A simple relationship for predicting marathon performance from training: Is it generally applicable?

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ABSTRACT

The aim of this work is to provide further validation of a predictive formula for marathon time performance (MPT) published in 2011. The predictive formula has been correlated with new sample points derived mainly from publicly available data on Strava. The new marathon data points confirm the predictive correlation between mean weekly distance run, mean training pace and marathon performance. The RMSE of 5.4 min for MPT in the 2:47–3:36 (hour:min) range is statistically significant. The extension of the correlation validity for MPT below 2:47 (hour:min) is possible but results are affected by a larger RMSE (9.5 min for MPT). Therefore, the predictive formula for the MPT can be used by coaches and athletes to adjust training programmes and to adopt optimal pace strategies during the marathon race.

Keywords: Marathon; Training; Long-distance running; Performance prediction.

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INTRODUCTION

The number of recreational runners taking part in long-distance races such as the marathon has been steadily growing. For the increasing mass of marathon runners, the possibility of accurate estimation of running performance can be helpful to plan optimal race pacing strategies and fulfil the goal-times reducing injury risk (Altini and Amft, 2018). Performance during the marathon is determined by a variety of factors, including the physiological and anthropometric characteristics, and training of the subject (Doherty et al., 2020). A significant body of research has been developed to identify reliable correlation to predict the marathon performance time (MPT); for instance, some studies were based on the result of incremental treadmill test (Florence and Weir, 1997), ventilatory threshold (Florence and Weir, 1997), maximal aerobic power (Hagan et al., 1981 and 1987), skinfold assessment of body fat (Barandun et al., 2012, Tanda and Knechtle, 2013), and training indices (Slovic, 1977, Hagan et al., 1981 and 1987, Tanda, 2011, Barandun et al., 2012, Tanda and Knechtle, 2013). Marathon time predictors are also based on previous race performance (e.g., https://www.runnersworld.com/uk/training/a761681/rws-race-time-predictor/); these algorithms typically make use of Riegel endurance equation (Riegel, 1981), which is a simple power function relating the performance of two races of different distances.

Among the correlations proposed for MPT, a method of predicting performance based only on training indices may be an attractive, easy, and inexpensive alternative to laboratory testing (typically reserved to elite athletes). Tanda (2011) proposed a correlation between MPT and training indices recorded over an 8-week training period ending one week preceding the race. Tanda (2011) reported that the training indices most highly correlated to MPT were the mean training distance run per week $K$ and the mean training pace $P$. These two parameters were combined mathematically to give a prediction of the mean marathon pace $P_m$:

$$P_m (sec/km) = 17.1 + 140.0 \exp[-0.0053 K(km/week)] + 0.55 P (sec/km)$$

Eq.(1) was based on data from twenty-two runners (age 28–54 years) who completed 46 races, with marathon finishing times ranging from 167 to 216 min, i.e., in the 2:47–3:16 (hour:min) range. The deviation of predicted MPT from measured MPT, expressed by the root mean square error, was about 4 min, corresponding to an error in marathon pace $P_m$ of 5.8 sec/km. The simplicity of the formula and the availability of the training data from GPS-enabled wearable technology have led to its adoption by professional coaches (e.g., https://www.jset.run), its publication in specialised running magazines (https://www.athleticsweekly.com/featured/marathon-pacing-smashing-through-the-wall-40871/) and various online calculators (e.g. https://tandaracepredictor.com/), none of which were set-up or have any link to the author.

The aim of this research note is twofold: (i) to reinvestigate the relationship with a larger cohort of athletes, (ii) to extend the prediction to marathoners with an expected MPT lower than 2:47 (hour:min).

MATERIALS AND METHODS

Eq.(1) was developed on the basis of a limited sample group (22 athletes, 46 marathons, database No.1). All of them were asked to take a diary where carefully annotating any workout (distance run and elapsed time) for a period of about two months preceding the marathon race. From its publication date (2011), the author collected other data (10 new athletes, running 14 marathons), included in the database No.2. Other sample groups (150 subjects) were extracted from Strava public database. In particular, the selection involved (i): 60
athletes (45 males, 15 females) having a MPT uniformly distributed in the 2:47–3:16 (hour:min) range, included in database No.3, (ii) 90 athletes (81 males, 9 females) having a MPT uniformly distributed in the 2:14–2:47 (hour:min) range, included in database No.4. The Strava database was organized by collecting data from 78 marathons held from 2014 to 2019 throughout the world: Italy (Rome, Florence, Milan, Venice, Padua, Brescia, Verona, Reggio Emilia), Germany (Berlin, Munich, Frankfurt, Köln, Hamburg), U.K. (London, Yorkshire, Manchester, Brighton, Stratford-upon-Avon), Spain (Valencia, Seville, Barcelona, San Sebastian), France (Paris, Reims), Est-Europe (Wien, Prague), Nord-Europe (Stockholm, Copenhagen), U.S.A. (Chicago, New York, Philadelphia), Brazil (Rio de Janeiro), Japan (Tokyo), and Australia (Sydney). The selected athletes from Strava dataset met the following inclusion criteria: they performed only running activity in the observation period (no cycling or swimming) and trained with a volume and intensity which do not differ, for a given week, more than 20% and 10% from the average of 8 weeks, respectively. Moreover, the difference between the pace taken during the first and second half of the marathon race, inferred from the net final and split time results reported in the official website of the marathon, had to be lower than 15 sec/km (it was 10 sec/km in the original author’s database).

RESULTS

Figure 1 shows the marathon pace predicted by Eq.(1) for the author’s new database (database No.2, 14 points) and for the Strava database No.3 (60 points) showing only data for subjects with a measured MPT > 2:47 (hour:min). For the purpose of comparison, results for the original author’s database No.1 are plotted in the figure. The statistical analysis of data is reported in Table 1: for both author (No.2) and Strava (No.3) database, the MBE (Mean Bias Error; i.e., the mean difference between predicted and measured marathon paces) is close to zero (−1.3 / 0.2 sec/km); i.e., data are practically centred onto the perfect agreement line. The RMSE (Root Mean Square Error) is 6.86 sec/km for the author group (database No.2), 7.88 sec/km for the Strava group (database No.3), and 7.69 sec/km (5.4 min in terms of MPT) for the entire new database (No.2 and No.3, 74 points). The low bias error suggests that the Eq.(1) also fits the two new datasets for runners completing the marathon in its original range of validity, i.e., in the 2:47–3:36 (hour:min) range.

Table 1. RMSE and MBE of prediction results using the author’s and Strava database.

<table>
<thead>
<tr>
<th>Database</th>
<th>Sample points</th>
<th>Predicted pace, RMSE (sec/km)</th>
<th>Predicted MPT, RMSE (min:sec)</th>
<th>Predicted pace, MBE (sec/km)</th>
<th>Predicted MPT, MBE (min:sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Author’s original database (No.1)</td>
<td>46</td>
<td>5.77</td>
<td>4:04</td>
<td>+0.61</td>
<td>+0:26</td>
</tr>
<tr>
<td>Author’s new database (No.2)</td>
<td>14</td>
<td>6.86</td>
<td>4:49</td>
<td>−1.28</td>
<td>−0:54</td>
</tr>
<tr>
<td>Strava database No.3</td>
<td>60</td>
<td>7.88</td>
<td>5:32</td>
<td>+0.20</td>
<td>+0:08</td>
</tr>
<tr>
<td>Strava database No.4</td>
<td>90</td>
<td>13.54</td>
<td>9:31</td>
<td>+11.20</td>
<td>+7:52</td>
</tr>
<tr>
<td>Database No.2+3</td>
<td>74</td>
<td>7.69</td>
<td>5:25</td>
<td>−0.08</td>
<td>−0:03</td>
</tr>
<tr>
<td>Database No.2+3+4</td>
<td>164</td>
<td>11.28</td>
<td>7:56</td>
<td>+6.11</td>
<td>+4:18</td>
</tr>
</tbody>
</table>
Figure 1. Predicted marathon pace by Eq.(1) versus measured marathon pace for subjects running the marathon in the 2:47–3:36 (hour:min) range and included in the author's (No.1 and 2) and Strava (No.3) database.

Figure 2. Predicted marathon pace by Eq.(1) versus the measured marathon pace for all subjects included in the author's new database (No.2) and Strava database (No.3 and 4).
The ability of Eq.(1) to predict marathon performance for runners with \( \text{MPT} < 2:47 \) (hour:min) was then investigated. This was accomplished by extracting from Strava data for 90 athletes with \( \text{MPT} \) in the range 2:14 – 2:47 (hour:min). Figure 2 shows the predicted versus measured marathon paces for the author’s new database (No.2) and for the entire Strava sample groups (database No.3 and No.4, with male and female athletes indicated with a different colour). Whereas data falling in the original range of validity of Eq.(1) deviate only slightly, on average, from the perfect agreement line, the majority of data from the Strava database for runners with \( \text{MPT} < 2:47 \) (hour:min) show a significant deviation from the perfect agreement line (irrespective of gender), with a systematically slower marathon performance predicted. As the entire new database (No.2, No.3, and No.4, 164 points) is considered, RMSE increases up to 11.28 sec/km (i.e., about 8 min for \( \text{MPT} \)), with \( \text{MBE} = +6.11 \text{ sec/km} \). When only data for runners with \( \text{MPT} < 2:47 \) (hour:min) are considered (90 points), the \( \text{MBE} \) is +11.20 sec/km (i.e., data are not centred around the perfect agreement line but lie on the same half of the plot, divided by the perfect agreement line), while the \( \text{RMSE} \) is 13.54 sec/km (almost the double of \( \text{RMSE} \) recorded for slower marathoners), corresponding to 9.5 min for \( \text{MPT} \).

Figures 3 and 4 show the measured marathon pace against the mean distance run per week (K) and the mean training pace (P), respectively (these are the two variables in Eq.(1)). While all of the measured marathon pace data plotted versus training distance per week K (Figure 3) are fitted by a single regression curve (exponential decay), the relationship between the measured marathon pace and the training pace P is not. The runners that perform better tend to train faster (i.e., have lower training paces).

![Figure 3. Measured marathon pace versus the mean training distance per week for all subjects included in the author’s (No.1 and 2) and Strava database (No.3 and 4).](image-url)
Tanda (2011) relationship between training distance, pace and marathon performance (Eq.(1)) predicts subject ability at a marathon distance challenge with a relatively high probability and can, therefore, help with the selection of the correct initial marathon pace. Unlike other prediction methods, like those based on Riegel’s formula (Riegel, 1981), the Tanda algorithm (Tanda, 2011) does not require tests for a given distance (i.e., faster time for a 5km or 10km run) but it is entirely based on training data accumulated in a relatively short period prior the race. Since Eq.(1) was obtained from a statistical analysis of training data from a relatively small sample group, its validation using a larger cohort of athletes is important. Recently, the use of GPS watches has become very popular with social media services such as Strava (https://www.strava.com), acquiring and making available a large cache of data from both normal training and competition performances (Johansson et al., 2020). A major limitation for the use of such data is the uncertainty in the validity of the activities uploaded. It is sometimes unclear if all of an athlete’s training data is uploaded, whether sections are missing due to either technical issues or methodological differences in the use of the pause functions. Also, little is known about additional loads (clothing, heat, terrain, elevation, fasted training, and temperature) that might alter performance given a certain distance and pace. These issues could easily lead to poor estimates for both slow and faster runners.

One approach to addressing this problem is to validate the equation using a new selection of runners. Inspection of Figure 1 reveals that Strava data processed for female athletes perform as male data: it can be concluded that Eq.(1) may apply to both male and female runners when their MPT expectation is in the 2:47–3:36 (hour:min) range, which corresponds to a large cohort of medium-level amateur marathoners.
The processing of Strava data for 90 athletes with MPT < 2:47 (hour:min) poses some concerns, as it can be inferred from inspection of Figure 2. In order to give a possible interpretation of the misalignment of data predicted by Eq.(1) for faster marathoners, it is useful to remind the structure of the predictive formula, based on two independent variables (the training indices K and P) and on four empirical constants (C₁, C₂, C₃, C₄) whose values have been optimised on the basis of the original sample database provided by Tanda (2011):

\[ P_m = C_1 + C_2 \exp[-C_3 \times K] + C_4 \times P \]  

(2)

In the range of the marathon pace from 237 to 307 sec/km, corresponding to the MPT range between 2:47–3:36 (hour:min), the values of C₁, C₂, C₃, C₄ appear to be independent of the subjects (and gender), and precisely C₁ = 17.1, C₂ = 140.0, C₃ = 0.0053, C₄ = 0.55. Conversely, the predictive correlation adapted to faster runners should be probably corrected on the basis of individual characteristics. Among the four constants, C₁ is an offset value, C₂ and C₃ rule the relationship between race pace and weekly distance, while C₄ is related to the dependence of race pace on training pace. Figures 3 and 4 show that the relationship between race pace and mean distance run per week is only slightly affected by the athlete performance (i.e., C₂ and C₃ are likely to be independent of individual characteristics), while faster runners seem to train at a mean pace markedly higher than that calculated for the original author’s database (modelled on slower runners). The value of constant C₄ reflects the effect of training pace directly on the predicted race pace. If a subject is able to run the marathon faster than prediction, probably its “personal” C₄ is lower than the “universal” value (C₄ = 0.55) adopted in Eq.(1). There is also a second, more intriguing explanation of the apparent underestimation of MPT for faster marathoners: most elite athletes train in a so-called polarized regime, in which most workouts are carried out at low intensities, and a few at very high intensity, or even they markedly change the intensity during the same workout (interval training, fast short repeats on tracks). This polarized training regime results in performance improvements as opposed to moderate (or steady) intensity training, more typical of recreational runners (Esteve-Lanao et al., 2005, Laursen, 2020). Since the predictive formula is based on an average training pace, it does not account for the positive effect of a polarized training, leading to an underestimation of the race performance. A correction of the formula (by adjusting constants C₁ and/or C₄) to take into account the pacing strategy (i.e., polarized training effect) is a demanding task since probably a huge amount of training data, differentiated on the basis of each specific workout, is required. This circumstance does not refute, in the author’s opinion, the possibility, even for faster runners, to relate the marathon performance to K and P training indices by properly tailoring one or two constants in Eq.(2).

CONCLUSIONS

The predictive formula for MPT (Eq.(1)), even though outlined on the basis of a limited sample group (but with very accurate training data), has been proved to be robust and consistent with a new author’s database and with a database extracted from Strava for marathoners (75% males, 25% females) having a MPT falling in the validity range of correlation: MPT = 2:47 – 3:36 (hour:min); the RMSE of the predicted marathon pace for the entire new database (74 points), sufficiently large to provide statistical significance, is 7.69 sec/km (i.e., 5.4 min for MPT). As an important outcome of this finding, Eq.(1) could help coaches and athletes to adjust the training programme to the marathon during the last two-month period and to adopt the correct pace strategy during the race.

The extension of the correlation validity for MPT below 2:47 (hour:min) is possible but in this case the predictive formula is affected by a larger RMSE (9.5 min for MPT). This can be probably ascribed to polarized
training performed by elite runners that introduces a sort of individual characteristic that Eq.(1) is unable to take into account in its easy and practical formulation.

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DISCLOSURE STATEMENT

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REFERENCES


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