Modeling the dose-response rate/associations between $VO_{2\text{max}}$ and self-reported Physical Activity Questionnaire in children and adolescents

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Abstract

Background: This study sought to explore the dose-response rate/association between aerobic fitness ($VO_{2\text{max}}$) and self-reported physical activity (PA) and to assess whether this association varies by sex, age and weight status.

Methods: $VO_{2\text{max}}$ was assessed using the 20-m shuttle-run test. PA was assessed using the Physical Activity Questionnaire (PAQ) for Adolescents (aged >11 years, PAQ-A) or for Children (aged <11 years, PAQ-C). The associations between $VO_{2\text{max}}$ and PAQ were analyzed using analysis of covariance (ANCOVA), adopting PAQ and PAQ$^2$ as covariates but allowing the intercepts and slope parameters of PAQ and PAQ$^2$ to vary with the categorical variables sex, age group, and weight status.

Results: Analysis of covariance identified a curvilinear association between $VO_{2\text{max}}$ and PAQ, with positive linear PAQ terms that varied for both sex and weight status but with a negative PAQ$^2$ term of -0.39 (95% confidence interval (CI): -0.57 to -0.21) that was common for all groups in regard to age, sex, and weight status. These curvilinear (inverted U) associations suggest that the benefits of increasing PA (same dose) on $VO_{2\text{max}}$ is greater when children report lower levels of PA compared to children who report higher levels of PA. These dose-response rates were also steeper for boys and were steeper for lean children compared to overweight/obese children.

Conclusion: Health practitioners should be aware that encouraging greater PA (same dose) in inactive and underweight children will result in greater gains in $VO_{2\text{max}}$ (response) compared with their active and overweight/obese counterparts.

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Keywords: Aerobic fitness; Curvilinear association; Sex; Slope parameters; Weight status

1. Introduction

The importance of aerobic fitness for health has been well- and long-established. Low levels of aerobic fitness are a strong predictor for a variety of diseases and causes of death in adults. Although there is less data focused on pediatric populations, the studies available suggest that low levels of aerobic fitness are associated with risk factors of cardiovascular disease, and that aerobic fitness tracks from childhood into adulthood. Importantly, low levels of aerobic fitness in adolescence are also associated with an increased risk of development of risk factors of cardiovascular disease in adulthood. In adults a positive relationship between daily physical activity (PA) and aerobic fitness has been established, but for children the association is less clear. This may be because, compared to adults, PA patterns in children are more random, sporadic and not undertaken in sustained bouts. Of the data available, a weak to moderate relationship has been identified between PA and aerobic fitness. Relationships/correlations in the range of 0.10—0.45 have been identified in participants ranging from 4 to 19 years of age. Prior studies by Dencker et al. and Gutin et al. reported no difference in the relationship between boys and girls, whereas research by Kolle et al. reported a stronger relationship between PA and aerobic fitness ($VO_{2\text{max}}$) in girls compared to boys at age 9 years but the reverse at age 15 years. However, these studies did not distinguish between weight status for girls and boys when examining these relationships.

Epidemiologic studies have identified the role of PA and physical fitness in reducing overweight and obesity in children...
and adolescents. Previous reviews have also provided an overview of studies on the relationship in children and adolescents either between PA and overweight or between fitness and overweight. However, although both PA and aerobic fitness appear to similarly influence health outcomes, including overweight, no studies appear to have examined the parameters of PA, aerobic fitness and weight status together despite the fact that they should not be considered independently. Ortega et al. reported a higher body mass index (BMI) in adolescents with lower aerobic fitness independent of level of PA, whereas Fogelholm et al. reported that PA was more strongly associated with physical fitness than weight status. The associations between overweight and PA were similar across sex groups, and adolescents. Previous reviews have also provided an overview of studies on the relationship in children and adolescents either between PA and overweight or between fitness and overweight.

2. Methods

2.1. Participants

This study is based on secondary data analysis of the East of England Healthy Heart Study. Comprehensive details regarding the methods used are presented elsewhere. Following the University of Essex Ethical Review Committee’s approval of the study, 8002 children (10.0–15.9-year-olds; 3775 girls) were recruited from a structured convenience sample of 23 state schools. All data collection occurred between 2007 and 2009. Only state-run, comprehensive schools were sampled, which ensured that a broad spread of socioeconomic status areas was included in the sample. Letters were sent to schools in the east of England region inviting them to participate in this study. Purposeful sampling was then used to select a representative mix of volunteer schools to take part in the study.

2.2. Outcome variables

2.2.1. Measures of overweight and obesity

Body mass and stature were measured using a SECA Stadiometer and weighing scales (SECA Instruments, Hamburg, Germany; to the nearest 0.1 kg and 0.1 cm, respectively), with participants dressed in light clothing (T-shirts and shorts) and without shoes. BMI of each participant was calculated in kilograms per square meters. We categorized BMI twice to determine the effect of our categorization. In the first analysis, BMI was categorized as underweight, normal weight, overweight, and obese according to the International Obesity Task Force criteria, which are less arbitrary criteria than the 85th and 95th cutoffs used by the UK’s National Obesity Observatory.

2.2.2. Measures of PA

Each participant completed the Physical Activity Questionnaire (PAQ) for Adolescents (PAQ-A) or Children (PAQ-C). Participants of high school age (>11 years) completed the PAQ-A, and primary schoolchildren (<11 years) completed the PAQ-C. This instrument has been previously validated, and both the PA-A and PAQ-C are compatible, making comparison of data between adolescents and children possible. The PAQ-C is a self-administered, 9-item, 7-day recall of PA designed for adolescents of the ages taking part in the study and shows satisfactory reliability and validity. The PAQ-A is scored on a 5-point Likert scale (1–5), with higher values indicating greater levels of PA. A sample item is: “In the last 7 days, what did you do most of the time at break?” The full questionnaire and scoring method is freely available at www.performwell.org/index.php/find-surveys/assessments/outcomes/health-a-safety/good-health-habits/physical-activity-questionnaire-for-children. PAQ-A/C were anglicized (recess became break; soccer became football), as described in a previous study.

2.2.3. Measurement of aerobic fitness

Fitness was assessed using the 20-m shuttle run test, an incremental running test to maximal exertion. Children ran 20-m shuttles in time to an audible signal at an initial speed of 8.5 km/h, increasing by 0.5 km/h each minute. All testing was carried out by researchers assisted by school physical education staff. Testing was conducted in groups of up to 30 participants, with a ratio of 5 participants to 1 researcher. All participants had undertaken the 20-m shuttle run test previously as part of their school’s physical education testing. Recorded instructions on a CD explaining the 20-m shuttle run test instructed participants to “run for as long as possible,” and this was reiterated by a researcher at the beginning of each test. Researchers acted as “spotters” during the test and recorded the participant’s final shuttle count at either the point of volitional exhaustion or when the participant failed to maintain the given pace for the second time. Running speeds at final completed level were converted to predicted VO\textsubscript{2max} (milliliters per kilogram per minute), with these values being used as a measure of fitness.

2.3. Statistical methods

To explore the associations and differences in the PAQ dose-response rate on VO\textsubscript{2max}, we adopted the following regression model:

\[ \text{VO}_{2\text{max}} (\text{mL/kg/min}) = a + b \times \text{PAQ} + c \times \text{PAQ}^2, \]
where the parameter ‘a’ was allowed to vary by sex, age group, and weight status using analysis of covariance (ANCOVA), adopting the PAQ and PAQ$^2$ as covariates. However, the key difference between traditional ANCOVA and the ANCOVA adopted in the current study was that in traditional ANCOVA, the PAQ and PAQ$^2$ slope parameters ‘b’ and ‘c’ remain constant for all categorical variables. The ANCOVA adopted here allowed both the intercepts and slope parameters of PAQ and PAQ$^2$ to vary with the categorical variables (sex, age group, and weight status).

Havening fitted the saturated model, that is, when all available categorical and covariates together with their interactions are entered into the model, an appropriate parsimonious solution can be obtained using backward elimination, in which the least important (nonsignificant) variable or interaction is eliminated sequentially from the model. A parsimonious model is a model that achieves a desired level of explanation or prediction with as few predictor variables as possible. The Statistical Package for Social Sciences Version 24.0 (SPSS, IBM Corp., Armonk, NY, USA) was used for all analysis. The significance level was set at $p < 0.05$.

3. Results

Table 1 presents demographic information regarding the number of participants in the current study by age, sex, and weight status. The parsimonious ANCOVA identified a significant quadratic polynomial association between VO$_{2\text{max}}$ and PAQ (entered as both a linear PAQ and PAQ$^2$ terms), where the linear PAQ term varied by weight status and sex but the quadratic PAQ$^2$ term was common for all groups (Table 2). The PAQ values at which VO$_{2\text{max}}$ reaches a peak can be estimated using differential calculus; the results are given in Table 3. As an example, Fig. 1 illustrates the nature of the curvilinear association between VO$_{2\text{max}}$ and PAQ for normal-weight boys and overweight girls. Note that the quadratic regression model for normal weight boys’ is given by VO$_{2\text{max}} = 32.8 + 5.34 \times \text{PAQ} - 0.39 \times \text{PAQ}^2$ and the quadratic regression model for overweight girls’ is given by VO$_{2\text{max}} = 33.2 + 5.43 \times \text{PAQ} - 0.53 \times \text{PAQ}^2$.

Table 1

| Age group, y | Underweight | Normal | Overweight | Obese | Total |
|--------------|-------------|--------|------------|-------|-------|
| Girls        |             |        |            |       |       |
| 10.00        | 9           | 121    | 39         | 11    | 180   |
| 11.00        | 65          | 593    | 217        | 49    | 924   |
| 12.00        | 65          | 674    | 223        | 47    | 1099  |
| 13.00        | 54          | 546    | 142        | 44    | 786   |
| 14.00        | 31          | 424    | 99         | 30    | 584   |
| 15.00        | 27          | 214    | 43         | 8     | 292   |
| Boys         |             |        |            |       |       |
| 10.00        | 11          | 120    | 38         | 12    | 181   |
| 11.00        | 49          | 617    | 204        | 68    | 938   |
| 12.00        | 57          | 650    | 221        | 63    | 991   |
| 13.00        | 47          | 614    | 183        | 47    | 891   |
| 14.00        | 38          | 544    | 119        | 37    | 738   |
| 15.00        | 24          | 343    | 89         | 32    | 488   |
|              | 477         | 5460   | 1617       | 448   | 8002  |

4. Discussion

The current study sought to examine the dose-response relationship between PA and aerobic fitness, while also considering gender and weight status, in a sample of British children. The current study is the first to demonstrate that the dose-response relationship between PA and aerobic fitness in children aged 10.0–15.9 years is curvilinear in nature and is influenced by sex and weight status. It is well-known that aerobic fitness (VO$_{2\text{max}}$) increases with greater PA. However, as far as we are aware and for the first time, we have identified that this association is curvilinear, with greater initial benefits (gains in fitness) with sedentary children (those who report low levels of PA) while also considering confounding factors of weight status, age and sex. This message should be welcomed by those health practitioners who are trying to encourage sedentary children to get more active. Previous work on

Table 2

| Linear terms ‘b’ | $\Delta b$ | b | 95%CI of $\Delta b$ |
|------------------|------------|---|---------------------|
| PAQ              |            |   |                     |
| Underweight      | 1.81       | 5.80| 0.84 2.78           |
| Normal           | 1.35       | 5.34| 0.59 2.11           |
| Overweight       | 0.85       | 4.84| 0.02 1.67           |
| Obese*           | 3.99       | 2.73| 5.25               |
| Girls            | −0.87      | 3.12| −1.20 −0.53         |
| Quadratic term ‘c’ |           |   |                     |
| PAQ$^2$          | −0.39      | −0.57| −0.21              |

Notes: *Reference category: obese boys; PAQ scale 1–5; VO$_{2\text{max}}$ (mL/min/kg)
Abbreviations: CI = confidence interval; PAQ = Physical Activity Questionnaire; VO$_{2\text{max}}$ = maximum oxygen uptake.

$=23.58 + 3.97 \times \text{PAQ} - 0.39 \times \text{PAQ}^2$ (all regression parameters derived for Table 2)

The parsimonious ANCOVA also identified significant differences in the intercept ‘a’ of Eq. 1 on VO$_{2\text{max}}$ due to age group and weight status together with sex-by-age group and sex-by-weight status interactions having controlled for differences in PAQ and PAQ$^2$ (Fig. 2). The parsimonious ANCOVA explained $R^2 = 36.4\%$ (adjusted $R^2 = 36.1\%$) of the variance in VO$_{2\text{max}}$ with a residual error of 4.88 mL/kg/min.

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VO2max = 32.8 + 5.34

The quadratic regression model for normal weight boys’ is given by VO2max = 32.8 + 5.34 × PAQ - 0.39 × PAQ². The quadratic regression model for overweight girls’ is given by VO2max = 23.58 + 3.97 × PAQ - 0.39 × PAQ².

Fig. 1. The curvilinear associations between VO2max and Physical Activity Questionnaire (PAQ) for normal weight boys and overweight girls. The quadratic regression model for normal weight boys’ is given by VO2max = 32.8 + 5.34 × PAQ - 0.39 × PAQ². The quadratic regression model for overweight girls’ is given by VO2max = 23.58 + 3.97 × PAQ - 0.39 × PAQ².

Fig. 2. Mean ± SE VO2max by age group and sex (A), weight status and sex (B) having controlled for differences in self-reported Physical Activity Questionnaire (PAQ) and PAQ² scores.

The dose-response rates in the present study were steeper for boys compared to girls and are steeper in the leaner weight status groups (i.e., underweight and normal weight) compared with the overweight and obese weight status groups (Table 2). This information highlights that the curvilinear association between PA and aerobic fitness needs to be considered in the context of sex and weight status rather than as a simple one-size-fits-all linear association. As a consequence, this information adds to the knowledge base on this issue, since failing to account for the curvilinear association and failing to differentiate between sex and weight status groups may lead to erroneous conclusions about the relationship between increasing PA and increased aerobic fitness. In particular, where girls reported the same amount of PA as boys, PA was associated with lower a VO2max. The pattern was similar for weight status where, for the same level of reported PA, the association with VO2max was steeper in the leaner weight status groups.

PA accounted for 36% of the variance in aerobic fitness in the current study. It is important to note that other factors will account for the other 64%. This might include genetics or the fact that the PAQ examines short-term (7-day) PA recall and does not provide any assessment of long-term PA patterns. Despite the fact that the PAQ is one of the more valid and reliable self-report measures for use with children, the use of self-report questionnaires to assess PA in children is also open to bias in reporting (e.g., overestimating the amount of activity undertaken or seeking social desirability). Likewise, the use of a 7-day recall period may preclude situations where an active child has undertaken less activity than is habitually the case (or vice versa) in the 7 days prior to the administration of the self-report. All of this may have influenced the estimates of the association between PA and VO2max in the present study.

The findings in the current study may have several explanations. The steeper dose-response slopes observed for boys may be because they can attain a greater ‘potential’ range of performance scores than girls can attain. In adults, the difference in aerobic fitness between an untrained man and a trained man is greater than the difference between trained and untrained women. The youngest age group in the current study comprised boys, whereas in the oldest age group it is likely there is a mix of boys and men in terms of maturation status. Likewise, for girls, the youngest age group in the present study comprises girls, but the oldest, a mix of girls and women. We therefore see different slopes for boys because the range of scores for aerobic fitness are greater after puberty, compared to before puberty, due to increased body size and lean mass in active males (vs. boys) and lower fat mass in active women (vs. girls). Importantly, the parsimonious model reported in the current study suggests that although the slope parameters may differ by age, they were not significant when the curvilinear nature of the PAQ-VO2max relationship was considered.
Modeling the VO_{2max}-PA dose-response rate

Similarly, performance on weight-bearing aerobic performance tests, such as the 20-m shuttle run test, is typically greater in leaner individuals, resulting in a greater potential range of scores for leaner individuals.

There are, of course, some limitations of the present study. We acknowledge that the cross-sectional nature of the data precludes any conclusions being made in relation to causality. Even though the 20-m shuttle run test is a widely used and validated tool for estimating VO_{2max} particularly in pediatric populations, test familiarization and day-to-day performance variation may influence results. Variations in the motivation to perform and understating of instructions might also have caused the results to differ in relation to age and maturity level. It is not ethically acceptable to force a child to continue a test when the child has reached volitional exhaustion; thus, some children’s VO_{2max} scores may be underestimated. Indeed, an alternative explanation for the steeper dose-response curve identified for the relationship between PA and aerobic fitness in overweight and obese children may be because children in these weight status groups overestimate how much PA they actually do, given that many forms of PA feel harder to do when there is greater metabolically inert mass (i.e., fat mass), resulting in inflation of PA scores. Recent systematic review data identified the PAQ, which was used in the present study, as one of the most reliable and valid self-report measures of PA for use with children and adolescents. However, the same review also noted that children’s self-report of activity does not provide the fidelity of PA measurement that objective methods such as accelerometry may provide. Future research should therefore consider assessment of PA via accelerometry either alongside self-report measures or instead of self-report measures. Maturation was not assessed in the present study. Given the age ranges of the participants, it is highly likely that maturation plays a role in the differential dose-response curves we identify. One strength of the present study is the use of a large-scale data set that captures PA and aerobic fitness variables. The limitations noted above are consistent with such large-scale epidemiologic approaches where it is more difficult and labor intensive to assess VO_{2max} directly or use objective measures such as accelerometry to capture PA or where it is deemed too sensitive to assess maturation in the school setting. Consequently, future research that confirms the data presented here and addresses these issues would be welcome.

5. Conclusions

The results of the current study suggest that the dose-response relationship between PA and aerobic fitness in children aged 10–15 years is curvilinear in nature. In the current study the association between PA and VO_{2max} is greater/steeper in magnitude when children are less active, demonstrating that the benefit of increasing PA on aerobic fitness is greater in low active, compared to high active, children. The practical implications of the findings presented here suggest that health benefits of PA are greater in less active children and health professionals should encourage sedentary and low active children to engage in PA rather than more active children to increase existing levels of PA.

Authors’ contributions

AMN conceived the study, performed data analysis, and drafted the manuscript; MJD conceived the study and drafted the manuscript; GS conceived the study and carried out data collection and drafted the manuscript. All authors read and approved the final version of the manuscript, and agree with the order of presentation of the authors.

Competing interests

The authors declare they have no competing interests.

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