# Tennis Match as Random Walk with Memory: Application to Grand Slam Matches Modelling

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November 11, 2019

Abstract

TODO.

Key words:....

#### 1 Introduction

Tennis is one of the oldest and most traditional sports, which is pursued world-wide and on all possible levels. It is an industry that operates with billions of dollars every year. It is therefore no wonder that even in such a traditional sport as tennis there are always new methods and technologies introduced. Computer imaging is used in the hawk-eye technology helping to determine whether a ball was out, material science allows to manufacture better and better rackets and other equipment, medicine science develops new methods of effective training etc. Mathematics is becoming a very important part of tennis as well as it can produce models simulating game situations and predicting their probabilities. This can be useful for the trainers who can use such models to better prepare their players for their matches, but most of all it is used for sports betting. The market of sports betting is despite strict regulations continuously growing both in revenues as in profits. It is therefore no wonder that the demand for accurate sports models, including the tennis, is tremendous.

There are several different approaches in modelling and simulating tennis games. The most common ones use Markov chains as the baseline of the model, creating Markov-like chains usually from one particular part of the game - set by set, game by game, point by point or even rally by rally [1, 5, 11, 14]. Other approaches use some sort of regression (logistic, probit) [3], [4, 6]. The methods can be also divided into those focusing on the match result itself [4, 6], those focusing on the modelling the match development (already mentioned methods

using random processes models), and also concentrated to partial results during a match - in play probabilities [5]. Comparison of some of the existing methods can be found in Kovalchik [10]. In this paper a task is to find the best prediction way. However, to reach good results is not a matter of model only, it is also a matter of information used. This problem has been discussed also in [8].

Thus, a basic information is the rating of players. However, a number of other data is as a rule available concerning each particular match. For instance the past performance, match conditions (the surface, location) and even the bookmaker's odds, which are in fact constructed from all the information considered to be relevant. And the goal of every modelling tool should be to do better (at least sometimes) than the prediction based on them (and, eventually, to use them as a partial information source).

The present contribution describes the tennis match using a random walk model, not insisting on its Markov property. The match in fact consists of several such processes. A series of sets within a match, games within a set, points within a game or even strokes within a point can be all considered a random process and modelled using a random walk. These walks are well described by the tennis rules and there exist lots of data describing these random processes (i.e. various tennis result databases provided by the tennis federation as well as many private subjects). An analysis of non-Markov development in tennis matches has been provided already in [7]. In the present paper, the random walk consisting of a sequence of sets within a match is studied. Matches played as a best-of-five, i.e. the men Grand Slam tournaments, are considered. In these matches, up to 5 steps of the random walk can be observed. The contribution presents a new version of random walk model with varying transition probabilities implicitly depending on the history of the walk. The transition probabilities are altered according to the last one or two steps of the walk using a memory parameter to either reward or punish success by increasing or decreasing its probability in the next step. It seems more than suitable to model tennis matches as the data suggest that a success in tennis yields another success, or in other words, that winning one particular part of the match increases the chances of winning the next part as well. This behavior is well described by introduced random walk model.

The remainder of the paper is organized as follows.....

#### 2 Tennis match as a random walk

A basic type of a discrete time random walk is the Bernoulli walk, with random steps (denote them  $X_i$  at stage i)  $X_i = \pm 1$ , with constant  $P(X_i = 1) = p_0$ . It is a representation of a Markov chain, i.e. a memory-less random process. It may fit perfectly to many real processes, however, many others, including the process of tennis match development, are more complex, and a memory element has to be introduced in order to correctly describe them. Then  $p_0$  can be regarded as based on initial match conditions, and transition probabilities evolve in dependence on the match state as well as on its (recent) history.

Naturally, the idea of process transitions depending on the history of process itself is not new. A rich field of inspiration is for instance the statistical modelling of recurrent events in the lifetime analysis. Let us mention for instance the continuous time hazard rate models as in [12] with the hazard rate changing after each event, here implemented to the Cox regression model framework. As the case analyzed in the present paper is simpler, the time is discrete and the history is not long, we shall not consider a regression model (though the use of logistic regression is a natural generalization here) and change the transition probabilities just by multiplying them by a convenient parameter. An inspiration to such a modification of Bernoulli random walk can be found in several papers where the length of step was changed in a similar way. Thus, Loic Turban in [15] presented a model of a one-dimensional random walk with memory introduced through varying step size. In the paper, it is assumed that the step size in the direction of the last step will be lowered by a coefficient  $\lambda$  and the step in the opposite direction will be prolonged so that the sum of absolute values of the steps remains constant and equal to 2. The goal is to stabilize the process. Another interesting variant of model is due Schaltz and Trimper [13] introducing a special type of random walk with the random increment at time step t depending on the full history of the process, which they compared to an elephant an its memory. The walk tends to repeat "good decisions" (i.e. steps) from history and, on the contrary, to avoid repetition of others. The present application does not allow for changing the steps length, instead we are changing the transition probabilities in a similar manner.

#### 2.1 Transition probabilities dependent on process history

The concept of the model has been introduced in [9]. It is also based on the standard random walk with steps  $X_i = \pm 1, i = 1, 2, ...$ . The distribution of the first random variable  $X_1$  is given by a starting parameter  $p_0 \in [0, 1]$ , so that  $P(X_1 = 1) = p_0$  and  $P(X_1 = -1) = 1 - p_0$ . After the *i*-th step (for  $i \ge 1$ ), the probability distribution of the next step,  $X_{i+1}$ , is given by the (random) probability  $p_i$ , which depends on a coefficient  $\lambda \in [0, 1]$  and the last random variable  $X_i$ , i = 1, 2, ...:

$$p_i = \lambda p_{i-1} \text{ for } X_i = 1,$$
 
$$p_i = 1 - \lambda (1 - p_{i-1}) \text{ for } X_i = -1,$$

which yields that

$$p_i = \lambda p_{i-1} + \frac{1}{2}(1 - \lambda)(1 - X_i). \tag{1}$$

The case  $\lambda=1$  corresponds to the standard Markov random walk with constant transition probability, with  $\lambda=0$  the walk would be a series of alternating steps to the left and right with only the first step direction being chosen randomly. Therefore only  $\lambda\in(0,1)$  is further considered. As after the "success"  $X_i=1$  its probability in the next step decreases, we can call this scheme a "success punished" model. Naturally, the opposite, a "success rewarded" variant, is

possible, which leads to a similar expression for  $\bar{p}_i = 1 - p_i$ :

$$\bar{p}_i = \lambda \bar{p}_{i-1} + \frac{1}{2}(1 - \lambda)(1 - X_i)$$
 (2)

for i = 1, 2, ....

Another alternative is a random walk with each event influencing the further development of the walk differently, which can be defined as: Let  $\lambda_0$ ,  $\lambda_1 \in (0, 1)$ , then

$$p_i = \frac{1}{2}[(1+X_i)\lambda_0 p_{i-1} + (1-X_i)(1-\lambda_1(1-p_{i-1}))],$$
 (3)

or a similar model for parameters  $\bar{p}_i = 1 - p_i$ .

In the study [9] the behavior of proposed random walks types was analyzed, mainly their tendencies after many steps (i.e. asymptotic properties). As in the present application the walk consists in just a small number of steps, the long-run properties overview is omitted here. The main concern is therefore the assessing the initial probability  $p_0$  and reliable estimation of parameters  $\lambda$ . Another task is to recognize which type of model is the most convenient, how long history of match is relevant to reliable match development prediction. In the context of the application to tennis match modelling (its sets or games as well), in fact the dependence on the last one step is quite satisfactory. Naturally, there are generalizations which also could be considered. Except already mentioned regression models (for instance  $\lambda$  depending on available covariates, in a logistic manner) also models with time-varying parameters can be considered. In the following real data analysis we select a "success rewarded" model variant, showing their usefulness and good predictive properties, also via simulated/real betting, the others (as the regression models) will be a matter of future research.

### 3 Data description

Two datasets were acquired for the purpose of this paper, one for model development and the other for model testing. The development dataset contains the results from all Grand Slam tournaments from 2009 to 2018 and corresponding Pinnacle Sports bookmaker's odds<sup>1</sup> and it was created using data publicly available from website www.oddsportal.com. Every year 4 Grand Slam<sup>2</sup> tournaments are played, making it 40 tournaments during the selected period. Each Grand Slam has 128 participants in the men singles category played in a single-elimination system (i.e. 127 games per tournament). Thus, there were 5080 matches available altogether. Some matches were not finished due to one of the players forfeiting and such matches were omitted from the dataset. Matches without bookmaker's odds were omitted as well. The dataset contains 4255 matches with complete data available, played 432 players in total. The most active player was Novak Djokovic, who participated in 188 matches. On average,

 $<sup>^{1}</sup>$ Pinnacle Sports bookmaker was chosen as it is considered leading in the sports betting industry.

<sup>&</sup>lt;sup>2</sup>Australian Open, French Open, The Wimbledon and US Open.

each player played 19.7 matches, with the median value of 8 matches played. The most common result was 3:0, occurring 2138 times, on the other hand, 5 sets were played only 808 times.

The order in which the players are listed is rather random. The players listed first won 2201 in total, just slightly over the half. The player listed first would be normally considered as "home", however, as there are (usually) no home players on the international tournaments, the order is based on the www.oddsportal.com data and/or the respective tournament committees. On the other hand, if the bookmaker's favorite (i.e. the player with better odds or the first listed player in case the odds are even) is considered, the situation changes significantly. The favorites won 3307 matches in total, mostly 3:0, and lost 311 times 0:3, 347 times 1:3 and 290 times 2:3. It suggests that bookmaker's odds can be used as a probability estimate, which is in accordance with previous results, for example [8].

Evaluation dataset was created in order to further validate the quality of the presented model (see the section NNN). It consists of the 2019 men singles US Open matches, with the results and set winning odds provided by Tipsport (a major Czech bookmaker). The major difference between the two datasets is the fact that the evaluation dataset contains not only pre-match odds, but in-play odds as well, and can be thus used to evaluate the model quality in the real life setting (and of course, the dataset contains some basic information about the match, such as the tournament it is played on, respective players, starting time etc). The 2019 US Open was the first Grand Slam tournament the tool was deployed on and similarly to almost all software products it had some issues that only became apparent when deployed into production. They include mainly some inconsistencies in Tipsport betting website which then further caused the tool behaving in an unexpected way. Therefore, out of the 127 matches and XXX sets played in total during 2019 men tennis US Open, the tool only collected 423 set odds. The pre-match set odds (i.e. first set winning odds) as well as all relevant information regarding the match itself were collected by the tool primarily used to collect the training dataset, which is better tested and more robust, and this information is thus completely available without missing data.

## 4 Application of random walk

#### 4.1 Model description

Original inspiration of the random walk described in Section 2 is based on intensive study of historical sport results and their development. The data suggest that the probability of success (i.e. scoring, winning a set or a point etc.) evolves according to the random walk with varying probabilities. Moreover, it follows from the data that sports can be very roughly divided into two categories. Sports played for a certain amount of time, such as soccer or ice-hockey, evolve according to the walk defined by expression ??. On the other hand, sports where there is necessary to achieve certain number of points, such as tennis or

volleyball, appear to follow the pattern defined in equation ??. Therefore the later approach is used to model a tennis game.

The model is used to predict the winning probabilities of sets 2 through 5 and is constructed in a following manner. For each match, the first set winning probability of Player A (the player which is listed first in the database),  $p_0$ , is given by an initial probability and a coefficient  $\lambda$  is fixed for the entire dataset. In order to compute his second set winning probability, the result of the first set is observed and second set winning probability is computed using equation (). This procedure is repeated for all remaining sets played (there can be either 3, 4 or 5 sets played in total in a best-of-five tennis game

#### 4.2 Initial probability derivation

The model (1) or (2) of a random walk with varying probabilities described in Section 2 contains two parameters, initial set winning probability  $p_0$  and the memory coefficient  $\lambda$ . Finding the optimal value of  $\lambda$  is the main subject of this paper and is described further.

Estimating the initial set winning probability is a major task by itself and represents one of the elementary problems in tennis modelling. For the purpose of this article an estimation based on bookmaker's odds will be used. Specifically, the closing odds (closing odds means the last odds available before the match started) by Pinnacle Sports bookmaker for the first set result are used to estimate the probabilities of each player winning the first set. Such odds represent a good estimation of the underlying winning probability and are considered as a baseline in the sports betting industry. The odds, however, have to be transformed into probabilities.

A method described in [7] is used to obtain probabilities, using a parameter  $t \in [0, 1]$  set to the value t = 0.5.

Obtained first set winning probabilities are then used as a given starting probability  $p_0$  in the random walk.

#### 4.3 Model evaluation

In order to verify the model's accuracy, several tests were performed. First, the dataset was divided into training and testing sets. The division can be done naturally by the order of games played. Given a specific time, past matches constitute to a training set, future matches to a testing set. For the purpose of this paper, the split was done on a yearly basis, the data from one previous tennis season were used as a training set to predict winning probabilities in the following season, considered the testing set (i.e. 2010 was the first season used as testing data, 2017 was the last season used as training data), making it 9 training/testing splits together. Another approach to dataset splitting is to consider data from all previous years as testing data and from one future year as training data, however, previous study shows that the difference between these two approaches is negligible [8].

Year	Optimal lambda
2010	0.8074
2011	0.8497
2012	0.8142
2013	0.9162
2014	0.8523
2015	0.8429
2016	0.8920
2017	0.8674
2018	0.8333

Table 1: Optimal values of the coefficient  $\lambda$  for respective years.

Next step in model evaluation is the estimation of parameter  $\lambda$ . Training sets and maximal-likelihood estimates were used for this task. The likelihood function is defined as

$$L = \prod_{i=1}^{N_{train}} (x_i p_i + (1 - x_i)(1 - p_i)),$$

where  $N_{train}$  is the number of sets 2 through 5 played in the training dataset,  $p_i$  is Player A's winning probability in the i-th set obtained using the method described above for each match, and  $x_i$  is the result of the i-th set,  $x_i=1$  if Player A won the i-th set,  $x_i=0$  otherwise. For computational reasons the log-likelihood  $L_l = log(L)$  was used, i.e. the function

$$L_{l} = \sum_{i=1}^{N_{train}} log(x_{i}p_{i} + (1 - x_{i})(1 - p_{i}))$$

was maximized. Numerical methods implemented in Python library SciPy were used to obtain specific values of  $\lambda$ . The optimal values of the coefficient  $\lambda$  can be seen in Table 1.

Finally, the model was used to predict set winning probabilities of the unseen data from the training set using initial bookmaker derived odds, equation ?? and memory parameter  $\lambda$  obtained from the corresponding training set. In order to verify the quality of the model, the average theoretical set winning probability of Player A  $\hat{p} = \frac{1}{n} \sum_{i=1}^{N_{test}} p_i$  and its variance  $\hat{\sigma}^2 = \frac{1}{n} \sum_{i=1}^{N_{test}} p_i (1-p_i)$  were computed and so was the observed Player A winning ratio  $\bar{x} = \frac{1}{n} \sum_{i=1}^{N_{test}} x_i$ . Using the Lyapunov variant of Central Limit Theorem (CLT) [2], the resulting random variable y follows the standard normal distribution

$$y = \frac{\sqrt{N_{test}}(\bar{x} - \hat{p})}{\hat{\sigma}} \sim \mathcal{N}(0, 1).$$

Then in order to verify the model accuracy, the null hypothesis that the true average Player A set winning probability  $\bar{p}$  equals  $\hat{p}$  against the alternative

hypothesis  $\bar{p} \neq \hat{p}$  was tested. Formally,

$$H_0: \bar{p} = \hat{p}$$

$$H_1: \bar{p} \neq \hat{p}.$$

One of the assumptions of the CLT is that the observed random variables are independent. This is obviously not true in the case when  $N_{test}$  contains all sets from the testing data. Quite the opposite, the model assumes that the winning probability of a set directly depends on the winning probability of the previous set. This can be easily solved by splitting the testing dataset into 4 subsets containing only results from single set of each match, i.e. sets 2, 3, 4 and 5 (if they were played). The matches can be considered independent from each other and so can be the i-th sets of respective matches.

Using this approach, there are 36 testing data subsets together (up to 4 sets considered in each match, 9 yearly testing datasets). On a 95% confidence level, only on 2 out of the 36 available subsets provide strong enough evidence to reject the null hypothesis. On the other hand, the null hypothesis is relatively weak. It only says that the prediction is correct on average. In order to verify the quality of the predictions, more detailed tests have to be created. This can be done primarily by testing the null hypothesis on many subsets created according to some real life based criteria. The natural way how to create such subsets is dividing the matches to the 4 different tournaments. This refining yields 180 subsets: 4 sets in each match evaluated, 4+1 tournaments every year, 9 years for testing. Using 95% confidence level, only 6 of the 180 subsets have data strong enough to reject the null hypothesis. It is worth mentioning that the size of some of the datasets regarding fifth sets is only slightly above 20 observations, which can interfere with the assumptions justifying the use of Central Limit Theorem.

To further analyze the robustness of the model it is important to realize the structure of the data. So far, the player, whose winning probability was estimated, was chosen arbitrarily based on some external (more or less random) order. As such, the observed winning probability in every subset equals approximately to  $\frac{1}{2}$ . In such a dataset it is not very difficult to estimate the average winning probability. The situation changes if the bookmaker's favorite is considered for predictions. Performing the same tests as described in the previous paragraph the data allows to reject the null hypothesis (at 95% confidence level) on 5 subsets containing all tournaments and 8 single tournament subsets (out of 180 subsets total).

Finally, the testing data can be divided into groups using the initial probability  $p_0$ . Such a division is based on an assumption that the matches with similar bookmaker odds should have similar development. The matches are divided into 5 groups, each containing 10 percentage points in first set winning probability. Except for the biggest favorites (with first set winning probability over 90%), this division seems reasonable. The data histogram can be seen on Figure 1. Out of the 180 newly created odds-based subgroups, only 9 have data strong enough to reject  $H_0$  on a 95% confidence level. The entire results of the

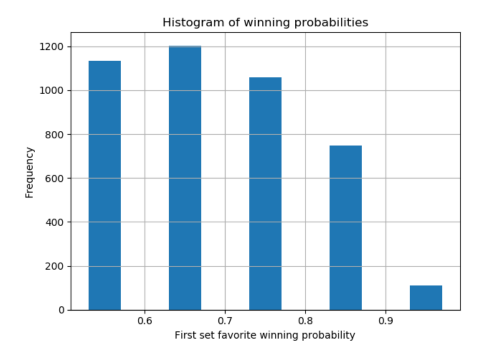


Figure 1: First set winning probability  $p_0$  histogram.

hypothesis testing (the *p-values* of respective tests) can be seen on Figure 2. More detailed division, i.e. by tournament and odds, was not performed as the resulting datasets would not contain enough data.

Overall, the model was tested on 360 different subsets and only 22 of them (6.1%) provided enough evidence to reject  $H_0$  on 95% confidence level. These subsets are distributed randomly and there is no pattern among them, indicating there is no systematic bias in the model. The random walk with varying probabilities thus seems to be a robust model which can be used to precisely predict set winning probabilities in men tennis Grand Slam matches.

#### 4.4 Test by betting

The model was implemented and tested in real life setup where it actively bet in-play against Tipsport, the biggest bookmaker in the Czech Republic. The test was set up in the following manner.

An automated tool developed using the Python programming language and Selenium framework running on remote server (Digital Ocean) was developed and deployed for the purpose of this paper. The tool was continuously watching odds offering of Tipsport for 2019 men tennis US Open, especially the set winning odds, and storing the odds into a database (Postgresql database). Tip-

	Cot	Australian	Franch	Mimble	II.C						All
Year	Set number	Australian Open	French Open	Wimble don	US Open	0,6	0,7	0,8	0,9	1	groups
			<u> </u>		•						<u> </u>
2010	2	0,377	0,551	0,278	0,847	0,064	0,764	0,877	0,264	1,000	0,439
	3	0,981	0,629	0,302	0,703	0,738	0,091	0,927	0,644	1,000	0,561
	4	0,105	0,200	0,040	0,837	0,000	0,893	0,636	0,228	1,000	0,013
	5	0,808	0,270	0,156	0,509	0,567	0,060	0,076	0,930	1,000	0,084
2011	2	0,159	0,649	0,409	0,494	0,155	0,900	0,854	0,229	1,000	0,222
	3	0,893	0,696	0,622	0,553	0,195	0,108	0,875	0,697	1,000	0,689
	4	0,823	0,525	0,625	0,474	0,996	0,772	0,930	0,870	1,000	0,868
	5	0,496	0,329	0,014	0,427	0,144	0,130	0,622	0,206	1,000	0,127
2012	2	0,677	0,540	0,237	0,348	0,482	0,167	0,704	0,235	0,081	0,113
	3	0,752	0,304	0,264	0,621	0,245	0,852	0,440	0,313	0,928	0,138
	4	0,104	0,267	0,810	0,161	0,450	0,135	0,105	0,019	0,304	0,031
	5	0,223	0,184	0,412	0,359	0,279	0,452	0,358	0,019	0,137	0,192
2013	2	0,664	0,944	0,954	0,218	0,867	0,119	0,854	0,090	0,486	0,696
	3	0,306	0,629	0,320	0,476	0,359	0,476	0,001	0,197	0,175	0,373
	4	0,647	0,585	0,949	0,879	0,285	0,096	0,302	0,082	0,912	0,578
	5	0,488	0,501	0,510	0,385	0,357	0,907	0,377	0,161	1,000	0,579
2014	2	0,277	0,410	0,448	0,450	0,894	0,501	0,957	0,092	0,229	0,341
	3	0,244	0,612	0,511	0,987	0,908	0,181	0,404	0,894	0,885	0,253
	4	0,221	0,048	0,025	0,337	0,082	0,010	0,867	0,036	0,616	0,001
	5	0,191	0,142	0,495	0,792	0,117	0,852	0,240	0,170	1,000	0,636
2015	2	0,883	0,593	0,669	0,075	0,257	0,765	0,095	0,766	0,251	0,757
	3	0,084	0,223	0,565	0,272	0,227	0,798	0,447	0,237	0,294	0,081
	4	0,150	0,101	0,738	0,778	0,440	0,828	0,148	0,095	1,000	0,113
	5	0,025	0,316	0,428	0,454	0,063	0,694	0,520	0,907	1,000	0,089
2016	2	0,602	0,936	0,268	0,194	0,956	0,596	0,959	0,955	0,072	0,644
	3	0,563	0,021	0,697	0,341	0,411	0,929	0,867	0,169	0,986	0,442
	4	0,101	0,560	0,607	0,191	0,125	0,102	0,828	0,619	0,971	0,039
	5	0,240	0,311	0,352	0,035	0,197	0,067	0,074	0,562	0,593	0,008
2017	2	0,062	0,023	0,586	0,965	0,531	0,076	0,391	0,008	0,469	0,069
	3	0,677	0,901	0,154	0,146	0,852	0,053	0,636	0,654	0,504	0,110
	4	0,228	0,972	0,498	0,390	0,723	0,382	0,908	0,886	0,658	0,446
	5	0,526	0,381	0,542	0,465	0,783	0,613	0,729	0,466	1,000	0,915
2018	2	0,911	0,491	0,354	0,530	0,043	0,393	0,265	0,635	0,398	0,239
	3	0,765	0,233	0,404	0,165	0,481	0,730	0,473	0,965	0,444	0,320
	4	0,793	0,176	0,456	0,650	0,704	0,577	0,046	0,965	1,000	0,157
	5	0,258	0,216	0,171	0,060	0,841	0,052	0,399	0,806	1,000	0,190
	_	5,250	5,210	-,-,-	2,230	-,- 11	5,55£	-,	5,550	-,	5,250

Figure 2: p-values of hypothesis tests for different testing sets. Red are marked those allowing to reject  $H_0$  on 99% confidence level, orange on 95% and yellow on 90% confidence level.

sport's starting odds were used to obtain parameter  $p_0$  (as described above) and optimized  $\lambda$  trained on the 2018 tennis season as the second necessary model parameter. Every match was observed individually and after each finished set next set winning probabilities were computed using the presented model. Whenever the actual set winning odds were higher than the probability implied odds, i.e.  $0 > \frac{1}{p}$ , a bet was made. The amount betted was computed as  $p \cdot C$ , where C was some bankroll dependent constant (in this case CZK 50). This amount was further rounded with precision CZK 1 (due to betting limitations of Tipsport). Overall, 131 bets were made with the total amount CZK 2992 betted. 3 bets were cancelled due to one of the players forfeiting the match (because of injury). Among these bets the expected number of wins was 59.85 whereas the actual number of wins was 57. The theoretical expected win with constant bet of 1 on each bet is 11.1 compared to actual theoretical win of 3 units. The above mentioned betting system yielded expected win 4.91 units, and was actually 2.24 units.

An automated betting and odds scraping tool was developed using the Python programming language and Selenium framework. The tool operates with Tipsport's website and scrapes it for both pre-match as well as in-play odds. It observes all selected matches (in this case men tennis US Open matches) and, for the purpose of this study, first scrapes the first set closing odd, i.e. the last odds available before the match start. It then observes the match's progress and scrapes next set winning odds at the moment between to sets to be played. All these odds are stored into a database, together with some general information about the match, such as the tournament it is played on, respective players, starting time etc. Additionally, the model is applied live and set winning probabilities are calculated on the fly as are the matches played. Whenever is the set winning probability higher than the odds implied set winning probability, the tool makes an actual bet. The bet amount b is set as described above, i.e. itdepends on the set winning probability p, namely  $b = p \cdot C$ , where C is some constant (in this particular case CZK 50 again).

#### 4.4.1 Alternative testing

Mohl bych popsat (ted kdyz uz mam data) ruzne alternativy sazeni. Tedy napriklad odvozeni modelu jako success punished a sazeni, respektive spise jako modelu se 2 lambda. A divat se, ktery by byl byval byl nejlepsi. Dalsi typy sazeni, napriklad Kelly.

#### 5 Conclusion

Neco jako ze to je zajimavy model a ma navic vysledky na live sazeni.

### Funding, Remarks

The research was supported by the grant No. 18-02739S of the Grant Agency of the Czech Republic. The source code containing all functionality mentioned in this article including the automated betting engine is freely available as open source at GitHub (https://github.com/tomaskourim/mathsport2019) together with a database containing all data that was used in this paper. Some results can be also obtained from the same repository.

#### References

- [1] Tristan Barnett and Stephen R Clarke. Combining player statistics to predict outcomes of tennis matches. *IMA Journal of Management Mathematics*, 16(2):113–120, 2005.
- [2] Patrick Billingsley. Probability and measure. John Wiley & Sons, 1995.
- [3] Julio Del Corral and Juan Prieto-Rodriguez. Are differences in ranks good predictors for grand slam tennis matches? *International Journal of Fore-casting*, 26(3):551–563, 2010.
- [4] Edyta Dziedzic and Gordon Hunter. Proceedings of the 5th international conference on mathematics in sport. In Kay Anthony, editor, *Predicting the Results of Tennis and Volleyball Matches Using Regression Models, and Applications to Gambling Strategies*, pages 32–37. Univ. of Loughborough, GB, 2015.
- [5] Gordon J.A. Hunter and Krzysztof Zienowicz. Can markov models accurately simulate lawn tennis rallies? In *Proceedings of the Second International Conference on Mathematics in Sport*, volume 1, pages 69–75. Univ. of Groningen, NL, 2009.
- [6] Franc JGM Klaassen and Jan R Magnus. Forecasting the winner of a tennis match. European Journal of Operational Research, 148(2):257–267, 2003.
- [7] Tomáš Kouřim. Mathematical models of tennis matches applied on real life odds. *Doktorandské dny FJFI*, 2015. Available at http://kmwww.fjfi.cvut.cz/ddny/historie/15-sbornik.pdf.
- [8] Tomáš Kouřim. Predicting tennis match outcomes using logistic regression. Doktorandské dny FJFI, 2016. Available at http://kmwww.fjfi.cvut.cz/ddny/historie/16-sbornik.pdf.
- [9] Tomáš Kouřim. Random walks with varying transition probabilities. Doktorandské dny FJFI, 2017. Available at http://kmwww.fjfi.cvut.cz/ddny/historie/17-sbornik.pdf.

- [10] Stephanie A. Kovalchik. Proceedings of the 5th international conference on mathematics in sport. In Kay Anthony, editor, Comparative performance of models to forecast match wins in professional tennis: Is there a GOAT for tennis prediction?, pages 91–96. Univ. of Loughborough, GB, 2015.
- [11] Paul K Newton and Kamran Aslam. Monte carlo tennis: A stochastic markov chain model. *Journal of Quantitative Analysis in Sports*, 5(3), 2009.
- [12] David F Percy and Babakalli M Alkali. Scheduling preventive maintenance for oil pumps using generalized proportional intensities models. *International Transactions in Operational Research*, 14(6):547–563, 2007.
- [13] Gunter M Schütz and Steffen Trimper. Elephants can always remember: Exact long-range memory effects in a non-markovian random walk. *Physical Review E*, 70(4):045101, 2004.
- [14] Demetris Spanias and William J Knottenbelt. Predicting the outcomes of tennis matches using a low-level point model. *IMA Journal of Management Mathematics*, page dps010, 2012.
- [15] Loïc Turban. On a random walk with memory and its relation with markovian processes. *Journal of Physics A: Mathematical and Theoretical*, 43(28):285006, 2010.