

1 **Why we should *not* dismiss a relationship between attractiveness**  
2 **and performance: a comment on Smoliga and Zavorsky (2015)**

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4 Erik Postma

5 *Department of Evolutionary Biology and Environmental Studies, University of Zurich,*  
6 *Winterthurerstrasse 190, 8057 Zurich, Switzerland*

7 erik.postma@ieu.uzh.ch

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9 Smoliga and Zavorsky (S&Z) [1] dismiss a series of studies reporting a relationship between  
10 facial attractiveness and sports performance because the proportion of variance explained is  
11 small and the effect may not be generalizable to the general population. They therefore  
12 conclude that such studies ‘have questionable biological importance’ and ‘are not valid for  
13 studying evolution’.

14 While few will disagree with S&Z when they write that statistical significance does not equal  
15 biological significance, their suggestion that biological meaningfulness can be equated to the  
16 proportion of variation explained (measured by  $r^2$ ; see their first recommendation for future  
17 research) is open to debate: Although the low  $r^2$  reported in, for example, [2] indeed means  
18 that physical appearance alone poorly predicts performance of a Tour de France rider, the  
19 prediction of whether a Darwin’s finch is going to survive to the following year on the basis  
20 of its beak size is similarly imprecise ( $r^2=0.06-0.09$ ), and this despite a significant relationship  
21 between beak size and survival [3]. Their definition of biological meaningfulness would thus  
22 lead S&Z to dismiss a textbook example of natural selection.

23 Fitness components such as survival, reproductive success and attractiveness are complex  
24 traits, and any single variable will - by definition - explain only a small amount of variation.

25 Hence,  $r^2$  is a poor measure of the strength of selection, which is instead measured by the  
26 selection differential, i.e. the covariance between some component of relative fitness ( $w$ ) and  
27 the trait of interest ( $z$ ) [see e.g. 4]. If  $z$  is standardised to have a variance of one, a standardised  
28 selection differential can be obtained by regressing  $w$  on  $z$ . Importantly, whereas the slope is  
29 given by the covariance between  $w$  and  $z$ , divided by the variance in  $z$  (which is equal to one  
30 if  $z$  is standardised), the  $r^2$  is equal to the covariance between  $w$  and  $z$  squared, divided by the  
31 product of the variances in  $w$  and  $z$ . Hence, even if the slope is steep (and selection therefore  
32 strong),  $r^2$  will be low whenever variation in  $w$  is large and attributable to a multitude of  
33 factors other than  $z$ . Given the complex and multidimensional nature of both endurance  
34 performance and attractiveness, their shared component will therefore always be small, and  
35 expecting  $r^2$  to be any higher would be naïve. The low  $r^2$  of a relationship between facial  
36 attractiveness and performance is therefore a poor reason to dismiss its evolutionary  
37 relevance.

38 Whereas [2] reports the slope of untransformed attractiveness on performance, the  
39 standardised estimate of the strength of sexual selection within the 2012 Tour de France  
40 peloton, estimated as the slope of the regression line of *relative* attractiveness on *variance-*  
41 *standardised* performance, is 0.056. This means that an increase in performance by one  
42 standard deviation comes with a 6% increase in attractiveness. Albeit weaker than the median  
43 strength of linear sexual selection observed in non-human animals (0.18) [5], assuming  
44 attractiveness is correlated with reproductive success, theory predicts (a preference for)  
45 performance to evolve. Although there are various reasons why we have to be careful making  
46 such predictions [6], the low proportion of variance that performance and attractiveness have  
47 in common is not among them.

48 S&Z furthermore make the obvious point that the Tour de France peloton is not a random  
49 sample of the general population, capturing only a fraction of all variation in performance that

50 exists. How the absolute and relative importance of genes ('talent') and environment  
51 ('training') in shaping variation in performance [sensu 2] differs between the Tour de France  
52 peloton and the general population is an outstanding question. However, assuming that it is  
53 the variation of non-genetic origin, attributable to e.g. variation in training quality and  
54 volume, that is reduced in particular, performance variation within the peloton may arguably  
55 be more representative of the variation that selection has acted upon during our evolutionary  
56 history [7, 8]. If this indeed is the case, testing for a relationship between attractiveness and  
57 performance in the general population, including both couch potatoes and ambitious athletes,  
58 addresses an interesting, but fundamentally different question, and dismissing the pattern  
59 observed in [2] by extrapolating it to the general population would be fallacious.

60 S&Z and I agree that an evolutionary perspective may provide novel insights into the nature  
61 of human physical fitness, and it is beyond doubt that a conclusive demonstration of  
62 endurance performance being subject to sexual selection, now or in our evolutionary past, will  
63 require more research. It is therefore unfortunate that several of their recommendations for  
64 future studies are misguided and therefore unlikely to bring us closer to an answer.

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## 66 **Competing interests**

67 I have no competing interests.

68 **References**

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