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**Don't Throw the Baby Out With the Bathwater: Talent in Swimming Sprinting Events Might Be Hidden at Early Age**

**This is the author's manuscript**

*Original Citation:*

*Availability:*

This version is available <http://hdl.handle.net/2318/1894207> since 2023-08-02T08:41:40Z

*Published version:*

DOI:10.1123/ijsp.2021-0530

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**Don't throw the baby out with the bathwater: talent in swimming sprinting events might be hidden at early age**

Journal:	<i>International Journal of Sports Physiology and Performance</i>
Manuscript ID	IJSPP.2021-0530.R2
Manuscript Type:	Original Investigation
Date Submitted by the Author:	16-Jun-2022
Complete List of Authors:	Brustio, Paolo; University of Turin, NeuroMuscular Function Research Group, School of Exercise & Sport Sciences , Department of Medical Sciences Cardinale, Marco; Aspire Academy, Sports Science; University College London, Department of Computer Science. Lupo, Corrado; University of Turin, Department of Medical Sciences; Research Center of Motor Sciences, SUISM; University of Rome Foro Italico, Department of Human Movement and Sport Science Boccia, Gennaro; University of Turin, department of medical sciences
Keywords:	Talent identification, rate of performance improvement, career trajectories

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## Abstract

### 1 Purpose

2 This study aimed to describe the career performance progression of elite early- and later-success  
3 international swimmers competing in sprint events (i.e., 50m and 100m).

### 4 Methods

5 The career performance trajectories of 6,003 swimmers (50.9% females; 58,760 unique records)  
6 competing in the four swimming strokes were evaluated. Early- and later-success swimmers were  
7 identified. We identified the top 50 all-time swimmers competing in junior career who did not reach  
8 the top 50 rankings in the senior career and vice versa, and successful swimmers both in junior and  
9 senior career.

### 10 Results

11 Early-success swimmers mainly achieved their peak performance before the age of 20 yrs and ~5-6  
12 yrs before successful senior swimmers or ~3-4 yrs before successful swimmers both in junior and  
13 senior careers. The annual performance improvements of later-success swimmers were higher (about  
14 1-2%) until the age of 20-24 yrs while early-success swimmers showed a performance stagnation at  
15 about 16-18 yrs in females and 19-20 yrs in males.

### 16 Conclusions

17 Early-success swimmers who achieved peak performance at a young age were unable to maintain the  
18 same level of competitiveness in adulthood since they experienced a plateau in performance from the  
19 age of 20 yrs. **The procedure of considering early performances solely for talent identification (and  
20 not the current rate of progression) might represent a limited approach for selecting future elite  
21 swimmers. Our results indicate that performance progression in the transition towards adult career  
22 might be a strong indicator of performance potential.**

**Keywords:** Talent identification; talent development; rate of performance improvement; career trajectories.

For Peer Review

## 23 Introduction

24 Within sports where performance is measured in centimetres, grams, or seconds (CGS),  
25 information related to the performance progression are of interest to policy-makers, sporting  
26 organizations, and coaches alike for talent selection and development purposes. In this regard,  
27 the longitudinal analysis of performances throughout an athlete's career from junior to senior  
28 may provide helpful information to define realistic goals and identify adequate performance  
29 expectations<sup>1-3</sup> In swimming, different studies conducted on national and international level  
30 provided benchmarks for career trajectories.<sup>1,2,4-10</sup> Examining the career progression between  
31 the 1980s and 2000s of elite international swimmers (i.e., top best swimmers in history or the  
32 top world-ranked performers), some authors found that the top swimmers reached their personal  
33 best performance between 18-23 yrs of age.<sup>8,9</sup> Also, Allen et al.<sup>1</sup> reported that males reached  
34 their peak performance later than females (~ 24 Vs. 22 yrs).

35 Additional information on career progression, analyzing the rate of performance  
36 development of successful swimmers, was also provided by previous studies in limited cohorts.  
37 Retrospectively evaluating the career progression (i.e., from junior to senior career) of the top-  
38 elite international swimmers of 100 m freestyle, Post et al.<sup>7</sup> found that these athletes followed  
39 a unique pathway in comparison with elite and sub-elite counterparts (i.e., better seasonal  
40 performances from 12 yrs onwards). **Similarly, the top 150 ranked swimmers in the freestyle**  
41 **events improved their performances by 3 – 4% over the five seasons preceding the Olympic**  
42 **Games.<sup>2</sup> Finalist and semi-finalist Olympic swimmers improved their performance of ~ 9%**  
43 **over the 8 years preceding the peak performance.<sup>1</sup>** Similar data were prospectively confirmed  
44 by studying the career patterns of sub-elite swimmers competing in school swimming  
45 championships that showed performance improvements between age 12 yrs and peak age from  
46 ~22 to 26% in males and from ~8 to 10% in females.<sup>5,6</sup> A comprehensive study on Portuguese  
47 male swimmers reported that the relationship between performances at age 12 and 18 yrs was

48 generally low, and the ability to predict adult performance was reasonably robust only at age of  
49 16.<sup>4</sup> These data were also confirmed at the international level.<sup>11</sup> Most studies have focused on  
50 few athletes participating in the Olympic Games. Therefore, there is not much clarity on the  
51 career progression details of elite performers, and the analysis of athletes who achieve success  
52 during their youth but not during adulthood and vice versa may be informative to provide  
53 benchmarking data of typical developments. Further, it may help identify gender differences  
54 and/or event-specific patterns. Nowadays, it is relatively well known that early success is not a  
55 pre-requisite for achieving success during adulthood in a few sports.<sup>11-14</sup> In fact, it has been  
56 reported that the early-success track and field athletes who were able to sustain the same level  
57 during adulthood reach their peak performance earlier than the rest,<sup>13</sup> and experience a plateau  
58 in performance around 19-20 years of age.<sup>12,14</sup> The average rate of performance improvement  
59 from junior to senior was lower in this group than athletes that reached their success only at the  
60 adult level.<sup>11</sup> Consequently, the junior-to-senior transition rate, usually identified as the chance  
61 for an early-success athlete to become an elite senior athlete, has been low in different CGS  
62 sports. We recently reported that the overall probability of becoming a senior elite swimmer  
63 competing in sprint events (i.e., 50 and 100m events in all swimming strokes) was ~21% in  
64 males and ~25% in females, confirming the low rate of the transition to elite junior-to-senior  
65 career.<sup>11</sup>

66 Nevertheless, while different studies provide retrospective information about sprinter  
67 swimmers' career pathways<sup>6,9</sup> achieving success during their senior career at the international  
68 level, little is known about the rate of progression and how those differ between gender and  
69 events using a prospective and retrospective longitudinal approach. A prospective and  
70 retrospective longitudinal approach that tracks the performances across the whole swimmers'  
71 career allows would allow to investigate better the career characteristics of early- and late-  
72 successful swimmers.<sup>11-15</sup> The prospective analysis of competition data helps identify elite

73 young swimmers and allows tracking their performance across competitions. In contrast, a  
74 retrospective approach would enable the identification of elite senior athletes and trace back  
75 their career up to the beginning of their international competitions. The combination of the two  
76 analytical perspectives has already been implemented in other sports.<sup>13</sup> Considering the limited  
77 information on career progressions and the differences in elite vs. non-elite performers, we  
78 analysed the career performances of a large sample of international swimmers competing in the  
79 four swimming strokes of long course sprint events (i.e., 50m and 100m). The present study  
80 aimed to describe the career progression in terms of age of performance, peak performance, and  
81 annual performance improvement (i.e., annual percentage performance change) in elite  
82 international swimmers reaching success early or late. Considering previous studies conducted  
83 on track and field athletes,<sup>12-14</sup> we expected a different pattern in career progression between  
84 early- and later-successful swimmers.

## 85 **Materials and Methods**

86 This study further analyzed the data collected for one previously published.<sup>11</sup> The source  
87 of data collection was the public database Swimrankings (<https://www.swimrankings.net/>)  
88 supplied by the European Swimming Federation (LEN- Ligue Européenne de Natation). This  
89 database provides the official annual ranking of European swimmers considering junior  
90 (athletes aged up to 17 or 18, in females and males respectively) and senior categories (athletes  
91 aged upper 17 or 18 according to gender) and the career performance times of each swimmer.

92 In the initial step, the names of swimmers competing in long course sprint events (i.e.,  
93 50m – 100m) of freestyle, backstroke, breaststroke, and butterfly ranked in the top 50 official  
94 lists in junior or senior categories between the competition's years 2004-2019 were downloaded.  
95 Data were screened for removing duplicate participants' names (i.e., swimmers in the Top 50  
96 in one more year). In the second step, seasonal best performance times were retrospectively  
97 extracted from these swimmers. To create each swimmer's career path, the seasonal best

98 performance times were collected from the age of 10 until career termination or on December  
99 31, 2019, if the individual was still competing.

100 Swimmers who registered their best personal performance in the last 3 yrs of the  
101 calendar age (i.e., from 2017 to 2019) were excluded to avoid including swimmers who have  
102 not fully expressed their potential due to their young age.<sup>11</sup> Moreover, a swimmer was only  
103 included in the final database if he/she registered at least five seasonal best performance times  
104 during his/her career, not necessarily consecutive. The specific information about the sample  
105 selection is reported in Supplementary File 1. Since the data were available on publicly  
106 available resources, no informed consent was obtained. The local ethics committee approved  
107 the study at the University of Torino.

### 108 **Statistical analysis**

109 Separate analyses were performed for each event and gender. The seasonal best  
110 performance times were recorded across an extensive range of years. Thus, the dataset  
111 contained swimmer generations competing with different FINA rules (e.g., full-body  
112 polyurethane swimsuits). Therefore, we normalized all seasonal best performance times  
113 considering the best time in the relative year using the following formula:<sup>7,11,14,16</sup>

$$114 \quad \text{Normalized Seasonal Best Performance Times} = \left( \frac{\text{seasonal best performance times}}{\text{best times in the relative year}} \right) \times 100$$

115 A Normalized Seasonal Best Performance Times value of 100 corresponds to the best  
116 performance of that relative year. Subsequently, swimmers were ranked according to their  
117 Normalized Seasonal Best Performance Times in an all-time ranking according to their age  
118 (i.e., junior, and senior category). According to the FINA World Junior Swimming  
119 Championships rules, the junior category included female swimmers between ages 14 and 17  
120 and male swimmers between ages 15 and 18. Consequently, the senior category included female  
121 swimmers over age 17 and male swimmers over 18.



122 In the first data analysis step, individual trends were generated from all swimmers by  
123 fitting a quadratic curve.<sup>12,14,17</sup> Successively, the following parameters were calculated:

124 a) age of peak performance;

125 b) peak performance;

126 c) rate of performance improvement from the last years of junior career 17 (or 18 if  
127 male) to the senior peak performance;

128 d) annual best performances from 14 (or 15 if male) to 30 yrs of age;

129 e) annual performance improvement (percentage) from 14 (or 15 if male) to 30 yrs of  
130 age.

131 Early- and later-success swimmers were identified using an all-time ranking in the  
132 second data analysis step. To identify elite early- and later-success swimmers, we considered  
133 the first 50 swimmers (now called Top 50 – unique individuals) that ranked elite status during  
134 junior and/or senior categories. The junior-to-senior transition rate remained similar using the  
135 same approach but selected swimmers from the top 100 to the top 10 ranked athletes. The  
136 proportion did not change,<sup>11</sup> so for conciseness, we decided to discuss and present only the  
137 results of the Top 50. Subsequently, three subgroups (separately for male and female athletes)  
138 of swimmers were defined:

139 (1) *Only Junior*: swimmers that reached the top 50 rankings during their junior career  
140 (from 14 and 17 yrs or 15 to 18 yrs in females and males, respectively) but that did  
141 not reach the top 50 rankings in the senior career;

142 (2) *Junior and Senior*: swimmers that reached the top 50 rankings during both junior  
143 and senior careers;

144 (3) *Only Senior*: swimmers that reached the top 50 rankings during their senior category  
145 (over 17 yrs or 18 yrs in females and males, respectively) but did not reach the top  
146 50 rankings in the junior career.

147 Based on this selection criteria, all swimmers that did not reach the annual top 50 rankings  
148 during junior and/or the top 50 rankings during senior careers were excluded from further  
149 analysis.

150 A series of one-way analyses of variance (ANOVA) was carried out to compare the  
151 career features among the three subgroups (i.e., age of peak performance, the peak performance,  
152 and the rate of performance improvement). Welch's F test was applied when homogeneity of  
153 variances was violated (i.e., Levene's Test of Homogeneity of Variance, i.e.,  $P < 0.05$ ). When  
154 the main effect in group comparison was relevant, post-hoc pairwise comparisons were  
155 performed.

156 Separately for gender and events, linear mixed models were used to investigate the  
157 difference in performance progression between *Only Junior*, *Junior and Senior*, and *Only*  
158 *Senior* subgroups. Specifically, the annual best performances and the annual performance  
159 improvement from the age of 14 (or age of 15 if male) to age of 30 yrs were separately included  
160 in the model as dependent variables, while swimmer subgroups and age were considered fixed  
161 effects. Subjects were included as a random effect. Interaction between swimmer subgroups  
162 and age (subgroup  $\times$  age) was considered for the analysis. All career progression data were  
163 analyzed through custom-written software in MATLAB (version R2021b; Mathworks, Natick,  
164 Massachusetts, USA). Linear mixed model analyses were carried out using the statistical  
165 package R (version 4.0.3; R Core Team, Foundation for Statistical Computing, Vienna,  
166 Austria). The graphs were prepared with GraphPad Prism (version 8; San Diego, USA). The  
167 level of significance was set at  $P \leq 0.05$ .

## 168 **Results**

169 The initial dataset included a total of 6,003 swimmers with a total of 58,760 unique  
170 records with an average of  $9.9 \pm 3.2$  and  $9.7 \pm 3.2$  observations per male and female swimmer,  
171 respectively. Specifically, 2,126 athletes were freestyle swimmers (50m:  $n=1,012$ , 32.0%

172 females; 100m: n=1,114, 33.2% females), 1,270 were backstroke, (50m: n=630, 48.6%  
173 females; 100m: n=640, 46.4% females), 1,301 were breaststroke swimmers (50m: n=646,  
174 48.5% females; 100m: n=655, 46.0% females), and 1,306 were butterfly swimmers (50m:  
175 n=662, 45.8% females; 100m: n=644, 47.5% females). From this dataset, swimmers in the *Only*  
176 *Junior*, *Junior and Senior*, and *Only Senior sub-category* were identified. The specific  
177 information about the total sample size of swimmers included in the first screening and selected  
178 swimmer in each subgroup are reported in Supplementary File 2.

179 < Table 1 about here >

180 Table 1 shows the mean and 95% CI of the peak performance, the peak age performance,  
181 and the rate of performance improvement for *Only Junior*, *Junior and Senior*, and *Only Senior*  
182 subgroups. The ANOVA outcomes are reported in Supplementary File 3. Significant  
183 differences were observed among the subgroups. In all swimming events, the age of personal  
184 peak performance was lower for *Only Junior* (average age of 19.7 and 18.1 yrs in males and  
185 females, respectively) than for *Junior and Senior* (average age of 23.4 and 22.6 yrs in males  
186 and females, respectively) and *Only Senior* subgroup (average age of 25.0 and 24.5 yrs in males  
187 and females, respectively) subgroup. *Junior and Senior* and *Only Senior* subgroups recorded  
188 the best peak performance compared to that of the *Only Junior* subgroup, while in general, the  
189 *Junior and Senior* and *Only Senior* subgroups showed similar peak performances in all  
190 disciplines. Finally, the *Only Senior* subgroup showed a larger rate of performance  
191 improvement (average of -7.5 and -6.2% in males and females respectively) compared with that  
192 of the *Only Junior* (average of -1.2 and -0.3% in males and females respectively) and *Junior*  
193 *and Senior* subgroups (age of -4.3 and -3.3% in males and females respectively). Further details  
194 about post-hoc comparisons are provided in Table 1.

195 Figure 1 shows a representative example (i.e., 100m freestyle) for the performance  
196 progression (Figure 1 a-b) and the annual performance improvement (Figure 1 c-d) throughout

197 the career of male and female swimmers. The details for all events and gender are reported in  
198 Supplementary Files 4 and 5. The results of the linear mixed models are reported in  
199 Supplementary File 3. Significant subgroup  $\times$  age interactions were observed in annual  
200 performance progression for all events and in both genders (see Supplementary File 3).  
201 Differently for the annual performance improvement, significant subgroup  $\times$  age interactions  
202 were observed in all events and both genders, excluding 50m Freestyle and Backstroke in males  
203 and 50m and 100m breaststroke in females (see Supplementary File 3).

204 <Figure 1 about here>

## 205 **Discussion**

206 The present study aimed to provide a robust understanding of the career pathway  
207 differences between early- and later-success international swimmers competing in the four  
208 swimming strokes of long course sprint events (i.e., 50m and 100m). For this purpose, we  
209 evaluated the performance pathway of  $\sim$  6,000 international swimmers. By tracking the career  
210 of a large sample of swimmers, it was possible to differentiate the career trajectories of  
211 successful senior swimmers from early successful swimmers (i.e., swimmers who did not  
212 achieve success in the second part of their career). The main findings of the present study were:  
213 1) the top senior swimmers reached their peak performance later than their early-success  
214 counterparts, 2) top senior swimmers (considering both *Junior and Senior* and *Senior*  
215 subgroups) showed a more sustained improvement in performance at the senior age, while  
216 early-success swimmers experience stagnation in their performances. On the other hand, data  
217 suggested that 3) performance progression is not unique among successful swimmers (i.e.,  
218 *Junior and Senior* and *Senior* subgroups) and that there are different pathways to reach an elite  
219 level performance.

220 As a preliminary note, the four disciplines shared the same patterns for the age of peak  
221 performance and the rate of performance improvements. Indeed, the confidence intervals of

222 those estimates are largely crossing each other (see Table 1). This means that despite the  
223 obvious technical differences between strokes, the swimmers' career trajectories mostly depend  
224 on disciplines. Similarly, no clear differences can be found between the 50 and 100m distance.  
225 For this reason, the following discussion will apply without major differences to all strokes and  
226 distances.

227         The *Only Junior* subgroup achieved the best performance, on average, before the age of  
228 20 and ~3-4 yrs before the *Junior and Senior* or 5-6 yrs before the *Only Senior* counterparts  
229 (see Table 1). In the *Junior and Senior* and *Only Senior* subgroups, the peak performance  
230 occurred quite a few years after reaching biological maturity. This data was in accordance with  
231 previous studies on swimming<sup>1,8,10</sup> and track and field athletes.<sup>12,14</sup> On the other hand, the age  
232 ranges (i.e., from about 18 to 21 yrs) at which the *Only Junior* subgroup reached the best  
233 performance are similar to the results reported by Dormehel et al.<sup>5,6</sup> that modeled progression  
234 performance of female and male swimmers through adolescence. Moreover, as recently  
235 demonstrated in track and field disciplines,<sup>12,13</sup> the elite senior swimmers considered elite  
236 during their junior career (i.e., *Junior and Senior* subgroup) reached their peak performance  
237 earlier than the rest of the elite senior athletes (*Only Senior*). Although there were differences  
238 in age of peak performance for both male and female subgroups, female swimmers meanly  
239 reached the peak performance one year before than their male counterparts.<sup>3,5,6,10</sup> Indeed, the  
240 females' earlier growth and maturation might explain this difference.<sup>18</sup> . Also, young female  
241 swimmers of international caliber already compete with older counterparts from the age of 15  
242 yrs.<sup>6</sup>

243         As expected, the *Only Junior* subgroup showed a lower peak performance than the *Only*  
244 *Senior* and *Junior and Senior* subgroup (see post hoc comparison in Table 1). *Junior and Senior*  
245 and *Only Senior* subgroups showed similar peak performances in all disciplines with no  
246 significant difference. Based on these results, it is possible to suggest that for some athletes

247 competing at a higher level, both in junior and senior competitions, there could be a little career  
248 advance if they are capable of continuing the progression. These data partially agree with the  
249 notion that competing in the Junior World Championship may also translate into later success  
250 at the senior level.<sup>19,20</sup> However, considering the large cohort of athletes identified in the *Only*  
251 *Junior* subgroup, it is likely that this group of athletes might have been mostly constituted by  
252 early matures and/or individuals who were unable to progress for various reasons. The annual  
253 best performance progression (see, for example, Figure 1 a-b) and the annual performance  
254 improvement (see, for example, Figure 1 c-d) clearly distinguish the career pathway of  
255 successful and unsuccessful swimmers. The annual best performance progression showed a  
256 similar trajectory between *Only Junior* and *Junior and Senior* subgroups in the early part of  
257 their career and is largely comparable up to age around 18-19 yrs. Nevertheless, starting from  
258 the age of around 18-20 yrs, the career pathways of these two subgroups started to differentiate  
259 significantly. While the *Junior and Senior* subgroup showed a higher trend in the annual  
260 performance improvement, the *Only Junior* subgroup seemed just to reach the performance  
261 plateau. The *Only Senior* subgroup showed a different tendency in the annual best performance  
262 progression. While worse performances were observed during the entire junior career in  
263 comparison with the *Only Junior* and the *Junior and Senior* subgroup, starting from age around  
264 19-20 yrs, the *Junior and Senior* subgroup showed the best career pathway in comparison with  
265 the *Only Junior* subgroup, reaching the same performance level of the *Junior and Senior*  
266 subgroup from age around 20-21 yrs. The data about the rate of performance improvement from  
267 the last years of junior career to the senior peak performance confirmed these observations. In  
268 general, the *Only Senior* subgroup obtained about 6-8% performance improvements. The  
269 annual performance improvements of *Junior and Senior* and *Only Senior* subgroups were  
270 higher until the age of 20-24 yrs, with annual improvements of 1-2% until their peak  
271 performance. The *Only Junior* showed a performance stagnation at about 16-18 yrs in females

272 and 19-20 yrs in males. These data suggest that the swimmers that reach senior success exhibit  
273 a continued progression during their career. Therefore, considering talent selection and  
274 development strategies, our results may indicate that performance progression in the transition  
275 towards adult career might be a strong indicator of performance potential **in sprinting events**.  
276 Together, these results continue supporting the idea of the low prediction abilities performances  
277 in the early part of the youth career to identify successful swimmers in adulthood.<sup>4,11</sup>

278 There are different pathways to reaching an elite-level performance. In the present  
279 study, we identified two main possible patterns. The first one, obtained by the *Junior and Senior*  
280 subgroup, consisted of reaching top-level in the early ages and then maintaining it in adulthood  
281 (albeit less frequent). The second one, obtained by the *Only Senior* subgroup, was more frequent  
282 and consisted of larger performance improvements until later in life despite limited success at  
283 earlier ages. In fact, the prevalence of *Only Senior* was generally higher than *Junior and Senior*  
284 subgroup (see supplementary File 1). This study also shows that the consistent performance  
285 improvement in the years before peak performance is a fundamental factor that distinguishes  
286 athletes that reach the top-level compared to those who do not. For this reason, it may be  
287 possible to speculate that greater time is required to develop and maintain an efficient aquatic  
288 motion necessary for success.<sup>3</sup> At the same time, it is possible to speculate that earlier  
289 maturation and the consequence of early strength gains could be responsible for the early  
290 success in sprint events. Previous work has already indicated that maturity status is a substantial  
291 predictor of swim performance, and early maturing swimmers reach more **early** success than  
292 their late-mature counterparts.<sup>21</sup> Moreover, another possible explanation may be related to the  
293 early training specialization. It is possible to suppose that an early emphasis on training volumes  
294 and intensities partially contribute to the early peaking phenomenon observed in the *Only*  
295 *Junior* subgroup. Consequently, early-success swimmers may benefit from an early  
296 specialization in the short-term but not in the long-term.<sup>22,23</sup> Previous work has suggested that

297 successful swimmers who experienced more multiport practices in their adolescent years  
298 without excessive specialization may better develop senior success.<sup>22,23</sup> Again, different aspects  
299 such as injuries,<sup>24</sup> relative age effects,<sup>25-28</sup> dual-career barriers,<sup>29</sup> and social and personal  
300 factors<sup>30</sup> may explain why swimmers in the *Only Junior* subgroup reached the short-term but  
301 not the long-term success. Together, these possible explanations are only speculations that  
302 should be investigated more in-depth in future studies. At the current stage and with our data,  
303 it is impossible to identify what exactly causes this phenomenon, and more studies are  
304 definitively needed.

305 The study has some limitations that should be underlined. Our analysis was solely based  
306 on rankings and did not include information about success at the major international level  
307 competitions. Moreover, our results are based only on swimming performance progression; no  
308 information was available on the individuals' maturity status and training load characteristics  
309 in the database. Finally, the results of this study are based on European rankings and not on  
310 Worldwide rankings.

### 311 **Practical implication**

312 Practically, these results provide useful information to construct a more realistic  
313 expectation based on the annual performance progression for the future development of elite  
314 junior swimmers and may help coaches and talent development programs with realistic  
315 benchmarks to assess athletes' progression. The results of this study suggest **that performance**  
316 **progression in the transition towards adult career might be a strong indicator of performance**  
317 **potential**. Also, data suggested that it is hardly justifiable to select swimmers from talent  
318 development programs (and de-select others) only based on pre-adolescence performances. In  
319 simple terms, young swimmers in sprinting events might still develop after adolescence and  
320 reach an international level of performance if the pre-requisites are there. Increasing awareness  
321 of these findings among athletes, parents, and coaching communities might help develop better



322 approaches to retain and develop athletes that may be discouraged by selection policies favoring  
323 early maturity.

### 324 **Conclusion**

325 In conclusion, our results showed differences in career pathways between early- and  
326 later-successful swimmers or swimmers who managed success during their youth and  
327 adulthood. Most of the early-successful swimmers did not maintain the same level of  
328 competitiveness during adulthood and showed a different age of peak performance and career  
329 pathway. The research results indicated that early-success swimmers achieved earlier their peak  
330 performance than their peers and, therefore, with less development margin.<sup>13</sup> On average, this  
331 group experienced a plateau in performance around the age of 20 yrs, while the two other groups  
332 continued to produce consistent performance improvements up to around 25 yrs. The policy  
333 makers of talent developmental programs should notice **that only swimmers that over the last**  
334 **year of junior career still improve their performance by 1-2% have real chances to achieve**  
335 **success at the senior level on sprinting events.**

### 336 **Acknowledgments**

337 The authors acknowledge the contribution of Paolo De Pasquale, Mattia Varalda, Gianluca  
338 Capelli, Edoardo De Magistris, Stefano Garolla, and Umberto Isaia for entering data in the  
339 electronic sheets of the database. The authors declare no external financial support for this  
340 study.

### 341 **Conflict of Interest Statement**

342 The authors declare no conflict of interest.

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344

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415 **Figure legends**

416

417 **Figure 1**

418 Average and 90% CI annual best performance progression (panel a-b) and the annual  
419 performance improvement (panel c-d) are reported for 100m freestyle of the three subgroups of  
420 swimmers.

For Peer Review

**Table 1: Age of Peak Performance, Peak Performance and Rate of Performance Improvement differences among Only Junior, Junior & Senior, and Only Senior group according to gender and sprint events and post-hoc analysis.**

Male								
	50m Freestyle	100m Freestyle	50m Backstroke	100m Backstroke	50m Breaststroke	100m Breaststroke	50m Butterfly	100m Butterfly
<b>Age of Peak Performance (years)</b>								
<i>Only Junior</i>	20.23 (19.86, 20.61)	19.99 (19.60, 20.38)	20.12 (19.72, 20.51)	20.18 (19.71, 20.64)	20.38 (19.92, 20.84)	20.02 (19.60, 20.44)	20.17 (19.80, 20.55)	19.82 (19.50, 20.14)
<i>Junior and Senior</i>	24.73 <sup>a</sup> (23.70, 25.76)	23.57 <sup>a</sup> (22.98, 24.17)	23.97 <sup>a</sup> (23.20, 24.74)	23.79 <sup>a</sup> (23.06, 24.52)	23.87 <sup>a</sup> (22.92, 24.83)	24.50 <sup>a</sup> (23.76, 25.25)	23.43 <sup>a</sup> (22.57, 24.29)	23.38 <sup>a</sup> (22.71, 24.05)
<i>Only Senior</i>	26.19 <sup>a</sup> (25.30, 27.08)	25.60 <sup>a</sup> (25.04, 26.17)	24.87 <sup>a</sup> (23.91, 25.83)	26.03 <sup>a</sup> (24.85, 27.22)	25.45 <sup>a</sup> (24.81, 26.09)	25.37 <sup>a</sup> (24.57, 26.17)	26.37 <sup>a</sup> (25.28, 27.45)	25.95 <sup>a</sup> (24.90, 27.00)
<b>Peak Performance (s)</b>								
<i>Only Junior</i>	23.01 (22.93, 23.09)	50.19 (50.05, 50.33)	26.22 (26.13, 26.30)	55.88 (55.67, 56.1)	28.65 (28.56, 28.74)	62.69 (62.50, 62.88)	24.56 (24.47, 24.64)	54.09 (53.90, 54.27)
<i>Junior and Senior</i>	22.15 <sup>a</sup> (22.02, 22.28)	48.39 <sup>a</sup> (48.17, 48.62)	25.16 <sup>a</sup> (25.01, 25.31)	54.29 <sup>a</sup> (53.94, 54.63)	27.61 <sup>a</sup> (27.47, 27.75)	60.79 <sup>a</sup> (60.46, 61.12)	23.56 <sup>a</sup> (23.46, 23.65)	51.76 <sup>a</sup> (51.4, 52.12)
<i>Only Senior</i>	22.24 <sup>a</sup> (22.11, 22.37)	48.66 <sup>a</sup> (48.49, 48.83)	25.31 <sup>a</sup> (25.15, 25.47)	54.14 <sup>a,b</sup> (53.74, 54.55)	27.81 <sup>a</sup> (27.71, 27.90)	60.70 <sup>a</sup> (60.32, 61.08)	23.77 <sup>a</sup> (23.63, 23.91)	52.30 <sup>a,b</sup> (52.08, 52.52)
<b>Rate of Performance Improvement (%)</b>								
<i>Only Junior</i>	-1.20 (-1.49, -0.91)	-1.00 (-1.29, -0.71)	-1.35 (-1.70, -1.01)	-1.14 (-1.59, -0.69)	-1.27 (-1.60, -0.94)	-1.08 (-1.40, -0.76)	-1.29 (-1.64, -0.94)	-0.91 (-1.17, -0.65)
<i>Junior and Senior</i>	-4.56 <sup>a</sup> (-5.12, -4.00)	-3.98 <sup>a</sup> (-4.49, -3.48)	-4.73 <sup>a</sup> (-5.54, -3.92)	-3.65 <sup>a</sup> (-4.23, -3.07)	-4.10 <sup>a</sup> (-4.90, -3.31)	-3.53 <sup>a</sup> (-4.11, -2.95)	-4.50 <sup>a</sup> (-5.15, -3.86)	-4.98 <sup>a</sup> (-5.91, -4.05)
<i>Only Senior</i>	-7.32 <sup>a</sup> (-9.99, -4.65)	-7.92 <sup>a,b</sup> (-9.13, -6.71)	-7.77 <sup>a,b</sup> (-8.94, -6.59)	-8.27 <sup>a,b</sup> (-10.51, -6.04)	-7.07 <sup>a,b</sup> (-7.74, -6.4)	-7.05 <sup>a,b</sup> (-7.62, -6.47)	-8.36 <sup>a,b</sup> (-9.45, -7.27)	-6.59 (-8.10, -5.08)
<b>Female</b>								
<b>Age of Peak Performance (years)</b>								
<i>Only Junior</i>	18.25 (17.80, 18.70)	18.04 (17.67, 18.42)	17.66 <sup>a</sup> (17.26, 18.07)	17.80 <sup>a</sup> (17.35, 18.26)	18.86 (18.29, 19.43)	18.43 (17.94, 18.92)	18.51 (18.09, 18.93)	18.91 (18.41, 19.41)
<i>Junior and Senior</i>	24.03 <sup>a</sup> (22.36, 25.69)	25.20 <sup>a</sup> (23.81, 26.6)	22.58 <sup>a</sup> (21.53, 23.63)	22.95 <sup>a</sup> (21.77, 24.12)	23.25 <sup>a</sup> (21.84, 24.66)	22.77 <sup>a</sup> (21.60, 23.95)	23.87 <sup>a</sup> (22.68, 25.06)	23.35 <sup>a</sup> (22.35, 24.36)
<i>Only Senior</i>	25.59 <sup>a</sup> (24.31, 26.87)	25.24 <sup>a</sup> (24.25, 26.22)	26.00 <sup>a</sup> (24.99, 27.00)	24.90 <sup>a</sup> (23.82, 25.99)	24.82 <sup>a,b</sup> (23.76, 25.88)	24.17 <sup>a</sup> (23.00, 25.33)	26.39 <sup>a</sup> (24.91, 27.87)	25.23 <sup>a</sup> (24.00, 26.46)
<b>Peak Performance (s)</b>								
<i>Only Junior</i>	26.01 (25.93, 26.10)	55.98 (55.78, 56.17)	29.52 (29.43, 29.61)	62.55 (62.33, 62.77)	32.42 (32.28, 32.56)	70.26 (69.99, 70.53)	27.47 (27.36, 27.59)	60.36 (60.13, 60.59)
<i>Junior and Senior</i>	25.19 <sup>a</sup> (24.96, 25.42)	54.38 <sup>a</sup> (54.04, 54.72)	28.47 <sup>a</sup> (28.32, 28.63)	60.48 <sup>a</sup> (60.17, 60.79)	31.36 <sup>a</sup> (31.02, 31.69)	67.99 <sup>a</sup> (67.38, 68.6)	26.36 <sup>a</sup> (26.18, 26.55)	58.59 <sup>a</sup> (58.20, 58.98)
<i>Only Senior</i>	25.25 <sup>a</sup> (25.13, 25.37)	54.82 <sup>a</sup> (54.62, 55.02)	28.56 <sup>a,b</sup> (28.42, 28.71)	61.26 <sup>a</sup> (60.87, 61.65)	31.96 <sup>a</sup> (31.74, 32.19)	68.91 <sup>a</sup> (68.46, 69.37)	26.78 <sup>a</sup> (26.59, 26.97)	58.96 <sup>a</sup> (58.73, 59.18)
<b>Rate of Performance Improvement (%)</b>								
<i>Only Junior</i>	-0.33 (-0.61, -0.06)	-0.12 (-0.40, 0.16)	0.05 (-0.34, 0.44)	-0.03 (-0.40, 0.34)	-0.73 (-1.14, -0.32)	-0.35 (-0.73, 0.03)	-0.75 (-1.06, -0.43)	-0.45 (-0.83, -0.07)
<i>Junior and Senior</i>	-3.19 <sup>a</sup> (-4.07, -2.3)	-3.63 <sup>a</sup> (-4.21, -3.05)	-2.91 <sup>a</sup> (-3.52, -2.3)	-3.05 <sup>a</sup> (-3.53, -2.56)	-2.98 <sup>a</sup> (-3.71, -2.26)	-3.25 <sup>a</sup> (-3.92, -2.57)	-3.98 <sup>a</sup> (-4.68, -3.27)	-3.42 <sup>a</sup> (-3.94, -2.89)
<i>Only Senior</i>	-4.80 (-6.27, -3.32)	-4.91 (-6.25, -3.57)	-6.56 <sup>a,b</sup> (-7.26, -5.86)	-7.31 <sup>a,b</sup> (-8.72, -5.89)	-7.79 <sup>a,b</sup> (-10.30, -5.28)	-4.92 (-5.89, -3.95)	-7.63 <sup>a,b</sup> (-11.68, -3.59)	-6.00 <sup>a,b</sup> (-7.45, -4.55)

Notes: <sup>a</sup>, post-hoc difference between *Only Junior* and *Junior & Senior*; <sup>b</sup>, post-hoc difference between *Only Junior* and *Only Senior*; <sup>c</sup>, post-hoc difference between *Junior & Senior* and *Only Senior*.

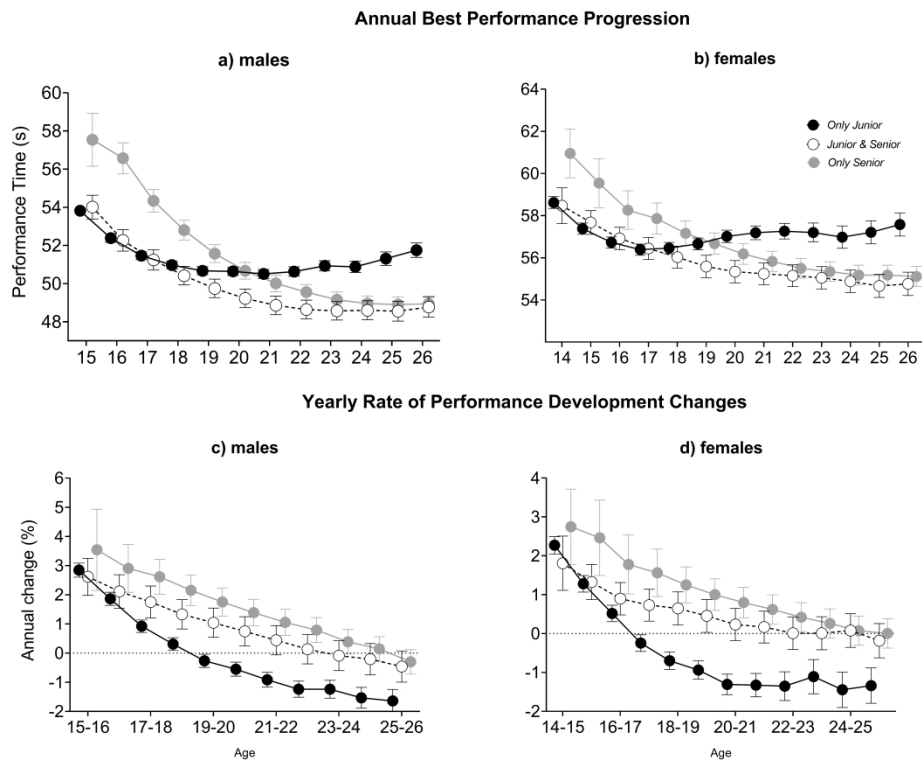
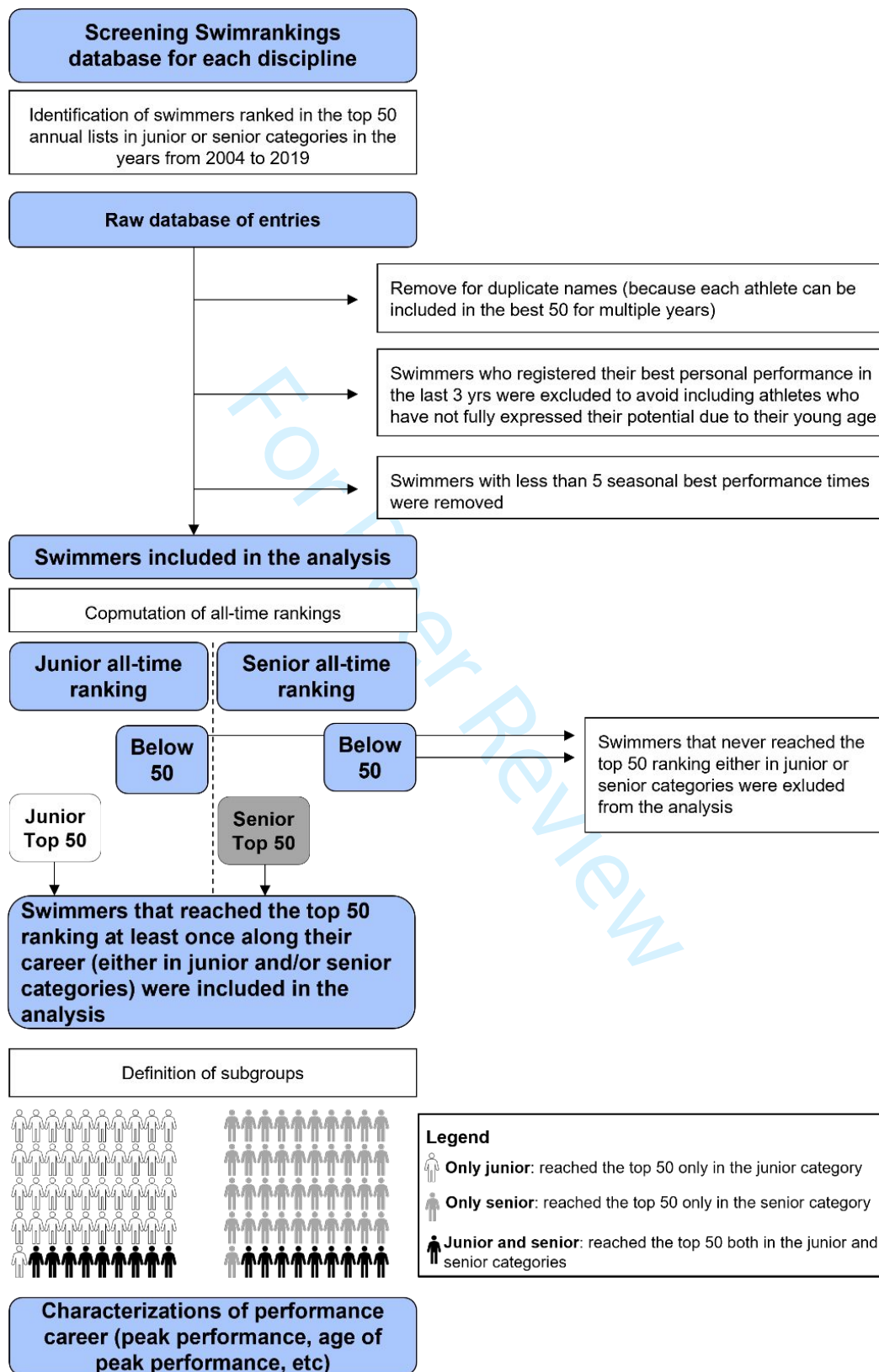


Figure 1 - Average and 90% CI annual best performance progression (panel a-b) and the annual performance improvement (panel c-d) are reported for 100m freestyle of the three subgroups of swimmers.

266x212mm (600 x 600 DPI)

## Supplementary File 1

**Fig. 1.** The recruitment process for the definition of the *Only Junior*, *Junior and Senior*, and *Only Senior* subgroups.



**Supplementary File 2: Sample Size of Each Subgroup according to gender and sprint events.**

<b>Male</b>								
	<b>50m</b>	<b>100m</b>	<b>50m</b>	<b>100m</b>	<b>50m</b>	<b>100m</b>	<b>50m</b>	<b>100m</b>
	<b>Freestyle</b>	<b>Freestyle</b>	<b>Backstroke</b>	<b>Backstroke</b>	<b>Breaststroke</b>	<b>Breaststroke</b>	<b>Butterfly</b>	<b>Butterfly</b>
	N	N	N	N	N	N	N	N
	%OR [90%CI]	%OR [90%CI]	%OR [90%CI]	%OR [90%CI]	%OR [90%CI]	%OR [90%CI]	%OR [90%CI]	%OR [90%CI]
<i>Total Sample Size</i>	688	744	324	343	333	354	359	338
<i>Total Sample Sub-group</i>	157	161	150	129	142	148	150	147
	22.8 [20.2, 25.6]	21.6 [19.2, 24.3]	46.3 [41.6, 51]	37.6 [33.3, 42.1]	42.6 [38.1, 47.3]	41.8 [37.4, 46.3]	41.8 [37.4, 46.2]	43.5 [39, 48.1]
<i>Only Junior</i>	107	111	100	79	92	98	100	97
	15.6 [13.3, 18.0]	14.9 [12.8, 17.2]	30.9 [26.6, 35.4]	23.0 [19.3, 27.1]	27.6 [23.6, 31.9]	27.7 [23.8, 31.9]	27.9 [24, 32]	28.7 [24.7, 33]
<i>Junior and Senior</i>	25	20	24	31	21	29	24	18
	3.6 [2.5, 5.0]	2.7 [1.8, 3.9]	7.4 [5.2, 10.3]	9.0 [6.6, 12.0]	6.3 [4.3, 9.0]	8.2 [5.9, 11.0]	6.7 [4.7, 9.3]	5.3 [3.5, 7.8]
<i>Only Senior</i>	25	30	26	19	29	21	26	32
	3.6 [2.5, 5.0]	4.0 [2.9, 5.4]	8.0 [5.7, 11]	5.5 [3.7, 8.0]	8.7 [6.3, 11.7]	5.9 [4.0, 8.4]	7.2 [5.1, 9.9]	9.5 [7.0, 12.5]
<b>Female</b>								
<i>Total Sample Size</i>	324	370	306	297	313	301	303	306
<i>Total Sample Sub-group</i>	146	135	137	125	144	137	148	133
	45.1 [40.4, 49.8]	36.5 [32.3, 40.8]	44.8 [40, 49.6]	42.1 [37.3, 47]	46.0 [41.3, 50.8]	45.5 [40.7, 50.4]	48.8 [44.0, 53.7]	43.5 [38.7, 48.3]
<i>Only Junior</i>	96	85	87	75	94	87	98	83
	29.6 [25.5, 34.1]	23.0 [19.4, 26.9]	28.4 [24.2, 33.0]	25.3 [21.1, 29.7]	30.0 [25.8, 34.6]	28.9 [24.6, 33.5]	32.3 [27.9, 37]	27.1 [23.0, 31.6]
<i>Junior and Senior</i>	19	22	32	32	20	25	27	26
	5.9 [3.9, 8.5]	5.9 [4.1, 8.4]	10.5 [7.7, 13.8]	10.8 [7.9, 14.2]	6.4 [4.3, 9.1]	8.3 [5.8, 11.4]	8.9 [6.4, 12.1]	8.5 [6.0, 11.6]
<i>Only Senior</i>	31	28	18	18	30	25	23	24
	9.6 [7.0, 12.7]	7.6 [5.4, 10.2]	5.9 [3.8, 8.6]	6.1 [4.0, 8.9]	9.6 [7.0, 12.8]	8.3 [5.8, 11.4]	7.6 [5.2, 10.6]	7.8 [5.5, 10.9]

*Notes: Total Sample Size indicates all the swimmers analyzed; Total Sample Sub-group indicates subjects included in the Only Junior, Junior and Senior, and Only Senior.*

*Data are presented as frequency and percentage [90%CI]. The percentages are calculated according to the Total Sample Size.*



**Supplementary File 3: One-way ANOVA and linear mixed model outcomes according to gender and sprint events**

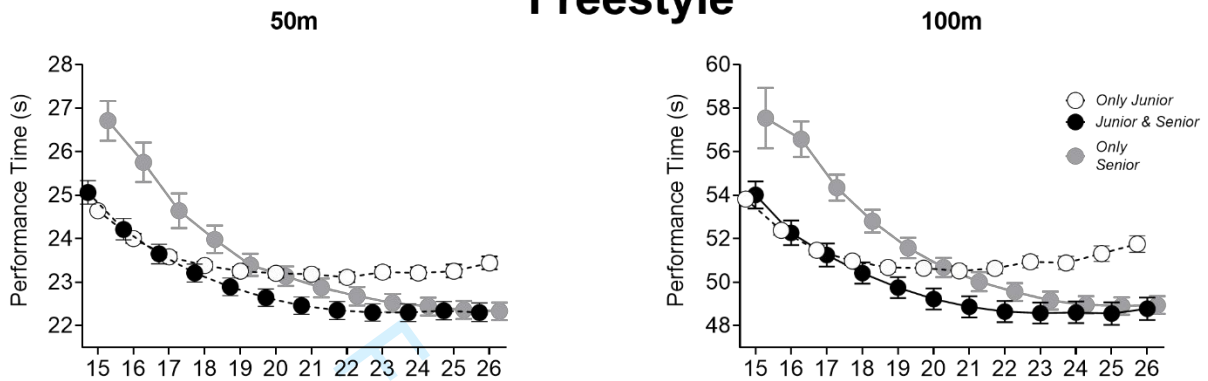
	<b>Male</b>							
	<b>50m Freestyle</b>	<b>100m Freestyle</b>	<b>50m Backstroke</b>	<b>100m Backstroke</b>	<b>50m Breaststroke</b>	<b>100m Breaststroke</b>	<b>50m Butterfly</b>	<b>100m Butterfly</b>
Age of Peak Performance	F=76.95***	F=102.43***	F=52.64***	F=51.86***	F=52.18***	F=66.35***	F=70.89***	F=68.57***
Peak Performance	F=53.55***	F=100.76***	F=70.01***	F=33.05***	F=82.16***	F=51.94***	F=98.08***	F=79.60***
Rate of Performance Development	F=46.18***	F=73.96***	F=69.92***	F=28.29***	F=76.77***	F=69.41***	F=60.31***	F=45.01***
Annual performance progression (subgroup×age)	F=23.14***	F=23.29***	F=19.79***	F=15.18***	F=16.86***	F=14.37***	F=16.86***	F=23.71***
Yearly rate of performance development (subgroup×age)	F=1.33	F=2.54***	F=1.05	F=1.67*	F=3.14***	F=1.76**	F=1.57*	F=1.47***
	<b>Female</b>							
Age of Peak Performance	F=53.27***	F=92.78***	F=102.68***	F=68.02***	F=41.63***	F=46.13***	F=57.92***	F=54.20***
Peak Performance	F=41.50***	F=34.84***	F=67.35***	F=42.55***	F=15.77***	F=24.36***	F=35.2***	F=35.29***
Rate of Performance Development	F=25.76***	F=68.6***	F=68.6***	F=80.45***	F=32.04***	F=40.28***	F=48.94***	F=48.04***
Annual performance progression (subgroup×age)	F=10.93***	F=10.91***	F=11.15***	F=13.62***	F=7.17***	F=8.10***	F=7.36***	F=8.40***
Yearly rate of performance development (subgroup×age)	F=1.88***	F=3.65***	F=1.50*	F=2.30***	F=0.81	F=0.74	F=3.23***	F=3.86***

Notes: \*, p<0.05; \*\*, p<0.01; \*\*\*, p<0.001.

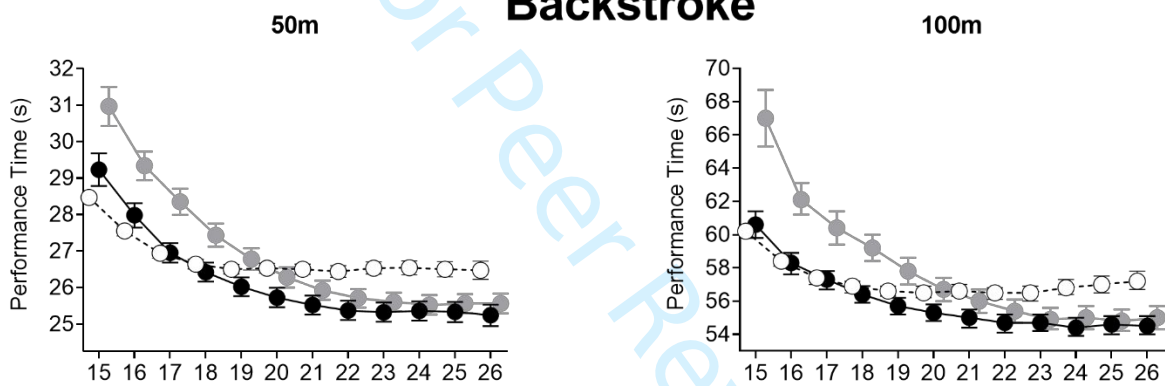
**Supplementary File 4**

Annual best performance progression in the all considered events for *Only Junior, Junior and Senior, and Only Senior* subgroup. Data are presented separately for Male and Female Swimmers.

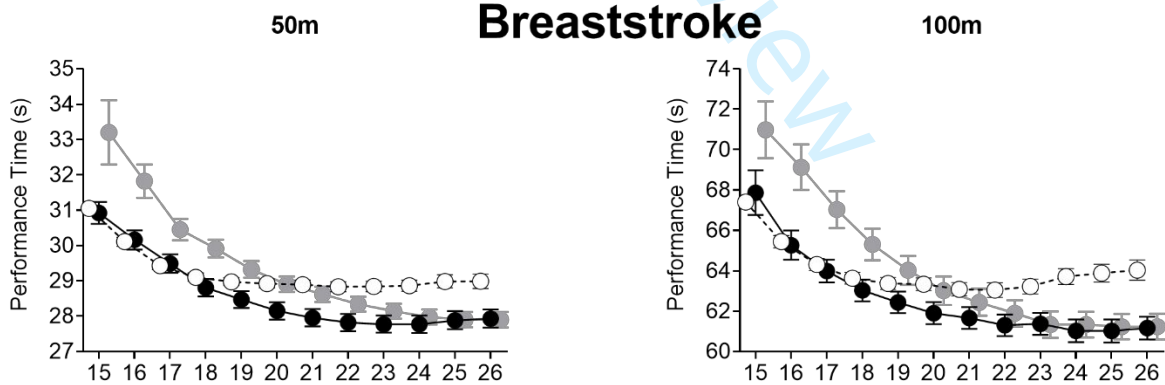
**Male Freestyle**



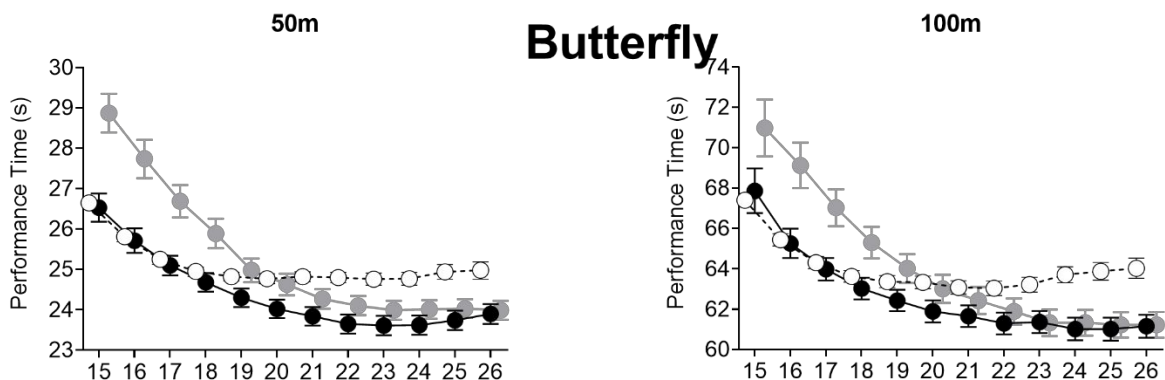
**Backstroke**



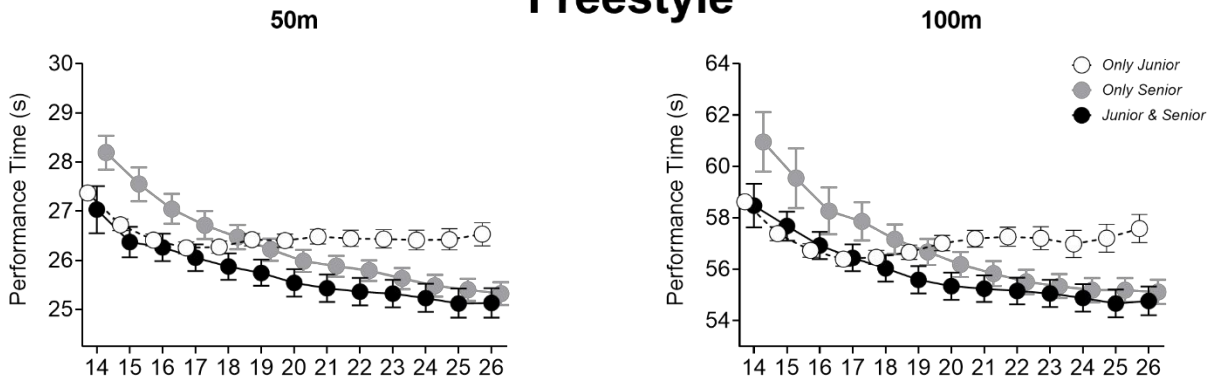
**Breaststroke**



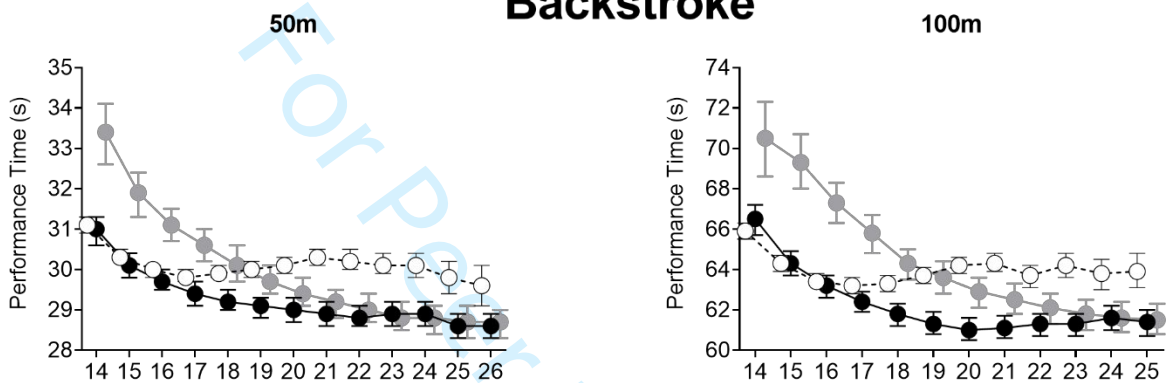
**Butterfly**



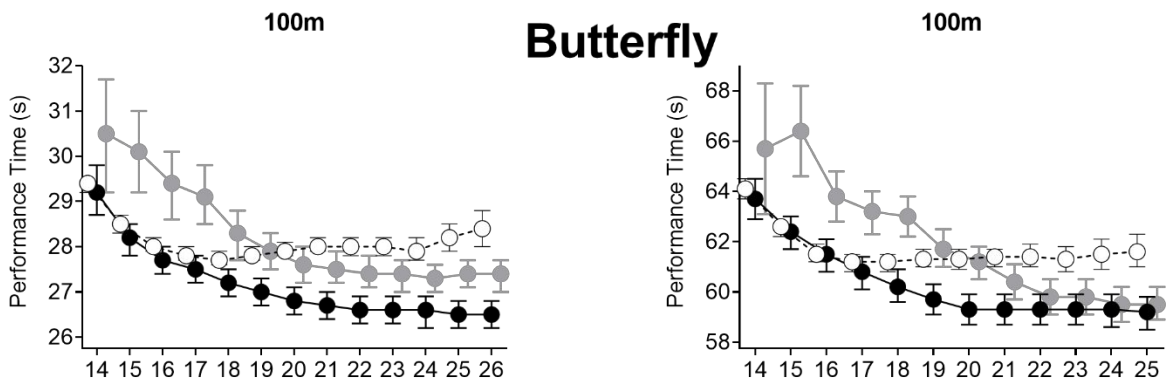
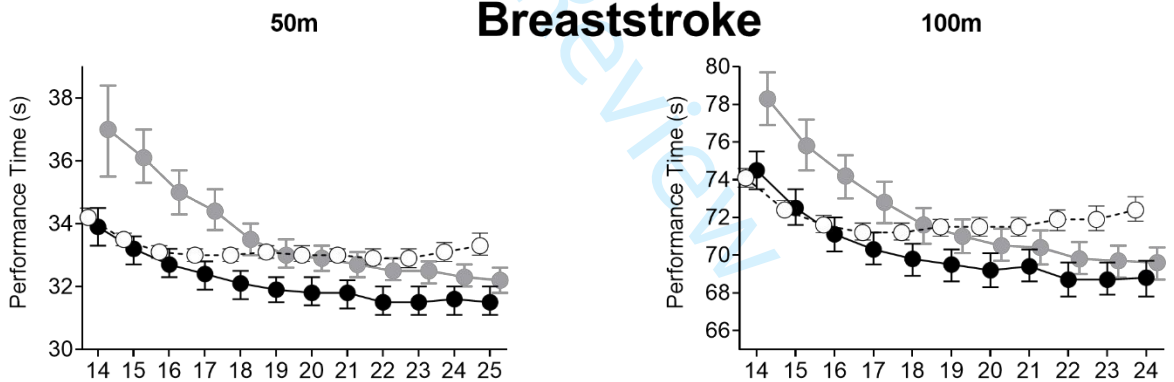
# Female Freestyle



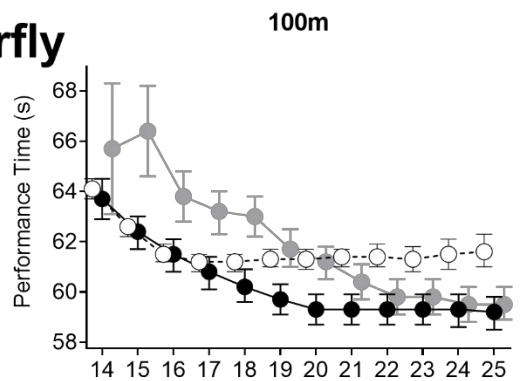
# Backstroke



# Breaststroke

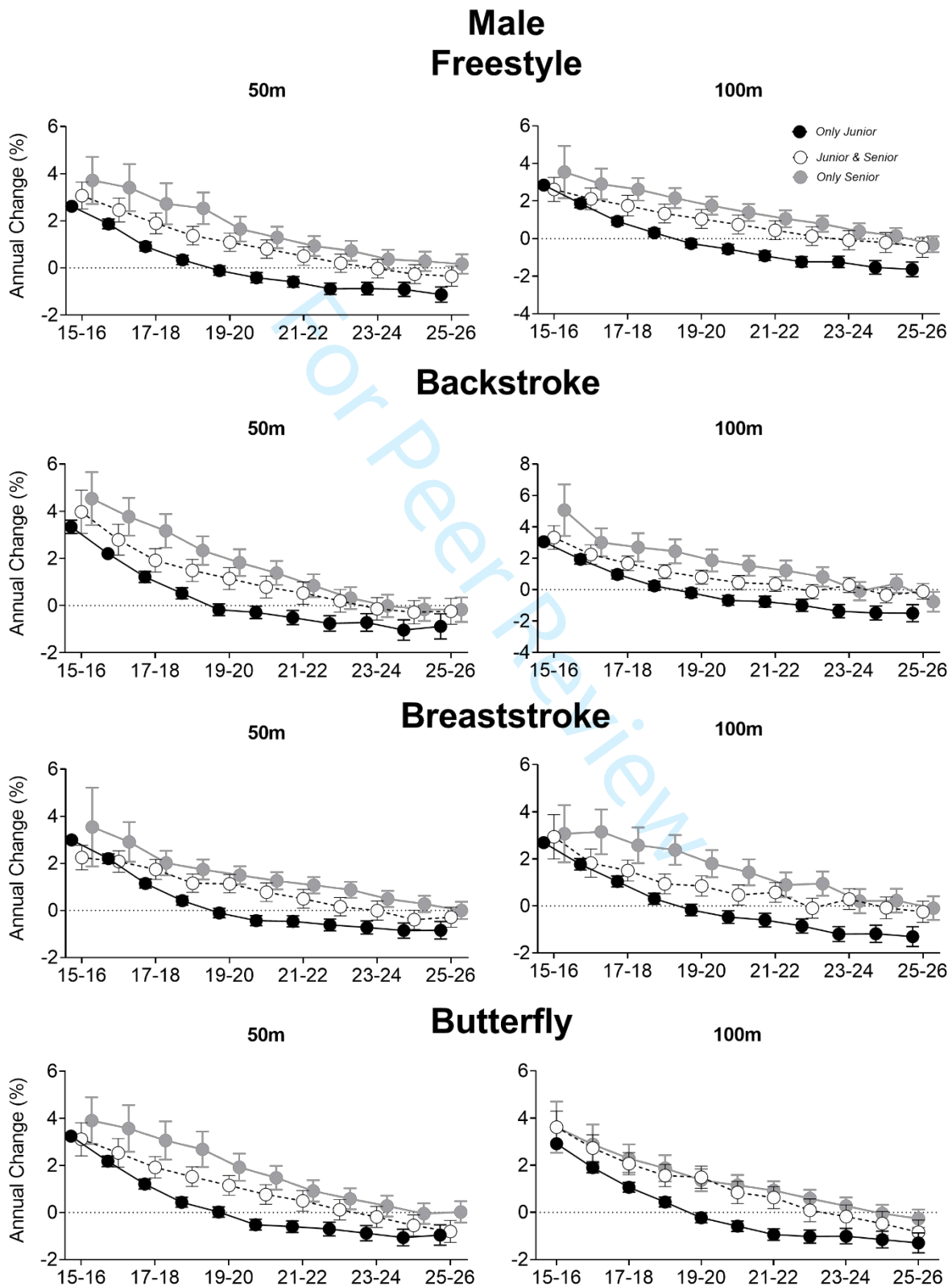


# Butterfly

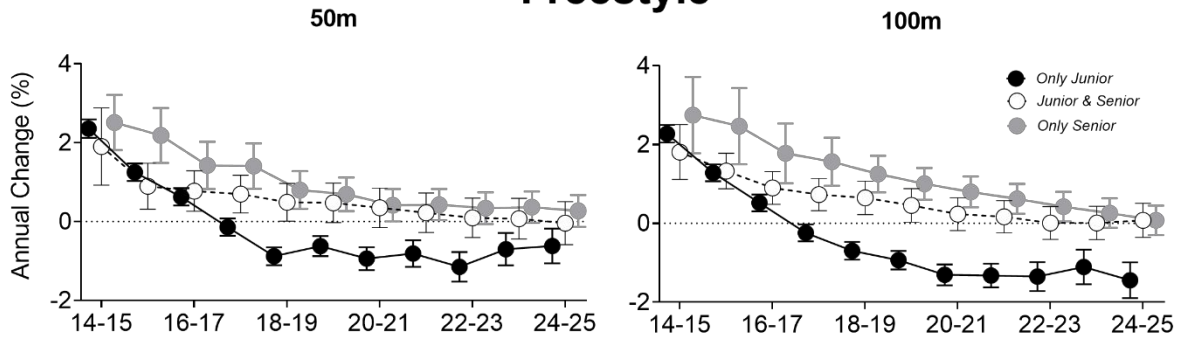


## Supplementary File 5

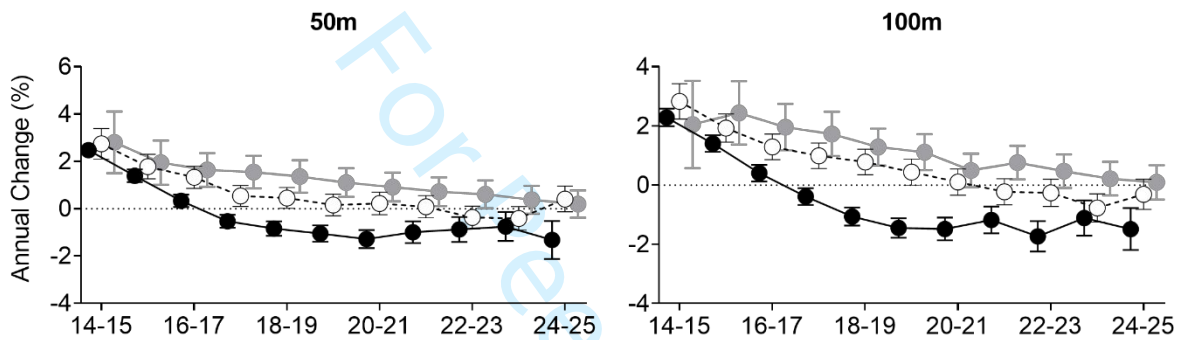
Relative yearly rate of performance improvement in all considered events for *Only Junior*, *Junior and Senior*, and *Only Senior* subgroup. Data are presented separately for Male and Female Swimmers.



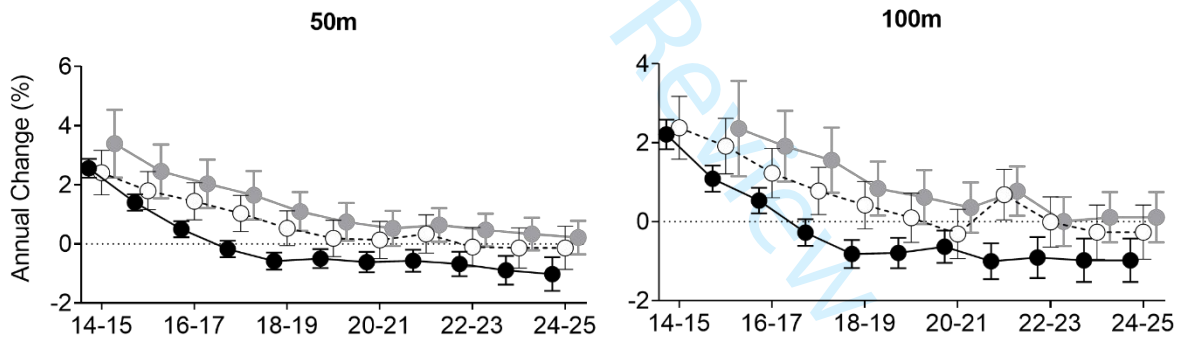
## Female Freestyle



## Backstroke



## Breaststroke



## Butterfly

