighted average method and surface Elo outperforms the others in terms of model discrimination.

As there are no probabilities associated with the ATP and WTA rankings, we are not able to calculate calibration and model discrimination.

<table>
<thead>
<tr>
<th>Rating methods</th>
<th>Prediction accuracy</th>
<th>Calibration</th>
<th>Model Discrimination</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Betting odds</td>
<td>76.6%</td>
<td>74.9%</td>
<td>7.6%</td>
</tr>
<tr>
<td>ATP Rankings</td>
<td>64.9%</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Elo ratings</td>
<td>70.3%</td>
<td>72.1%</td>
<td>6.0%</td>
</tr>
<tr>
<td>Surface Elo ratings</td>
<td>69.4%</td>
<td>72.0%</td>
<td>6.3%</td>
</tr>
<tr>
<td>Adjusted Elo ratings ((\lambda=0.5))</td>
<td>70.3%</td>
<td>71.1%</td>
<td>7.7%</td>
</tr>
<tr>
<td>WTA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Betting odds</td>
<td>70.3%</td>
<td>71.3%</td>
<td>4.8%</td>
</tr>
<tr>
<td>WTA Rankings</td>
<td>63.1%</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Elo ratings</td>
<td>68.5%</td>
<td>71.3%</td>
<td>4.0%</td>
</tr>
<tr>
<td>Surface Elo ratings</td>
<td>66.7%</td>
<td>69.1%</td>
<td>6.4%</td>
</tr>
<tr>
<td>Adjusted Elo ratings ((\lambda=0.5))</td>
<td>67.6%</td>
<td>69.7%</td>
<td>6.4%</td>
</tr>
</tbody>
</table>
Setting the Elo and surface-specific Elo equally may not produce the best performance. We then set $\lambda$ to be varying between 0 and 1. For each $\lambda$, we calculate the prediction accuracy, calibration and model discrimination. We choose the maximum value (best performance) of the three measures. The corresponding $\lambda$ is the optimal weight. Table 3 summarises the prediction by this method. Based on this search, almost all the forecasting measures are improved compared with the Elo rating itself. The optimal weights are different if we choose to maximise different forecasting measures. For example, if we use prediction accuracy as our target, we should set 5.6% on Elo rating for ATP but 65.3% on Elo rating for WTA.

Table 3: Summary of prediction by weighted Elo and Grass surface ratings

<table>
<thead>
<tr>
<th>Rating methods</th>
<th>Adjusted ATP Elo ratings 2</th>
<th>Adjusted WTA Elo ratings 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prediction accuracy</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optimal weight on Elo</td>
<td>5.6%</td>
<td>65.3%</td>
</tr>
<tr>
<td>Optimal weight on surface</td>
<td>94.4%</td>
<td>34.7%</td>
</tr>
<tr>
<td><strong>Calibration</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optimal weight on Elo</td>
<td>74.0%</td>
<td>100.0%</td>
</tr>
<tr>
<td>Optimal weight on surface</td>
<td>26.0%</td>
<td>0.0%</td>
</tr>
<tr>
<td><strong>Model discrimination</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optimal weight on Elo</td>
<td>40.5%</td>
<td>3.7%</td>
</tr>
<tr>
<td>Optimal weight on surface</td>
<td>59.5%</td>
<td>96.3%</td>
</tr>
</tbody>
</table>

As the role of betting odds is important in forecasting the performance, we construct another rating in the Equation (3) incorporating the betting odds. The corresponding optimal weights are shown in Table 4. For example, we should set the weight on Elo to be 57.7%, 12.9% on surface Elo and 29.4% on betting odds to achieve the highest model discrimination in men’s tennis.

It should be noted that there is no prediction accuracy calculated, as the only way to construct this adjusted Elo is through the weighted average of probabilities of winning. We need to convert Elo, Elo surface and betting odds into probabilities first. Therefore, the adjusted Elo is a weighted average of winning probabilities. It is not possible to calculate prediction accuracy using these probabilities.

Table 4: Summary of prediction by weighted Elo, Grass surface ratings and bookmakers odds

<table>
<thead>
<tr>
<th>Rating methods</th>
<th>Adjusted ATP Elo ratings 3</th>
<th>Adjusted WTA Elo ratings 3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Calibration</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optimal weight on Elo</td>
<td>74.7%</td>
<td>71.7%</td>
</tr>
<tr>
<td>Optimal weight on surface</td>
<td>1.9%</td>
<td>69.8%</td>
</tr>
<tr>
<td>Optimal weight on betting odds</td>
<td>0.0%</td>
<td>6.1%</td>
</tr>
<tr>
<td>Optimal weight on battles odds</td>
<td>98.1%</td>
<td>24.1%</td>
</tr>
<tr>
<td><strong>Model discrimination</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optimal weight on Elo</td>
<td>57.7%</td>
<td>63.6%</td>
</tr>
<tr>
<td>Optimal weight on surface</td>
<td>12.9%</td>
<td>11.9%</td>
</tr>
<tr>
<td>Optimal weight on betting odds</td>
<td>29.4%</td>
<td>24.5%</td>
</tr>
</tbody>
</table>
Table 5, 6 and 7 summarise methods with the best forecasting performance. For men’s tennis, Betting odds are still the best in terms of prediction accuracy and calibration. Adjusted Elo are better in terms of model discrimination. For women’s tennis, a weighted composite of the betting odds, overall Elo and surface-specific Elo performs best in terms of calibration and model discrimination.

### Table 5: Best performance in terms of prediction accuracy

<table>
<thead>
<tr>
<th>ATP</th>
<th>Weights</th>
<th>WTA</th>
<th>Weights</th>
</tr>
</thead>
<tbody>
<tr>
<td>Betting ATP odds</td>
<td>NA</td>
<td>Adjusted WTA</td>
<td>Elo 65.3% (Elo)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ratings 2</td>
<td>34.7% (surface)</td>
</tr>
</tbody>
</table>

### Table 6: Best performance in terms of calibration

<table>
<thead>
<tr>
<th>ATP</th>
<th>Weights</th>
<th>WTA</th>
<th>Weights</th>
</tr>
</thead>
<tbody>
<tr>
<td>Betting ATP odds</td>
<td>NA</td>
<td>Adjusted WTA</td>
<td>69.8% (Elo)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Elo ratings 3</td>
<td>6.1% (surface)</td>
</tr>
<tr>
<td>Adjusted ratings 3</td>
<td>ATP</td>
<td>Elo 1.9% (Elo)</td>
<td>24.1% (betting odds)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.0% (surface)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>98.1% (betting odds)</td>
<td></td>
</tr>
</tbody>
</table>

### Table 7: Best performance in terms of model discrimination

<table>
<thead>
<tr>
<th>ATP</th>
<th>Weights</th>
<th>WTA</th>
<th>Weights</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjusted ratings 2</td>
<td>ATP</td>
<td>Elo 40.5% (Elo)</td>
<td>Adjusted WTA 63.6% (Elo)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>59.5% (surface)</td>
<td>Elo ratings 3 11.9% (surface)</td>
</tr>
<tr>
<td>Adjusted ratings 3</td>
<td>ATP</td>
<td>Elo 57.7% (Elo)</td>
<td>24.5% (betting odds)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>12.9% (surface)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>29.4% (betting odds)</td>
<td></td>
</tr>
</tbody>
</table>

#### 6. Conclusion

This paper seeks to compare and evaluate the performance of different metrics (official world rankings, Elo-based ratings and betting odds) against three indicators, i.e. prediction accuracy, calibration and model discrimination. For men’s tennis we find that the betting odds outperform the other metrics in terms of prediction accuracy and calibration. A weighted composite of overall and surface-specific Elo performs best in terms of model discrimination. For women’s tennis, we find that a weighted composite of the betting odds, overall Elo and surface-specific Elo performs best in terms of calibration and model discrimination. Consistently, therefore, we find that the official ranking system proved to be the worst performing measure, highlighting a case for a change in the method by which the official rankings are calculated (see also Reid et al., 2010).

The findings of this paper complement those of earlier studies, notably Kovalchik (2016), who studied the predictive ability of previously published tennis prediction models.
Kovalchik finds that no approach was able to match the predictive ability of the bookmaker, although the standard Elo was the closest competitor (the study did not include the combined Elo approach employed in this paper).

Overall, the findings of this study add to the case for a wider use of Elo-based approaches within sports forecasting, as well as within the player rankings methodologies.

Further work could extend the general approach applied to Elo-based forecasting to evaluate the performance of this approach against additional indicators, such as expected return as well as on different surfaces and at different tournament levels. Brier scores (Brier, 1950) could also be calculated. The Elo scores, and official rankings, could be updated in-running during the tournament, and other identified biases, such as the favourite-longshot bias, could be adjusted for (see Abinzano et al., 2016). Additional focus could also be applied to explaining the gender differences identified in the results (Paserman, 2007; Wozniak, 2012; Kovalchik and Ingram, 2018). Differently adjusted Elo-based ratings could also be used, such as employed by FiveThirty.com (Silver, 2018; Kovalchik and Reid, 2018).

Finally, an issue that was not addressed in this paper is the use of in-match updates of the pre-play expectations of match outcomes (Kovalchik and Reid, 2018).
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