Alternative Method to Evaluate Performance Improvement Rate in Athletics Middle Distance Events

Lucas Pinheiro Barbosa¹ · Patrick Aguiar Santos¹ · Samuel Silva Aguiar¹ · Herbert Gustavo Simões¹ · Pantelis Theodoros Nikolaidis²,³ · Beat Knechtle⁴,⁵ · Caio Victor Sousa⁶

Received: 25 December 2020 / Accepted: 7 July 2021 / Published online: 27 September 2021
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Abstract

Purpose The aims of this study were to propose an alternative method to assess an optimal performance improvement rate (PIR) that would be used as a tool for coaches and elite athletes willing to reach their personal best, mainly those seeking for national, continental or even world record (WR) in middle-distance events. We further compared the improvement rate of women vs. men of the top-10 ranked athletes in the IAAF running these middle-distance events.

Method The top 10 athletes in the IAAF ranking of 800 m, 1500 m, and 3000 m events for each sex were assessed for their history of race times before achieving their personal record (PR). The difference between PR ('actual' season) and the best race time in the last season was defined as the 1st season improvement rate (1-SIR), whereas the average improvement rate in the last and preceding seasons was the multi-season improvement rate (M-SIR). 1-SIR and M-SIR were calculated for each athlete.

Result There were sex differences in the 1500 m with a large effect size \(d = -0.746\) in 1-SIR \((P = 0.001)\) and very large \(d = -2.249\) in M-SIR \((P = 0.001)\). Women improved more than men before the PR/WR achievements in the 800 m and 1500 m events \((P = 0.001)\) and had similar improvement rates before performing PR/WR in 3000 m events \((P = 0.533)\).

Conclusion Women improve more before PR/WR achievement in 800 m and 1500 m races. However, in the 3000 m men and women have similar improvement rates in previous seasons before the PR/WR achievement.

Keywords Performance · Running · Track-and-field · Middle-distance · Athletics

Introduction

Athletics is one of the most classic and old sport world-wide, composed of a set of modalities involving the basic movements of the human species, such as walking, running, jumping, and throwing [35]. The modern athletics began in the 19th century with the first modern Olympic Games in 1896 in Athens, Greece, and since 1912 the International Athletics Amateur Federation (IAAF) became the entity responsible for taking care of the athletics all over the world [17].

Throughout more than a century of Olympic Games and World Championships humans are always breaking records and achieving a new level of human capacity [24, 31]. This fact has increased curiosity and research on the lifestyle and peak performance of athletes, increasing the development of different health maintenance and training strategies and other tools to achieve and predict athlete performance [5, 6, 21].
Some studies have sought to investigate the progression of human performance over decades, comparing men to women and age-related peak performance [5, 8, 27]. For example, Berthelot et al. [5], when analyzing the 400 m running and 100 m freestyle swim performance in the Olympics (1890–2010), identified that athletes of both sexes improved their performance throughout decades, and suggested that both physiological and technological aspects as the main reasons for the performance improvement. Coast et al. [8] compared the performance of the best men and women registered in the IAAF and the American Association of Ultradistance in tests of 100 m–200 km. The results did not identify a tendency to decrease the difference between the sexes, in addition, in longer races, men seemed to perform significantly better.

In the case of middle-distance running, which comprehends distances from 800 m up to 3000 m dash [14] and presents a high metabolic demand, mixing power from aerobic and anaerobic sources [6], little is known. In addition, it is worth mentioning that, from 800 m, the predominance of aerobic metabolism for energy supply begins. For instance, in 800 m events, athletes have a contribution of aerobic energy sources of about 60%–70% [13, 29] whereas, in the events of 1500 m and 3000 m the aerobic energy contribution is around 75%–90%. However, since these races (800 m, 1500 m and 3000 m) are performed above the anaerobic threshold (AT), the contribution of anaerobic energy sources is essential to maintain the desired velocity [14], pointing out that such races may have similar performance determinants.

Coaches and athletes wishing to win an athletics running race and/or to break specific records (i.e. area, continental or even a world record) could base their training goals by simply: “achieving a faster race time than the actual winner”. However, this shallow perception could preclude coaches and athletes to achieve long-term results and the detection of young talents. Besides, methods of physical/physiological, health assessments and monitoring of athletes have been used by the technical committees in several sports, such as soccer [7, 9, 22], football [23, 28, 32] and athletics [20, 30]. Recently, Santos et al. [26] designed a new method to evaluate the rate of performance improvement in speed tests (100 m and 400 m), in addition, they concluded that to obtain the record in the 100 m, women need to evolve 0.093–0.491 s annually, and for men, 0.068–0.226 s. In turn, in the 400 m events, an evolution of 0.243–2.205 s per year was indicated for women, and for men between 0.253 s and 1.845 s. However, there are still no methods in the literature for evaluating mid-distance events (800 m, 1500 m, and 3000 m), which would assist coaches with a vast tool for the evolution of their sprinting and half-distance athletes.

Thus, the main objective of the study was to create an alternative method to assess an optimal performance improvement rate for coaches and athletes willing to achieve personal bests and perhaps reaching records in 800 m, 1500 m, and 3000 m. We further compared the improvement rate of women vs. men of the top-10 ranked athletes in the IAAF running these middle-distance events.

Methods

All procedures used in the study were approved by the Institutional Review Board of Kanton St. Gallen, Switzerland, with a waiver of the requirement for informed consent of the participants given the fact that the study involved the analysis of publicly available data. Data were extracted from the publicly available database of the IAAF (www.iaaf.org). The first ten female and male athletes in the World Record rank of 800 m, 1500 m, and 3000 m events composed this sample. The athletes had recorded their date of birth, nationality, best race time of their career (the one that got the athlete in their World Ranking position; personal record; PR), the best race time in the season immediate before the PR, and the best race time in two or more seasons before the PR.

The difference between the PR and the best race time in the season immediately before is the 1-season improvement rate (1-SIR), whereas the average improvement rate in the season immediate before and two to five seasons before that is the multi-season Improvement Rate (M-SIR). These variables (1-SIR and M-SIR) were calculated individually. Further calculations in relative (%) measures were also included. Descriptive analysis of all data was performed and is displayed in Table 1. All data were tested for normality and homogeneity using Shapiro–Wilk’s and Levene’s tests, respectively. Variables were compared between females and males using a Student’s t test for independent samples. Cohen’s $d$ was used to calculate effect sizes [10].

Furthermore, using the descriptive data (mean, standard deviation, and range), we generated a list of one thousand random entries to compose a Strauss curve for the index in each group (800 m, 1500 m and 3000 m; females and males). Although the generated numbers are random, the variance and central tendencies are real, which will fulfill the purpose of this manuscript. All procedures considered an $\alpha < 0.05$. All statistical procedures were performed using Statistical Software for the Social Sciences (SPSS v.21) and Microsoft Office Excel (MS Office 2016).

Results

No differences 1-SIR and M-SIR were identified between men and women ($P > 0.05$). The comparison between sexes for the 800 m event showed no significant difference.
(P > 0.05), however, in the M-SIR, there was a moderate effect size (d = −0.544) (Fig. 1B). However, with regard to 1500 m, women presented higher 1-SIR (P = 0.001) and M-SIR (P = 0.001) than men, with stratified effect size in large (d = −0.746) and very large (d = −2.249), respectively (Fig. 1C and D). In contrast, there were no significant differences (P > 0.05) in 3000 m as well as a trivial effect in 1-SIR and M-SIR (d = −0.440 and −0.321, respectively).

The method for optimal performance improvement rate assessment was generated from the actual data of the best athletes of each category (female, male) in the events of 800 m, 1500 m, and 3000 m and are shown in Fig. 2. The mean is the central value of each curve and the distance (number of deviations standard) indicates whether a certain athlete is improving more or less than the best athletes of the event. A practical approach to these results is provided in more detail in the chapter on practical applications.

### Discussion

The main objective of the study was to create an improvement rate index for coaches and athletes intending to achieve records in 800 m, 1500 m, and 3000 m and to compare the rate of improvement between women and men of the best athletes in these events. When analyzing the 800 m and 3000 m events, no statistical difference was found between the sexes. However, in the 1500 m event, women improve more than men in the seasons before achieving PR/WR.

The middle-distance running races have a fundamental anaerobic contribution, but the main contribution is from the aerobic energy system, which possibly explains why men have a greater advantage in relation to women since they have more muscle mass, greater anaerobic capacity, and consequently, more strength and power [8, 27]. However, Seiler et al. [27] compared the time of power tests between men and women, dividing them from 1980 to 1988 and 2000–2005, and found that the differences rose from 9.8%
to 11.2% in the mentioned years cited above, showing that even though women are improving, the gender gap is still significant. In order to minimize the gap between the sexes, most coaches have sought to group their athletes to reduce technical differences, as well as to motivate the slower to approach the faster ones [27].

With regard to the measure of performance improvement proposed here, perhaps, to know the annual performance gain of these athletes may help the interventions of the coaches of these modalities [2, 11, 16]. It is also known that there are cut-off indices to enter the professional sport and to qualify for World Championships and Olympic Games. Ingham et al. [18] reported that 95.9% of the best performance in 800 m and 1500 m comes from the perfect relationship between VO2max and running economy (RE). The authors suggested that for an excellent performance, an excellent running technique/mechanics performed at high velocity is necessary. Deason et al. [12] revealed that the velocity of VO2max (vVO2max), the percentage of body fat, and RE correlate to 89% of final performance of 800 m in both men and women. These results cooperate for coaches to find out where the potential mismatch might be hampering their athletes’ progress to the world record.

Yoshida et al. [34] investigated the variables that may be more associated with performance in the 800 m, 1500 m, and 3000 m races, found that, for the 800 m, the best associated variable with performance was the VO2max at the lactate threshold (r = 0.77; P < 0.01), and for the races of 1500 and 3000 m was the velocity at onset blood lactate accumulation (OBLA), being: r = 0.85 (P < 0.01), r = 0.88 (P < 0.01), for the 1500 and 3000 m, respectively. Thus, it is reasonable to infer that, as expected, the 800 m run seems to be more dependent on aerobic power (VO2max), whereas races of 1500 and 3000 m may be more dependent on aerobic capacity (OBLA). Furthermore, studies have shown that muscle strength plays a key role in athletic performance [3, 4]. Bachero-Mena et al. [3] have shown a positive relationship between the increase in muscle strength, measured through the countermovement jump and full squat, and a significant performance enhancement (~ 3 s) in 800 m in elite athletes.

On the other hand, Sandford et al. [25] showed that vVO2max has a major contribution to performance in middle-distance events, noting that, although races of 1500 and 3000 m show a little more dependence on the aerobic capacity, that is, the velocity at anaerobic threshold, the aerobic power variable (velocity at VO2max) still seems to be the best predictor of performance in any of the medium distance races (800 m, 1500 m and 3000 m). Therefore, these two
physiological variables (AT and VO2 max velocities) should be the aim for improvement in order to increase the chances of a PR that could lead to success in major sports events. In addition, for all athletics distances, biomechanical factors are also relevant and may directly influence the annual development of the athletes’ performance. Low vertical oscillation, body posture along with the run are one of the most important components for performance [1, 15].

Moreover, Kyröläinen et al. [19] investigated electromyographic (EMG) activity at different velocities in runners of both sexes and found that with increasing speed the most recruited muscles are gluteus maximus, biceps femoris, and vastus lateralis. Therefore, in relation to strength training for these athletes, greater attention should be given to these muscle groups in order to aid in running mechanics at higher speeds. The present study seeks to assist practitioners working with elite male and female athletes of the 800 m, 1500 m, and 3000 m races. Therefore, graphs have been produced to help to verify the improvement of the athletes, so that coaches can be assisted by it and know if the training sessions are producing the expected performance increase, or if some adjustments need to be made.

In conclusion, women improve more before the PR/WR achievement in 800 m and 1500 m races. However, in the 3000 m races men and women have similar improvement

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**Fig. 2** Improvement rates index for the 800 m, 1500 m and 3000 m races for men and women
rates in previous seasons before the PR/WR achievement. Besides, the range of performance development for males was shown to be lower when compared to women in the 800 m and 1500 m races. In the 3000 m races, the optimal range of women’s performance development is lower than that in men. The resulting graphs from personal improvement rate analysis may be useful for athletes and coaches to check the rate of improvement and verify whether a long-term training strategy has improved performance considerably to reach purposes (i.e. reaching personal best that perhaps would result in a record) or if some adjustments are needed on the training process.

Future research could focus on other modalities in athletics and the training and health strategies of world record athletes.

**Practical Applications**

To apply the results from the index, an athlete should consider his best race time from the present season minus his race time from immediate (or three seasons before). This number is his rate of improvement and could be compared to the best ten runners within his event. Considering the plots (Fig. 2), if the rate of improvement falls within:

- **Blue range (± 1 SD):** improves within the average of top-10 runners;
- **Yellow range (− 2 SD):** improves below the average of top-10, should consider a change of strategy in training;
- **Red range (− 3 SD):** improves significantly below the average of top-10, should consider a major change of strategy in training;
- **Green (+2 SD):** improves above the average of top-10, training strategy is effective and it is worth investigating the possible causes;
- **Dark green (+3 SD):** improves significantly above the average of top-10, training strategy is very effective and should be investigated the possible causes; doping agencies should also consider an extra care.

Example: John races the 800 m-dash with his best race time in two past seasons being 105 s and 106 s. In the present season, John performed 104.5 s.

| Year     | Performance (s) | Rate of improvement (s) |
|----------|-----------------|-------------------------|
| 2005     | 106.4           | –                       |
| 2006     | 106.0           | 0.4                     |
| 2007 (present) | 105.5       | 0.5                     |
| Average rate of improvement | 0.45 |

Considering the plot from Fig. 2-A for males within the 800 m and average rate of 0.45 s, John falls within the blue range. Meaning that the strategy seems to be correct, and a projection considering his target race event (Nationals, World Championship, Olympics, etc.) could be planned.

**Funding** Open Access funding provided by Universität Zürich. Not applicable.

**Availability of Data and Material** Not applicable.

**Code Availability** Not applicable.

**Declarations**

**Conflicts of interest** The author reports no conflicts of interest in this work.

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