Six year changes in body mass index and cardiorespiratory fitness of English schoolchildren from an affluent area.

Authors: Gavin RH Sandercock\textsuperscript{1}, Ayodele Ogunleye\textsuperscript{2} and Christine Voss\textsuperscript{3}.

\textsuperscript{1}Centre for Sports and Exercise Science, School of Biological Sciences. University of Essex, Wivenhoe Park, Colchester, Essex, UK

\textsuperscript{2}Obesity Research & Management, Department of Medicine, University of Alberta, Edmonton, Canada.

\textsuperscript{3}Faculty of Medicine, University of British Columbia, Vancouver, Canada.

Lead author: Dr. Gavin Sandercock, Reader in Sport & Exercise Science
School of Biological Sciences, University of Essex
Colchester, UK, CO4 3SQ
Tel: (+44) 01206 872043
Fax: (+44) 01206 873578
Email: gavins@essex.ac.uk

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ABSTRACT.

We compared values of BMI and cardiorespiratory fitness (20 m shuttle-run test) of n=157 boys and n=150 girls aged 10-11 measured in 2014 with measures from 2008 and 1998. Boys’ fitness was lower (d=0.68) in 2014 than 2008, despite a small (d=0.37) decline in BMI. Girl’s BMI changed trivially (d=0.08) but cardiorespiratory fitness was lower (d=0.47) lower in 2014 than 2008.

This study suggests fitness is declining at 0.95% per year, which exceeds the 0.8% rate of decline we reported between 1998 and 2008 and double the global average of 0.43%. Declines in fitness were independent of changes in BMI suggesting continued reductions English children’s habitual physical activity levels.

Key words: Exercise Physiology; Epidemiology

INTRODUCTION

Cardiorespiratory fitness is an important marker of childhood and adult health, but is declining globally at 4.3% a decade. Increases in body mass index (BMI) may explain some of the decrease in fitness but we have reported an 8% fall between 1998 and 2008 which was largely independent of changes in BMI. The prevalence of overweight and obesity is static or may even be declining in some English children. There are, however, no comparable data regarding English children’s cardiorespiratory fitness, despite a call for its surveillance by the Chief Medical Officer in 2009. We sought to determine whether cardiorespiratory fitness has changed since 2008 via a further secular comparison of data from 10-11 year olds from Chelmsford, England.

METHODS

Study Design.

To update the Chelmsford Children’s’ Fitness and Activity Survey data, we approached all (n=5) schools surveyed in 2008. Four schools volunteered to participate again, including one from a more-deprived area we recruited purposefully in 2008 from within this relative affluent area. As one school was unable to participate, we approached a neighbouring school (surveyed in 1998) which agreed to participate. Area-level deprivation was initially assessed using the English Indices of Deprivation obtained from school postcodes. In participating schools we assessed deprivation by the same method using pupils’ home postcodes.
We tested children in the summer term of 2014 to reduce potential seasonal bias. As before, testing was completed in school gymnasia and playgrounds. Ethical approval was granted by the Writtle College Ethics Committee and we obtained school and parental consent as well as pupil assent prior to assessments.

Sample size calculation

The primary outcome measure was cardiorespiratory fitness assessed by performance on the 20 m shuttle-run test. Using extant means (±SD) we assumed a drop of 0.5 km h⁻¹ over the six-year period in boys and 0.4 km h⁻¹ in girls. We calculated that n=140 boys and n=120 girls were needed to produce statistical significance at α=0.05 and β=0.80 for this predicted difference in test performance.

We repeated all measures using identical protocols to those reported previously. Stature (to the nearest 0.1 cm) and mass (to 0.1 kg) were measured with participants dressed in standard physical education clothing, without shoes. Body Mass Index (BMI) was calculated (kg·m⁻²) and converted to z-scores using UK reference data to correct for age, sex and skewness. Cardiorespiratory fitness (fitness) was assessed using the 20 m shuttle-run test. After listening to recorded instructions, pupils ran back and forth between cones (20 m apart) on flat, non-slip surfaces. Pupils ran in time with an audible signal, the initial running speed of 8 km h⁻¹ increased by 1 km h⁻¹ at the end of the first minute, then by 0.5 km h⁻¹ after each consequent minute. Pupils were instructed to ‘run as long as possible’ and the test was terminated if individuals volitionally withdrew or when they could no-longer reach the cones in time on two consecutive occasions. Researchers recorded the number of shuttles completed which we converted to maximal running speed (km h⁻¹) and z-scores based on global reference data.

Data analysis.

We analysed data from boys and girls separately using ANOVA to examine differences in BMI and fitness (z-scores). When analysing running speed, we checked data were normally distributed and then controlled for decimal age using Analysis of Covariance (ANCOVA) with Bonferroni post hoc tests). We calculated the intraclass correlation coefficient (ICC = between-school variance/(between-school variance + within-school variance)) to assess whether outcomes clustered within schools (low ICC (close to 0)=no/little clustering; high ICC (close to 1) =most/all variance is explained by clustering). We calculated standardised effect sizes (Cohen’s d) to describe the magnitude of differences between values obtained in 2008 and 2014; assuming a minimum
important effect size of $d=0.2$. All analyses were performed in SPSS version 20 (SPSS Inc. An IBM Company, Chicago, Il.)

RESULTS.

Table 1 shows BMI and fitness values from: 1998, 2008 and 2014. As differences between 1998 and 2008 have been reported previously, the following results focus on differences between 2008 and 2014.

Changes in BMI and Fitness: Boys.

ANOVA showed no statistically significant main effect of time for boy’s BMI which was lower ($z=-0.50$, 95%CI: -1.2 to 0.24) in 2014 than in 2008 ($d=0.38$). ANCOVA showed a main effect for time on boys’ running speed and significant post hoc differences between all cohorts. There was a moderate ($d=0.68$) difference in boys’ running speed which was -0.87 (95%CI: -0.57 to -1.12) km$\cdot$h$^{-1}$ slower in 2008 than 2014. There was a main effect of time for fitness (z-score) in boys, (Figure 1). Boy’s fitness was $z=-0.67$ (95%CI: -0.82 to -0.46) lower in 2008 than 2014 ($d=0.64$).

Changes BMI and Fitness: Girls.

There was no significant main effect for time on girls’ BMI (z-score) and a trivial ($d=0.08$) difference in mean values between 2008 and 2014. There was, however, a significant main effect for time on girls’ running speed, which declined by -0.34, (95%CI: -0.56 to -0.13) km$\cdot$h$^{-1}$ from 2008 to 2014 ($d=0.47$). Girls’ fitness (z-score) was also ($z=-0.51$, 95%CI: -0.43 to -0.28) lower in 2014 than 2008 ($d=0.57$).

Subgroup Analysis: Changes BMI and Fitness in Children from More-Deprived School

There was some evidence between-school clustering of fitness in 2008. Boys’ and girls’ fitness (z-scores) were lower in 2008, but between 2008 and 2014 the change in deprived boys; fitness was smaller ($d=0.20$) and there was a trivial increase ($d=0.14$) in deprived girls’ fitness.

DISCUSSION.

We reported annual declines of 0.7% and 0.9% in the cardiorespiratory fitness of boys and girls (respectively) in children from this area between 1998 and 2008. Chelmsford, like other affluent areas, did not witness overt increases in children’s BMI, despite reports of a ‘national’ an obesity epidemic. As our primary aim was to provide an update from to our 2008 findings, this discussion is limited to the differences in measures of BMI and fitness from 2008 to 2014.
The lower mean value for BMI (z-scores) observed in boys measured in 2014 than in 2008 (d=0.37) indicates reduced adiposity; which is commonly associated with better performance on weight-bearing fitness tests like the 20 m shuttle-run⁴. Despite potentially favourable changes in body composition, boys’ running speed was 8.3% lower in 2014 than in 2008; equivalent to a decline of 1.4% per year. This annual decline is double the figure reported between 1998 and 2008 (0.7%) which did coincide with a small increase in BMI⁶. There was little change in girls’ BMI values, but their maximum running speed was 3.9% lower in 2014 than in 2008. This 0.65% annual rate of decline is lower than the 0.9% reported between 1998 and 2008.

The global rate of decline in fitness based on maximum running speed of both sexes is 0.43%, but we reported a much higher (0.8%) annual rate between 1998 and 2008. Combining data for both sexes suggests the rate of decline between 2008 and 2014 was 0.95% per year; higher still than over the previous 10-years and more than double the global average. Levels and changes in fitness differed greatly between sexes and to a lesser extent, between schools.

Inspection of mean values by school showed modest clustering of fitness (ICC=0.13) was partly due to more-deprived children’s lower fitness (Table 1). Such clustering was less obvious in 2014 (ICC=0.016). The change in more-deprived boys’ fitness was much smaller (d=0.20) than in the remaining population (d=0.96). The (albeit trivial, d=0.14) increase in fitness of more-deprived girls was greatly at odds with the larger (d=0.69) decrease in fitness of the girls from less-deprived schools. While intriguing, these findings should be interpreted with caution as this was an unplanned analysis in a small sample.

Historical declines in fitness may indeed have been partly due to concomitant increases in body mass⁴⁻⁵,¹⁴. Support for this hypothesis was elegantly provided in the Fitlinx project⁴ which reported declines in shuttle-run performance concurrent with increases in BMI. The current study is comparable to Fitlinx in design, but the findings differ greatly. Girls’ BMI (z-scores) changed little (d=0.08) but boys’ BMI was actually lower (d=0.37) in 2014 than 2008. Despite such potentially favourable changes in BMI, both boys and girls measured in 2014 performed less well on our weight-bearing fitness test compared with our age-matched sample from 2008.

The lower mean values for BMI are welcome and concur with national data showing a plateau⁶ or small decrease in the adiposity of children, from more-affluent areas at least⁷. Our findings cannot explain the changes in BMI, but the lower fitness of children measured in 2014 than 2008 suggests continuing declines in their habitual physical activity. This theory is also supported by national survey data showing continued declines in calorie consumption¹⁵.
Childhood fitness is a predictor of adult health status independent of BMI, yet national-level health surveillance of English children is limited solely to measurement of BMI. Following our 2009 report on declining fitness, the Chief Medical Officer suggested the need for systematic evaluation of children’s fitness. No action has, as yet, been taken following this recommendation despite publication of expert guidance and examples of cost-effective, safe and successful localised fitness surveillance projects.

Study limitations

Given the lack of systematic surveillance of English children’s fitness, these data are necessarily opportunistic. Our sample of schools was, however, carefully matched area-level deprivation. There was some between-school clustering of fitness in 2008 but this was less-obvious in 2014. Our subsample analysis of more-deprived children was of limited sample size but the somewhat intriguing findings warrant further investigation through studies including data from larger, more diverse samples the use of multilevel modelling.

CONCLUSIONS

Cardiorespiratory fitness is a independent marker of children’s health-status. Any evidence of a decline in fitness is worrying, regardless of any concurrent changes in BMI. Continued reliance on BMI as the lone population-level measurement of children’s health status is insufficient. There is urgent need for interventions to increase physical activity in English youth, the efficacy of which could be evidenced via systematic assessment of changes in physical fitness.

Conflict of interest: The authors have no conflicts of interest to report.

REFERENCES.


8. Chief Medical Officer. *The 2009 Annual Report of the Chief Medical Officer*. Department of Health:


Table and Figure Legends.

**Table 1.** Sample characteristics, Body Mass Index and Cardiorespiratory Fitness (20 m shuttle-run test) for 10-11 year old schoolchildren: 1998, 2008 and 2014.

Legend: All values are unadjusted means (SD) unless stated. Area-level deprivation calculated from pupils’ home postcode using the English Indices of Deprivation (values not available for 1998). BMI – body mass index, z-score calculated using UK1990 Growth Reference Data; 20mSRT – 20 m shuttle run test, z-score calculated based on final running speed at last level completed using Global Reference data. 1998 Data drawn from 7 schools, 2008 data from 5 schools (including 1 from 1998 cohort), 2014 data from 5 schools including (4 from 2008 and 1 from 1998 cohort). Two schools from 1998 had amalgamated, one had closed. Participation rate was 92%, 2% of pupils had missing data, 2% were absent on day of assessment, 3% did not give consent and 1% were injured or without the PE kit needed to safely complete tests.

$^a$Significantly different from 1998 value (p<0.05, Bonferroni post hoc test); $^b$ Significantly different from 1998 and 2008 value (p<0.05, Bonferroni post hoc test); $^c$Based on estimated marginal means from ANCOVA controlling for participant age (10.3 years); Effect size is Cohen’s d calculated to describe the magnitude of differences in marginal mean values between 2008 and 2014. Clustering of outcomes between schools by round (ICC – Intracluster Correlation Coefficient).

BMI (z-score) 1998: ICC = 0.061, 2008: ICC = 0.057, 2014: ICC = 0.045
Fitness (z-score) 1998: ICC = 0.11, 2008: ICC = 0.13, 2014: ICC = 0.016

**Figure 1.** Body Mass Index and Cardiorespiratory Fitness (20 m shuttle-run test) of 10-11 year old schoolchildren: 1998, 2008 and 2014.

Legend:

All values are age- and sex-normalised z-scores. BMI – body mass index, z-scores calculated using the 1990 UK Growth Reference. Fitness – cardiorespiratory fitness assessed as maximal running speed achieved on the 20 m shuttle run test and converted to z-scores using global reference data.
Figure 1.
Table 1.

<table>
<thead>
<tr>
<th></th>
<th>Boys</th>
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<th></th>
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<th>Girls</th>
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<td>Sample Size</td>
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<td>IMD</td>
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<td>Age (years)</td>
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<td>BMI (kg·m⁻²)</td>
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<td></td>
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<td>BMI (z-score)</td>
<td>0.32  (1.2)</td>
<td></td>
<td></td>
<td>0.64  (1.2)</td>
<td>0.14  (1.5)</td>
<td>F=2.88,</td>
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<td>p=0.06</td>
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<td>Median (IQR) Shuttles completed</td>
<td>60 (43-75)</td>
<td>40 (23-58)</td>
<td>33 (19-50)</td>
<td>46 (37-46)</td>
<td>29 (21-43)</td>
<td>27 (20-34)</td>
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<tr>
<td>20mSRT (km·h⁻¹)</td>
<td>11.6  (0.9)</td>
<td></td>
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<td>10.8  (1.2)</td>
<td>9.9  (1.1)</td>
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<td>p&lt;0.001</td>
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<td>20mSRT (z-score)</td>
<td>1.02  (0.83)</td>
<td></td>
<td></td>
<td>0.16  (1.41)</td>
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<td>F=60.2,</td>
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<tr>
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<td>(0.92)  (0.76)</td>
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<td>(1.09)  (1.04)</td>
<td>p&lt;0.001</td>
<td>1.17  (0.76)</td>
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<td>Subset: Children from school in more-deprived area</td>
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<td>n=27</td>
<td></td>
<td></td>
<td>n=21</td>
<td>n=19</td>
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<td>20.8  (10.2)</td>
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<td>(10.0)  (11.4)</td>
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<tr>
<td>BMI (z-score)</td>
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<td></td>
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<td>Deprived</td>
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<td>d=0.50</td>
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<td>More</td>
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<td>Deprived</td>
<td>-0.40  (0.76)</td>
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<tr>
<td>Subset: Children from schools in less-deprived areas</td>
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<td>n=136</td>
<td>n=131</td>
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<tr>
<td>BMI (z-score)</td>
<td>Less</td>
<td></td>
<td></td>
<td>Deprived</td>
<td>0.60  (1.16)</td>
<td>d=0.38</td>
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<tr>
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<td>(0.09)  (0.95)</td>
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<tr>
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<td>Deprived</td>
<td>-0.35  (1.0)</td>
<td>d=0.96</td>
<td>0.28  (0.95)</td>
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<td>(0.32)  (0.79)</td>
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<td>(0.32)  (0.79)</td>
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