Analysis of Men's Tennis 2022 Grand Slam Performance

Exploration of likelihood factors affecting Men's Tennis Grand Slam outcomes.

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Abstract

This research investigates the factors that lead to winning matches in Men's Singles Grand Slam tournaments. Utilizing data from 508 matches in 2022, the aim is to discover if ATP rankings of players is indicative of the outcome of match. In addition, match analysis will be conducted to explore singular factors such as court type, as well as a combination of factors such as if winning the first set will lead to a win. There is a lack of research on the accuracy of ATP ranking for the most recent year of play. This research will examine particular factors as well as new combinations of elements that affect the outcomes of major tournaments which aid predictive statistics for the next seasons as well as personal player performance analysis for improvement. We utilize logistic regression models to obtain results as well as graphics to depict the data. When performing the regression, the relationship between the opponents ATP ranking upon entering the match is significant, as well as the fourth round and quarter final round in predicting the outcome of the match as either an upset, meaning the lower ranked player wins the match, or as predicted, meaning the winner of the match having a higher ranking.

Keywords: Exploratory analysis; Sports Data; Statistics; Tennis Grand Slams.

1 Introduction

Tennis has a long and distinguished history, gaining popularity in 19th century France. The sport has developed into a world-class event drawing a large fan base all across the world. The Men's Tennis Grandslam Tournaments are notorious events that feature the world's best tennis players. There are four Grand Slams- the Australian Open, the French Open, Wimbledon, and the U.S. Open, spanning from January to September. Extensive research has been completed on modeling future and past player performance in conjunction with the improvement of game tracking technologies.

The goal of tennis is to win enough points to win a game, and then enough games to win a set, and finally enough sets to win a match Ifttennis (2021). The points go from 0 to 15, to 30, to 40 and then the next point wins. If both players are at 40, it is called a deuce and the person must win by two–it becomes 40-deuce, and then if the leader is up and scores again, they win. If the score becomes tied again, it goes back to 40-40. To win a set, you must win six games. If it is 5-5, then a player must win by two. For most matches, the common format is the best three of five.

Exploratory analysis about tennis is important for metrics on both the courts and matches, as well as the players. Many predictions are made well before the Grand Slams are played, mainly based off analysis and trends. Looking at past ATP rankings of players going into the tournament, and then examining the outcome of the match, will reveal how ATP translates to the matches and if the player with the higher ATP ranking going into the match is more likely to win.

Prior research has been done regarding top ranked tennis players, both males and females. Much analysis surrounding top performers throughout the years and the relationship between the changes in ATP rankings have been researched. As this dataset includes statistics from 2022, there is less specific research conducted.

Tennis is unique in that several court surfaces are used-clay, grass, and hard surfaces, that players must adapt to. Each court type has various advantages and disadvantages around play and maintence, in addition to player specific preferences. The French open is played on clay courts which can be characterized by high bounce but overall a slow surface which is best for baseline players. Rafael Nadal is considered "the King of Clay," which can be attributed to him growing up in Spain where clay courts are predominant. His specific skillset also aligns well with the features of clay courts Jurejko (2018). Wimbledon takes place on grass courts which are the opposite to clay, in that it is the fastest surface with a low bounce. Roger Federer excelled here as it favors players with large serves and those who prefer to play close to the net. Hard courts are utilzed for the U.S. and Australian Opens,

characterized by high, predictable bounces and medium speed Barnett and Pollard (2007).

Pollard et al. (2006) investigated the four Grand Slam Men's Singles data for Lack of independence of set outcomes by examining the frequencies of categories to see the probability of winning a set within a match. His analysis looked at data over a span of ten years and found that winning varies from set to set, and that the better player tends to elevate his play in some situations, although they may not be the winner.

The Association of Tennis Professionals (ATP) is the world's governing body for men's tennis whereas the Women's Tennis Association (WTA) is the world's governing body in women's tennis. Both the ATP and WTA have computerized tennis rankings for singles and doubles players. There is no systematic ranking for mixed doubles as of yet. These rankings are based on points earned in one's best 19 events, 16 for women, as this number is capped at 19 to prevent someone who plays in more tournaments per year to be at an advantage. Points awarded for Grand Slams are greater than points for other tournaments and events Nag (2022).

The following table shows the ATP ranking points awarded for each type of match.

This goal of this research is to investigate if ATP is a significant factor in predicting the outcome of the match. Prior research has revealed weaknesses in the ATP ranking system which has its basis rooted in points. Other ranking systems such as UTR, do not deal with points, instead it utilizes algorithms to assess player performance in relation to their most recent matches Bodo (2022). Keeping this in mind, this exploration will see how heavily and accurately ATP ranking played a role in the outcome of the match in addition to other variables including court surface, and if winning the first set is notable.

2 Data

The data is acquired from tennis.data.co.uk which provides detailed historical and recent sports data (Ten, 2022). The site compiles the information from the sources ATPtennis.com,

Table 1: ATP ranking points table

| Tournament Level | W | F | SF | QF | R16 | R32 | R64 | R128 | 3 Q | Q3 | Q2 |
|-----------------------|------|------|-----|-----|-----|-----|-----|------|-----|----|----|
| Grand Slam | 2000 | 1200 | 720 | 360 | 180 | 90 | 45 | 10 | 25 | 16 | 8 |
| ATP 1000 - 96 Draw | 1000 | 600 | 360 | 180 | 90 | 45 | 25 | 10 | 16 | | 8 |
| ATP 1000 - 48/56 Draw | 1000 | 600 | 360 | 180 | 90 | 45 | 10 | | 25 | | 16 |
| ATP 500 - 48 Draw | 500 | 300 | 180 | 90 | 45 | 20 | | | 10 | | 4 |
| ATP 500 - 32 Draw | 500 | 300 | 180 | 90 | 45 | | | | 20 | | 10 |
| ATP 250 - 48 Draw | 250 | 150 | 90 | 45 | 20 | 10 | | | 5 | | 3 |
| ATP 250 - 32 Draw | 250 | 150 | 90 | 45 | 20 | | | | 12 | | 6 |
| ATP Challenger Tour | 125 | 75 | 45 | 25 | 10 | | | | | | |
| 125 | | | | | | | | | | | |
| ATP Challenger Tour | 110 | 65 | 40 | 20 | 9 | 5 | | | | | |
| 110 | | | | | | | | | | | |
| ATP Challenger Tour | 100 | 60 | 35 | 18 | 8 | 5 | | | | | |
| 100 | | | | | | | | | | | |
| ATP Challenger Tour | 90 | 55 | 33 | 17 | 8 | 5 | | | | | |
| 90 | | | | | | | | | | | |
| ATP Challenger Tour | 80 | 48 | 29 | 15 | 7 | 3 | | | | | |
| 80 | | | | | | | | | | | |
| ITF World Tennis Tour | 20 | 12 | 6 | 3 | 1 | | | | | | |
| 25,000/25,000+H | | | | | | | | | | | |
| ITF World Tennis Tour | 10 | 6 | 4 | 2 | 1 | | | | | | |
| 15,000/15,000+H | | | | | | | | | | | |

ATP Tour Rankings and Results Page, and Sony Ericsson WTA Tour. The dataset for this research includes figures from the four men's tennis Grand Slam tournaments in 2022. The data provides many specific factors that play a role in matches as well as an abundance of results which will aid in the analysis and regression.

There are missing values in W4, L4, W5, L5, due to the fact that the matches are best three out of five, meaning that a player can win in three or four sets and not have to play the additional sets.

The element descriptions are clearly labeled on the site as follows:

ATP = tournament number for men

WTA = tournament number for women

Location = venue of tournament

Tournament = name of tournament (four major Grand Slams)

Series = name of ATP tennis series

Court = type of court (indoors or outdoors)

Surface = type of surface (clay, hard, carpet, or grass)

Round = round of match

Best of = maximum number of sets playable in a match (5 for mens)

Winner = match winner

Loser = match loser

WRank = ATP entry ranking of match winner as of the start of the tournament

LRank = ATP entry ranking of match loser as of the start of the tournament

WPts = ATP entry points of match winner as of the start of the tournament

LPts = ATP entry points of match loser as of the start of the tournament

W1 = number of games won in 1st set by match winner

L1 = number of games won in 1st set by match loser

W2 = number of games won in 2nd set by match winner

L2 = number of games won in 2nd set by match loser

W3 = number of games won in 3rd set by match winner

L3 = number of games won in 3rd set by match loser

W4 = number of games won in 4th set by match winner

L4 = number of games won in 4th set by match loser

W5 = number of games won in 5th set by match winner

L5 = number of games won in 5th set by match loser

Wsets = number of sets won by match winner

Lsets = number of sets won by match loser

Comment = comment on the match (completed, won through retirement of loser, or walkover)

The data provides number of games won in each set for match winner and loser, which

will aid in the examination of predicting match winner by success in the first game as well as the relationships between ATP ranking of the players coming into the match and the outcome of the match. No visualizations are provided but clear descriptives are stated.

3 Methods

I will be using logistic regression which is a classification algorithm. The logistic function is

$$\sigma(t) = \frac{1}{1 + e^{-t}} \tag{1}$$

This equation sets up for predictive analysis to describe the relationship between one dependent variable and one or more independent variables. It allows for the output to be explicated as a probability from 0 to 1.

The logistic regression for the prediction of the match outcome as either an upset or as predicted consists of a vector of n match variables $x = (x_1, x_2, ..., x_n)$ with parameters $\beta = (\beta_0, \beta_1, ..., \beta_n)$. This model can then be used to make a prediction by projecting a point in the n-dimensional space to a real number:

$$z = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \dots + \beta_n x_n \tag{2}$$

The regression will explore the relationships between factors as well as interactions between factors such as WRank and LRank to find out if coming into the match with a better ranking is indicative of the outcome. The dependent variable is the match outcome which is listed as either an upset or as predicted.

The parameter estimates show the change in the response variable associated with a change in one unit of the parameter, with all the other predictors held constant. We are conducting the regression analysis under the assumptions of linearity, independence, normality, and homoscedasticity. In addition, we have to assume that the data is recorded correctly.

For theoretical claims, we operate under the assumping that a measurement is capturing something significant.

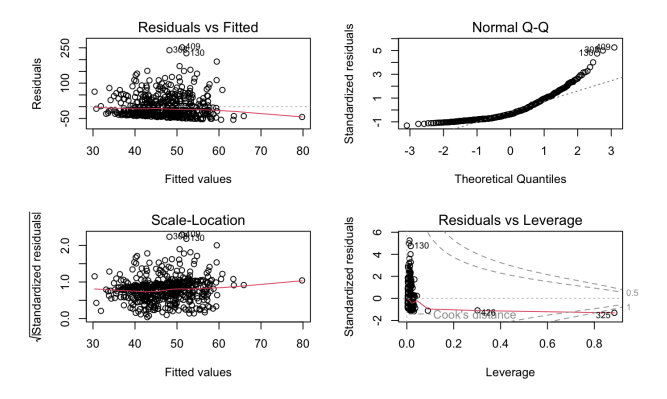


Figure 1: Assumptions for the regression model.

The residuals vs. fitted graph show random spread with no patterns around the horizontal line, showing a linear relationship. The normal Q-Q plot checks the normality of residuals which follow the straight line, meeting the normality assumption. The scale location graph checks the homoscedasticity, and the graph follows no patterns and is random around the horizontal line, satisfying the assumption. For the residuals vs. leverage graph, it appears to be independent. These graphs provide proof of the satisfaction of all the assumptions.

4 Application

The winners of the four Grand Slams in 2022 are below. Many of the names are familiar as they are well-renowned players and their rankings going into the final matches were all in the top 5.

Table 2: Winners of the four Grand Slams

| Winner | Tournament | Ranking |
|----------------|-----------------|---------|
| Rafael Nadal | Australian Open | 5 |
| Rafael Nadal | French Open | 5 |
| Novak Djokovic | Wimbledon | 3 |
| Carlos Alcaraz | US Open | 4 |

To find if the ATP ranking of the players entering the match have an impact, I created a new variable called upset which gives the output "Predicted" if the winner of the match had a higher ATP ranking coming in; and "Upset" if the loser of the match had the higher ranking. The graph below shows the count of each.

Table 3: Count of Outcome

| Outcome | Count |
|-----------|-------|
| Predicted | 141 |
| Upset | 367 |

As seen in the table above, many upsets occur, leading us at first glance to believe that ATP ranking is not a good predictor. This coincides with the numbers found in:

The figure above shows that the majority of all matches, on every court type, are upsets. This is another indicator that ATP ranking is not accurate in predicting the outcome of the match. The visual allows for a clear view of the scale of the amount of upsets over predicted outcomes.

Figure [3] shows the relationship between the winner's ranking and the loser's ranking coming into the match and the subsequent outcome of the match. The graph shows that typically the higher the winner is ranked coming into the match, the more likely they won the match. Where the rankings are pretty even going into the match, there are a lot of upsets. This could explain the large number of upsets seen in table [3] and figure [2].

Summary statistics for the model are as follows:

From the output, we see that the model has a Multiple R-Squared value of 0.52, which

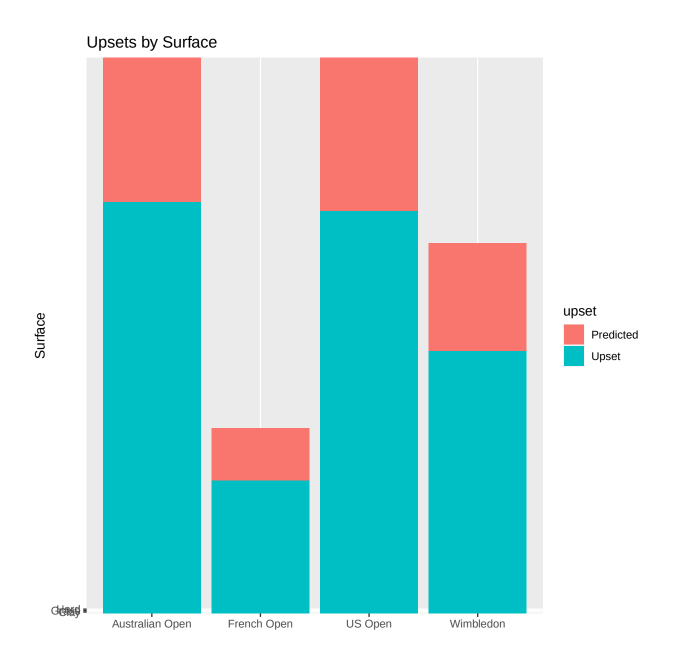


Figure 2: Outcomes by Surface.

indicates that 52% of the variance is explained by the model. This is a relatively good model, however, it could be improved by including other variables that impact the match. For this analysis, we are only testing for these specific variables seen in the model.

The results of the logistic regression show that WRank, the relationship between WRank and LRank, 4th Round, and the Quarter final round are significant variables in predicting the outcome of the match at the significance level of 0. Surface type–grass and hard–were not

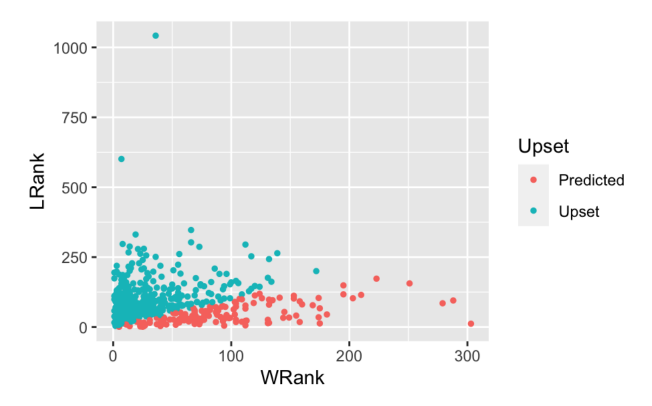


Figure 3: Outcomes by Rank.

significant, along with the second round, third round, semifinals, the final, W1, L1, LRank, and the relationship between W1 and L1.

5 Discussion

The results of the logisitic regression shows that there is a relationship between the rankings of the players coming into the match, but it may not be in the direction that one would assume. Based on Table [3], Figure [2], and Figure [3], there appear to be more upsets than predicted outcomes. These graphs, in accordance with Figure [4], show a negative relationship between WRank and LRank, meaning that coming into the tournament with a higher ranking does not mean that you are going to win the match in a lot of cases. There seems to be no relationship between winning the first set, as well as court type with the outcome of the match. With additional information and factors added, we may see that

```
Residuals:
     Min
               10
                    Median
                                  30
                                          Max
-1.68591 -0.19482 -0.06881
                            0.10173
                                      1.35593
Coefficients:
                     Estimate Std. Error t value Pr(>|t|)
                                7.250e-01
                                            0.079
                                                   0.93682
(Intercept)
                    5.750e-02
SurfaceGrass
                   -1.982e-02
                                3.963e-02
                                           -0.500
                                                   0.61718
                                           -0.276
SurfaceHard
                   -9.421e-03
                                3.418e-02
                                                   0.78296
Round2nd Round
                   -3.531e-03
                                3.542e-02
                                           -0.100
                                                   0.92064
Round3rd Round
                    3.186e-02
                                4.689e-02
                                            0.680
                                                   0.49712
Round4th Round
                    1.976e-01
                                6.300e-02
                                            3.136
                                                   0.00181 **
RoundQuarterfinals
                    1.554e-01
                                8.533e-02
                                            1.821
                                                   0.06926 .
RoundSemifinals
                                            0.730
                    9.094e-02
                                1.247e-01
                                                   0.46604
RoundThe Final
                    2.155e-01
                                1.613e-01
                                            1.336
                                                   0.18207
W1
                   -1.182e-02
                                1.205e-01
                                           -0.098
                                                   0.92184
L1
                   -1.083e-02
                                           -0.090
                                1.207e-01
                                                   0.92851
WRank
                    9.252e-03
                                5.529e-04
                                           16.734
                                                   < 2e-16 ***
                   -2.410e-04 2.814e-04
                                           -0.856
LRank
                                                   0.39221
                               2.033e-02
                                            0.145
W1:L1
                    2.940e-03
                                                   0.88510
                   -3.834e-05
WRank: LRank
                               4.794e-06
                                           -7.999 9.13e-15 ***
                  '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Signif. codes:
Residual standard error: 0.3128 on 489 degrees of freedom
  (4 observations deleted due to missingness)
Multiple R-squared:
                     0.5248,
                                Adjusted R-squared:
F-statistic: 38.57 on 14 and 489 DF, p-value: < 2.2e-16
```

Figure 4: This figure shows the output of the model from R.

these insignificant factors in this model are significant in another model due to a player's preferences, however, this dataset only includes statistics from the matches and not player's background.

Some limitations of this dataset include the fact that the data is solely based on the match and the numbers from match being played. It could be a stronger model by including variables based on the players, such as dominant hand, number of hours practiced, and court type they practice on. These additional variables could influence the outcome of matches. This current study is only utilizing data from 2022 so for future studies, a wider variety of newer data can be used to further analyze trends and changes over time.

The main contributions of this study are to show that ATP ranking is not completely accurate or a good predictor of the outcome of Men's Grand Slam tennis matches. It is worth pursuing further analysis and exploration of other ranking systems that accurately portray a player's standings and a way to improve upon ATP's points focused approach.

Future research around this topic of accuracy of ATP ranking, and the combinations of variables that lead to a winner of the men's Grand Slam titles can be vastly explored. If more research is done to uncover that ATP ranking is not the best and most accurate calculation to represent a player's statistics, then a new measurement may be instituted as the one most widely used. Or, the ATP ranking can adjust to include additional factors that make it more precise and informative.

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