Gender difference of aging performance decay rate in normalized Masters World Records of Athletics: much less than expected

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Abstract

Aging behaviours differ in females and males. Females are weaker but survive longer. We report gender decay of skeletal muscle performance by comparing World Records of Master athletes. Master athletes compete in age groups of 5 years until 100 years. The Master World Records are lists of 16 data that, after normalization, show trends of aging decline of muscle performance indicating only minimal gender differences in the process. All trend-lines tend to zero at about 110 years. Since gender hormones poorly influence aging performance decay, other fundamental bioregulators, e.g., those of cell energy metabolism, seems to be relevant.

Key Words: Aging performance decay, Masters World Records, gender differences

Aging behaviours are significantly different in females and males, the former having a longer life expectancy, though having consistently weaker muscle strength. The main purpose of the present study is to establish if this is true also for the decline of performance of aging females in comparison to males. Gava et al. reported some interesting conclusions analysing the decline of the World Records of male Master athletes in Track and Field competitions, in general agreement with previous studies. Master Athletes are athletes competing within age groups divided into categories of five-year periods, from 35 – 39, 40 – 44, and so on, until the age of 110 years. This study compared the declining trends after transformation of the measured athletic performance into a parameter proportional to the power developed by the athlete in carrying out the athletic gesture. This approach, making use of a very homogeneous cohort of testers, gets rid of the main confounding factors in other studies of age-related performance decay, as different length of clinical longitudinal studies, or different modalities to measure strength, power and resistance to fatigue in aging. Main conclusion is that the consistent decreased values of all female Master records almost disappear after normalization suggesting that the performance decay is related to fundamental cell bioregulators, such as those of cellular energy metabolism and/or of their epigenetic regulatory mechanisms.

The method required, first, the creation of a database with all the World Records of the main disciplines of athletics: 11 track, 4 throwing and 4 jumping events. The same Records must also be collected for all categories of the Master Athletes, both females and males (14 categories each). The data collected in this study come from the official archives of the world athletic associations: IAAF, International Association of Athletics Federation (http://www.iaaf.org/) [for absolute World Records of Senior Athletes], and the World Master Athletics (http://www.world-masters-athletics.org/) for the World Records of Master Athletes. The database contains about 280 World Records, each associated with the contour data (discipline, performance, athlete's name, athlete's age, athlete's nationality, date of performance, location of the performance). All data used in this study are public data collected in events officially recognized by the relative federation of athletics. Table 1 presents the results of the normalization procedure. As one example, Figure 1 compares all the 11 running events considered in this study for females (red lines) and males (blue lines). The decline of all the disciplines is very similar and it is very gentle from 30 to 50 years, it is almost linear from 50 to 70 years and then the decay is progressively steeper. Men and women slopes are almost overlapping until the age of 50 years, then women are declining a bit more than men. The detailed comparison of the overall decline in different kind of events (not shown) demonstrates that the performances, where explosive power is involved (jumping and throwing
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... events), decline with age faster than the running performances (lasting at least 10 second or more) for both women and men. Therefore, there are no clear differences between gender in terms of decline across the events; with both women and men following close trends. The results of this kind of analysis about the aging decline in physical performance of skeletal muscle reveal some indisputable elements:

- Despite the differences in absolute performance of female and male skeletal muscles (from 10 to 15% lower in females) decline in trend with age is very similar.
- The drop in performances in the activities that mainly involve the lower limbs for a non-explosive activity but protracted in time (i.e. all the running events) begins very gently in both females and males. In this type of physical activity (deambulation) the human body decays to 50% of youth performance at an age between 80 and 90 years, a fact that is not part of the common consensus (Figure 1). It is worth noting that Lepers R, Stapley PJ. (2016) studying gender differences in the limits of human endurance observed that "The relative stability of gender differences ... suggests that the age-related declines in physiological function did not differ between males and females".
- The performance decline in the jumping events (explosive activities that essentially involve the lower limbs) falls almost linearly with age, both in females and males, and falls to 50% of youth value between 60 and 80 years of age. The dimensionless parametric analysis does not reveal any unexpected peculiarity, in agreement with previous analyses using different approaches.

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**Table 1.a. Senior and Master World Record Performance: 100m run and Long Jump of male and female athletes**

| Event        | 100m male | Long Jump male | 100m female | Long Jump female |
|--------------|-----------|----------------|-------------|------------------|
| World Record | 9.58      | 8.95           | 10.49       | 7.52             |
| Master 35    | 9.97      | 8.50           | 10.74       | 6.99             |
| Master 40    | 10.29     | 7.68           | 11.09       | 6.55             |
| Master 45    | 10.72     | 7.77           | 11.34       | 5.62             |
| Master 50    | 10.88     | 6.84           | 11.67       | 5.41             |
| Master 55    | 11.44     | 6.35           | 13.3        | 5.01             |
| Master 60    | 11.7      | 6.07           | 13.75       | 4.75             |
| Master 65    | 12.37     | 5.47           | 14.1        | 4.64             |
| Master 70    | 12.77     | 5.19           | 14.76       | 4.26             |
| Master 75    | 13.49     | 4.83           | 15.91       | 3.77             |
| Master 80    | 14.35     | 4.36           | 18.42       | 3.05             |
| Master 85    | 16.16     | 3.77           | 19.83       | 2.54             |
| Master 90    | 17.53     | 3.26           | 23.18       | 1.77             |
| Master 95    | 20.41     | 2.14           | 15.48       |                 |
| Master 100   | 29.83     |                |             |                  |

**Table 1.b. Senior and Master World Record after normalization procedure: 100m run and Long Jump of male and female athletes**

| Event        | 100m male | Long Jump male | 100m female | Long Jump female |
|--------------|-----------|----------------|-------------|------------------|
| World Record | 1.000     | 1.000          | 1.000       | 1.000            |
| Master 35    | 0.950     | 0.950          | 0.977       | 0.930            |
| Master 40    | 0.950     | 0.858          | 0.946       | 0.871            |
| Master 45    | 0.858     | 0.812          | 0.925       | 0.747            |
| Master 50    | 0.812     | 0.764          | 0.899       | 0.719            |
| Master 55    | 0.764     | 0.709          | 0.789       | 0.666            |
| Master 60    | 0.709     | 0.678          | 0.763       | 0.632            |
| Master 65    | 0.678     | 0.611          | 0.744       | 0.617            |
| Master 70    | 0.611     | 0.580          | 0.711       | 0.566            |
| Master 75    | 0.580     | 0.540          | 0.659       | 0.501            |
| Master 80    | 0.540     | 0.487          | 0.569       | 0.406            |
| Master 85    | 0.487     | 0.421          | 0.529       | 0.338            |
| Master 90    | 0.421     | 0.364          | 0.453       | 0.235            |
| Master 95    | 0.364     | 0.239          | 0.296       |                 |
| Master 100   | 0.239     |                |             |                  |

**Fig 1. Comparison of normalized running parameters of male and female Masters Athletes. Decline of running disciplines is very similar. It is very gentle from 30 to 50 years, it is almost linear from 50 to 70 years and then the decay is progressively steeper.**
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The decay of activities that mainly involve the upper limbs, i.e. the throwing events shows unequivocally a much more marked decline between 40 and 60 years of age, both in females and males, and reaches 50% of youth value in between 50 and 70 years. In these activities, the decline of the females is initially slightly more pronounced than that of males.

Quantitative analyses of the eventual statistically significant gender differences are above the scope of this paper and will be performed in the near future, if the described approach will be accepted by the scientific community.

Based on the absence of strong evidence on mechanisms related to neuro-humoral gender differences, it could be hypothesized that the aging decline is related to some fundamental cellular mechanisms, specifically, those that control energy metabolism, both directly,\textsuperscript{17} and indirectly,\textsuperscript{18-20} that is, those of cellular energy metabolism and/or of their epigenetic regulatory mechanisms.

In conclusion, all together the analysis of World Records of Master athletes here described is pointing to an absence of main differences in “rate of aging decline” of females and males. This is something fully unexpected in gender-related sports behaviours. Implications may have long-term influences on biology, physiopathology and managements of aging \emph{per se} and of its complications.

List of acronyms
IAAF -International Association of Athletics Federation

Authors contributions
PG played the main role in the conception, study design, and data acquisition, while BR and WG participated in analyses of data and in drafting and finalizing the manuscript.

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Conflict of Interest
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