

An age-ist, weight-ist, sex-ist levelled erg competition

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The Texas Rowing Center team

Similar to most clubs, at the Texas Rowing Center, our masters team coach² inflicts erg tests on his voluntary athletes. The victims are a pretty diverse group; from some tiny 60+ women, to a few 6'5" men and everything in between. Of course, the old or tiny claim that raw times do not reflect their contribution to moving the boat, or their excellent physical condition.

We decided to investigate whether the published age, weight and sex correction factors enabled a fair comparison across the squad. We found that it does. The corrected erg scores do not indicate which athletes will win a race – the youngest and fittest will likely win. But it does remove most of the variation in the sample, leaving just rowing fitness and erg technique as the residual factors. Interestingly, the athletes that collect most medals at Nationals Masters across all weights and ages generally had the better corrected times, suggesting that the corrected results give an indication of masters race performance.

Raw performance

The TRC masters racing team that participated in the erg test consisted of 28 men and 9 women. Age ranged from 33-71 and weight from 109-230 lbs.

The team members had a wide range of rowing experience including novices of all ages, returning rowers with high school or college experience, and an ex-national team member and an ex-Olympian.

¹ The author is an enthusiastic, old but large, masters rower and an unenthusiastic erg-er, who is also a “tecky nerd”. In addition several members offered helpful suggestions, and the whole team provided the data I needed.

² Mark Borchelt 2015 US rowing masters coach of the year.

The raw times for 1000 meters varied from 2:57 to 4:43, a range of 106 secs. The dependence of raw time on sex, age and weight can be seen in Figure 1 below. It is important to note that the trends in the raw data are skewed because the team is disproportionally populated by large young men, and a very successful group of small 60 something women.

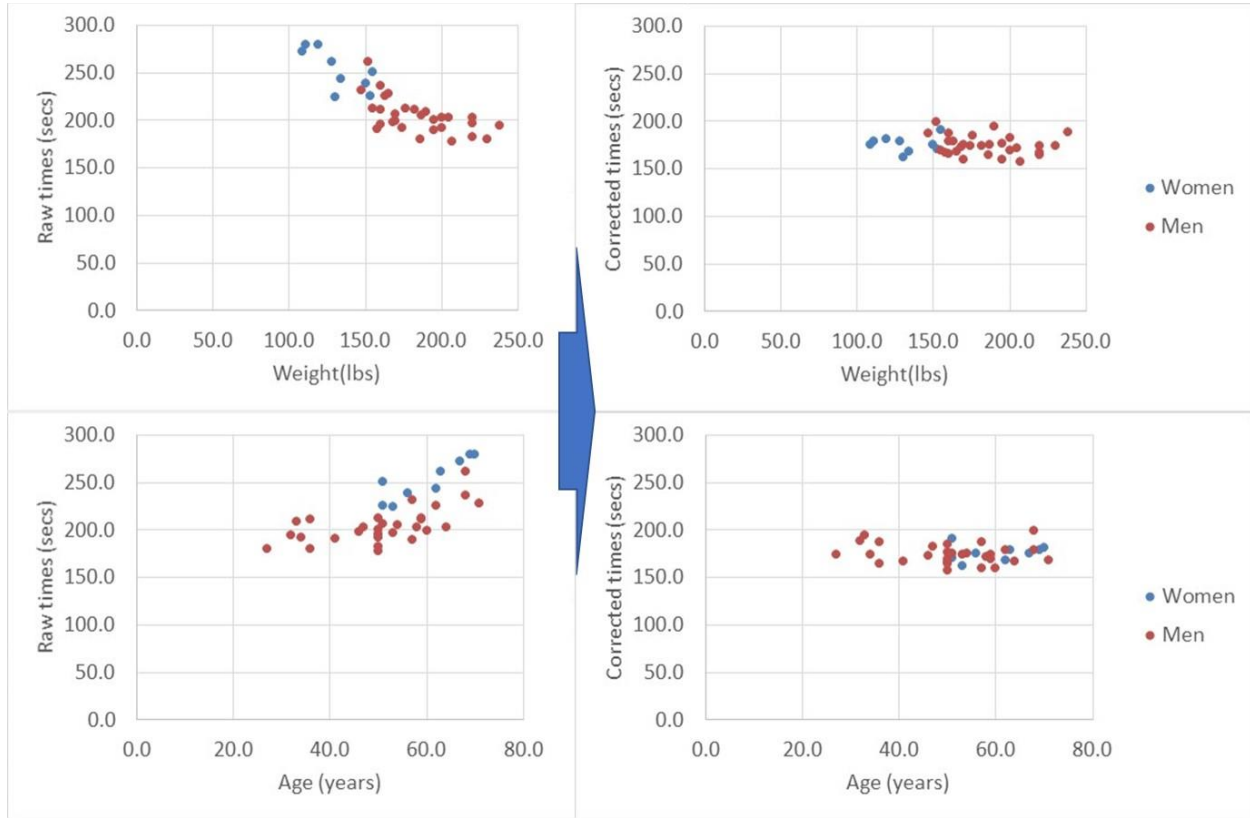


Figure 1 Raw (left column) and corrected times (right column) based on Weight (top row), and Age (bottom row).

The weight variation shows that the raw times for the lighter athletes were significantly slower.

The age variation shows that past age 60, the raw times slow noticeably with a lot of variation caused by the different weights.

The male vs. female difference are magnified because the women's team members are older and smaller.

Correction

US rowing publishes an age handicap table of correction times to subtract from the finish times³, and ergs are designed to reproduce the performance of a four on the water, so the age was corrected using the US Rowing Handicap table for fours.

$$\text{Age correction (secs)} = 0.0216 * (\text{age} - 27)^2$$

³ <http://ww2.usrowing.org/Libraries/Masters/mhandchart.sflb.ashx>

Concept2 have published a weight correction factor calculator that provides a multiplier that reduces the finish time, normalized to a 270 lb athlete⁴. The Concept2 weight correction factors were collected at 10 lb intervals. The correction factor was found to be a power law function of weight. The equation below was used in a spreadsheet to calculate the corrections for the team.

$$\text{Weight Multiplier} = (\text{weight}/270)^{0.222}$$

The sex correction was based on a published study of rowers that showed that males were 10% faster than women. The final times for the women were multiplied by 0.9⁵.

There is an additional complexity because the age correction is a subtracted factor, whereas the weight and sex correction are multiplied factors. As result, there is a small difference depending on the order that factors are applied⁶. The sex caused variation was the largest, next was weight, and last was age. When the age correction was applied first, the residual age and weight variation was minimized to less than 5%. The final equation was as follows;

$$\text{Corrected time} = (\text{Raw time} - \text{Age Correction}) * \text{Weight Multiplier} * \text{Sex Multiplier}$$

The corrected times for men and women are plotted below and show no obvious trends with either age weight, or sex. It appears that the playing field is pretty level, using the corrections that were based on independent sources, with no fitting to the raw data. Please note, the corrected times are a referenced to a nominal 27 year old, 270 lb, male athlete, so the times are for comparison to other corrected times only.

An online calculator for corrected times is available at <http://www.impattern.com/handicapCalc.html>

The variation in time for the team was reduced from 106 secs to 44 secs for 1000 meters.

One of the most frequent comments I hear about handicaps is that they are too generous to the oldies. The decline in performance with age can be compared to data for swimmers and runner collected by Tanaka⁷. If you look at the handicaps as a measure of % decline in performance with age, the US rowing numbers are comparable to 50 m swimming declines. They are less than the decline in 5k swim, marathon times. Both swimming and rowing are drag dominated and the published data show age declines in swim sprints and rowing are similar. Longer time events such as long distance swim and marathons show greater declines. This seems consistent with the idea that aerobic performance drops quicker with age than anaerobic performance.

Conclusions

Our analysis shows that the accepted factors used for age correction in masters rowing, concept2's weight correction and published data for differences between the sexes can be combined to produce a

⁴ <http://www.concept2.com/indoor-rowers/training/calculators/weight-adjustment-calculator>

⁵ <https://waseda.pure.elsevier.com/en/publications/rowing-performance-of-female-and-male-rowers>

⁶ For the math nerds, "commutative" is the term that describes an equation that is order independent.

⁷ H.Tanaka, D. Seals, J. Physiol 586, 1 (2008) p55-63

reasonably level playing field. The resulting times do not predict on the water times, but can provide a basis for friendly competition in a very diverse group of athletes.

Interestingly, the athletes that collect most medals at Nationals Masters across all weights and ages generally had the better corrected times, suggesting that the corrected results are not “completely fictional !”