Associations of specific types of sports and exercise with all-cause and cardiovascular-disease mortality: a cohort study of 80 306 British adults

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ABSTRACT

Background/Aim Evidence for the long-term health effects of specific sport disciplines is scarce. Therefore, we examined the associations of six different types of sport/exercise with all-cause and cardiovascular disease (CVD) mortality risk in a large pooled Scottish and English population-based cohort.

Methods Cox proportional hazards regression was used to investigate the associations between each exposure and all-cause and CVD mortality with adjustment for potential confounders in 80 306 individuals (54% women; mean±SD age: 52±14 years).

Results Significant reductions in all-cause mortality were observed for participation in cycling (HR=0.85, 95% CI 0.76 to 0.95), swimming (HR=0.72, 95% CI 0.65 to 0.80), racquet sports (HR=0.53, 95% CI 0.40 to 0.69) and aerobics (HR=0.73, 95% CI 0.63 to 0.85). No significant associations were found for participation in football and running. A significant reduction in CVD mortality was observed for participation in swimming (HR=0.59, 95% CI 0.46 to 0.75), racquet sports (HR=0.44, 95% CI 0.24 to 0.83) and aerobics (HR=0.64, 95% CI 0.45 to 0.92), but there were no significant associations for cycling, running and football. Variable dose–response patterns between the exposure and the outcomes were found across the sport disciplines.

Conclusions These findings demonstrate that participation in specific sports may have significant benefits for public health. Future research should aim to further strengthen the sport-specific epidemiological evidence base and understanding of how to promote greater sports participation.

BACKGROUND

It is well established that physical activity (PA) has multiple cardiometabolic health benefits.1 This evidence comes largely from studies focusing on leisure-time PAs and active travel.1–5

Epidemiological cohort studies have suggested that sports participation is associated with reduced mortality among middle-aged and older adults. Samitz et al6 systematically reviewed 80 studies with 1 338 143 participants for associations between PA and risk of all-cause mortality. The domain ‘vigorous exercise and sports’ showed the largest reduction in risk of all-cause mortality (RR=0.78) followed by ‘moderate and vigorous leisure-time activities’ (RR 0.86), ‘moderate activities of daily living’ (RR=0.90), ‘walking’ (RR=0.93) and ‘PA for transportation’ (RR=0.92).

It has been suggested that vigorous-intensity PA, that is inherent to many types of sports and exercise, may have a higher impact on reducing all-cause mortality risk than nonvigorous activities.7 Although sport is often cited as a contributor to public health, the nature and scope of this relationship remains unclear, particularly with regard to specific sport disciplines.

A recent systematic review of cross-sectional, cohort and intervention studies examined the health benefits of 26 specific sport disciplines.8 The most commonly studied sport disciplines were jogging/running, football, gymnastics, recreational cycling and swimming. According to established criteria for assessing the strength of evidence,9 there was moderate evidence for health benefits of jogging/running and recreational football and less than moderate evidence for all other sport disciplines. This review concluded that the existing evidence remains fragmentary and is compromised by weak study designs.

The aim of the present study was to examine: (1) the independent associations between participation in common types of sports and exercise and all-cause and cardiovascular disease (CVD) mortality; and (2) the graded exposure–response characteristics of these associations in a pooled analysis of 10 general population cohorts of adults in England and Scotland.

METHODS

Sample

The Health Survey for England (HSE) and the Scottish Health Survey (SHoS) are household-based general population studies recruiting independent samples annually since 1991 (HSE) and periodically (SHoS) since 1995. Sampling is based on a multistage, stratified probability design aimed at a nationally representative sample of individuals living in households.10 11 12 Interviewers visited the sampled households and administered the study questionnaire and measured height and weight. Each baseline data collection was approved by the relevant Research Ethics Committees in England and Scotland. All participants provided written consent to have their names flagged by the NHS Central Mortality Register. The present analysis included individuals aged 30–98 years from the HSE 1994, 1997, 1998, 1999, 2003, 2004, 2006 and 2008 and from the SHoS 1995, 1998 and 2003, with corresponding linkage to mortality data. For details of data acquisition and linkage see ref. 12.
Physical activity assessment
Non-occupational PA was assessed using an established questionnaire that inquired about the frequency and duration of participation in domestic PA (heavy manual housework, gardening and 'do-it-yourself' activities), walking and sports and exercise in the 4 weeks prior to the interview. Prompt cards were employed for sports and exercises that contained a number of groupings, including cycling (for any purpose), swimming, aerobics/keep fit/gymnastics/dance for fitness, running/jogging, football/rugby, badminton/tennis and squash. For each positive response participants were asked to specify frequency ('Can you tell me on how many separate days did you do [activity name] for at least 15 min a time during the past 4 weeks?'), duration ('How much time did you usually spend doing [activity name] on each day?') and perceived relative intensity ('Was the effort usually enough to make you out of breath or sweaty?'). The convergent validity of the questionnaire has been examined against accelerometer data in a study of over 2000 adults. Spearman's correlation between questionnaire and accelerometer-based estimates of MVPA was 0.42 in men (95% CI 0.36 to 0.48) and 0.38 in women (95% CI 0.32 to 0.45).

Mortality outcomes
Surviving participants were censored on December 2009 (SHeS) or February 2011 (HSE). Primary causes of death were diagnosed according to the International Classification of Diseases (ICD) using the ninth (ICD-9) and tenth revisions (ICD-10). CVD codes recorded from the ICD were 390 or February 2011 (HSE). Primary causes of death were diagnosed according to the International Classification of Diseases (ICD) using the ninth (ICD-9) and tenth revisions (ICD-10). CVD codes recorded from the ICD were 390–459 and 101–199 from the ninth and tenth revision, respectively (for details see ref. 12).

Covariates
Height and weight were measured using standard protocols that have been previously described; body mass index (BMI) was calculated as weight (in kilograms) divided by height (in metres) squared. Additional questions assessed education level (age finished education), weekly frequency of alcohol consumption, psychological distress/depression (12-item General Health Questionnaire score—GHQ-12), smoking status (current, ex, never), presence of limiting long-standing illness and existing doctor-diagnosed CVD (angina, stroke, coronary heart disease) and cancer.

Data handling and statistical analyses
The exposure measures were participation in cycling for any purpose (termed ‘cycling’); swimming; aerobics/keep fit/gymnastics/dance for fitness (termed ‘aerobics’); running/jogging (termed ‘running’); football/rugby (termed ‘football’) and badminton/tennis/squash combined (termed ‘racquet sports’). Other sports were considered but were not included in analysis, because of insufficient statistical power resulting from low participation rates. The associations between each exposure and mortality were examined in terms of:
A. overall participation (none/any);
B. relative perceived intensity (none/lower intensity/higher intensity) with the responses to the questions ‘Was the effort usually enough to make you out of breath or sweaty?’ determining lower versus higher intensity;
C. weekly duration (none/low/high) using the sex-specific medians of weekly times reported by participators for each exposure as cut-offs that denote low versus high duration (see online supplementary table S1 for cut-off values);
D. weekly intensity-weighted volume (metabolic equivalent (MET)-hours/week) calculated using the PA Compendium to assign a MET of activity and considering reported information on frequency, duration and relative intensity. Sex-specific medians of weekly volumes (MET-hours/week) were used as cut-offs that denote low versus high volume for each sport (see online supplementary table S1).

Baseline characteristics were summarised by sex. Cox proportional hazards regression was used to investigate the association between each exposure and all-cause and CVD mortality. Log-minus-log plots were used to examine proportional hazards assumptions. Selection of covariates was guided by previous literature and multivariate analyses were adjusted for age and sex (Model 1), and additionally adjusted for long-standing illness, alcohol drinking frequency, psychological distress (GHQ-12 score >3), BMI, smoking status, education level, doctor-diagnosed CVD (all-cause mortality analyses only) and weekly PA volume (MET-hours/week excluding the volume of the sport that was the main exposure in the corresponding model). Participants who had doctor-diagnosed CVD at baseline (angina, stroke, IHD) were excluded from the analyses with CVD mortality as outcome. The linear and quadratic trend p values were reported for each model. In sensitivity analyses, participants who experienced events occurring in the first 24 months of follow-up were excluded. Sensitivity analyses were also conducted to check the possible ‘overadjustment’ by BMI in Model 2. As no appreciable differences were found BMI was retained in the main analyses. No participation was always used as the reference category. Analyses were carried out with SPSS V22 (SPSS, Chicago, Illinois, USA), with the level of statistical significance set at p<0.05.

RESULTS
The baseline characteristics are shown in table 1. In total, our analysis included 80 306 individuals with 43 705 women (mean age=52±15 years) and 36 601 men (mean age=52±14 years).

Overall, 44.3% of the participants (43.1% of women and 45.6% of men) met national PA guidelines. The most common sport/exercise activity was swimming, followed by cycling, aerobics, running, racquet sports and football.

Over an average follow-up of 9.2±4.3 years (corresponding to 736 463 person-years), 8790 deaths from any cause occurred. Among the 75 014 participants who did not report doctor-diagnosed CVD at the baseline and were therefore entered in the CVD mortality analyses (9.2±4.5 years of follow-up/693 757 person-years), there were 1909 CVD deaths.

All-cause mortality
Table 2 shows multivariate analyses of the association between exposure to specific sports and risk of all-cause mortality.

In the most adjusted model compared with no participation in each activity: cycling participation was associated with a significantly reduced risk of all-cause mortality of 15% (HR=0.85, 95% CI 0.76 to 0.95). Swimming participation was associated with a significantly reduced risk of all-cause mortality of 28% (HR=0.72, 95% CI 0.65 to 0.80). Running participation was not associated with a significant reduction in risk of all-cause mortality (HR=0.87, 95% CI 0.68 to 1.11). Likewise, football participation was not associated with a significantly reduced risk for all-cause mortality (HR=0.82, 95% CI 0.61 to 1.11). Racquet sports participation was associated with a significantly reduced risk of all-cause mortality of 47% (HR=0.53, 95% CI 0.40 to 0.69). Aerobics participation was associated with a significantly reduced risk for all-cause mortality of 27% (HR=0.73, 95% CI 0.63 to 0.85).
Cardiovascular disease mortality

Table 3 shows multivariate analyses of the association between participation in specific sports and risk for CVD mortality.

In the most adjusted model compared with no participation in each activity, cycling participation was not associated with a reduced risk for CVD mortality (HR=0.93, 95% CI 0.76 to 1.16). Swimming participation was associated with a significant reduced risk of CVD mortality of 41% (HR=0.59, 95% CI 0.46 to 0.75). Running participation (HR=0.81, 95% CI 0.47 to 1.39) and football participation (HR=0.90, 95% CI 0.49 to 1.64) were not associated with a significantly reduced risk of CVD. Racquet sports participation was associated with a significantly reduced risk of CVD mortality of 56% (HR=0.44, 95% CI 0.24 to 0.83). Aerobics participation was associated with a significant reduced risk of CVD mortality of 36% (HR=0.64, 95% CI 0.45 to 0.92).

Dose–response analysis

Online supplementary tables S2 and S3 show the results of the dose–response analyses for all-cause and CVD mortality, respectively. Mixed dose response relationships were obtained for different sport disciplines. Some showed a significant linear trend (indicating that reduction in mortality risk increased with higher intensity, duration and/or volume of sport participation), some showed a significant U-shaped relationship (indicating that lower intensity is more beneficial than high intensity or no participation), while some provided no indication of dose–response relationship. Fewer significant dose–response associations were found for CVD mortality compared with all-cause mortality.

DISCUSSION

In the present large population-based pooled cohort study, we examined the independent associations of the six most commonly practiced types of sport or exercise in Scotland and England with all-cause and CVD mortality. Swimming, aerobics and racquet sports were associated with significantly reduced risk of all-cause and CVD mortality. Cycling was associated with significantly reduced risk of all-cause mortality, but not CVD mortality. Our data did not show evidence of significant association with mortality risk for participation in running or football.

As noted, we conducted these analyses in response to a limited number of previous findings for specific sports/exercise. This limited the number of comparisons we could make.

Considering some notable results, at a specific activity level, our cycling and all-cause mortality result compares well with a 2014 systematic review and meta-analysis of eight studies that yielded a 10% risk reduction (95% CI 6% to 13%) for cycling at a standardised dose of 11.25 MET-hours per week. We would suggest our result further confirms the likely magnitude of effect for cycling.

For swimming, a previous systematic review identified three cohort studies and one intervention study, but the evidence for all-cause mortality, CVD mortality and adiposity was inconclusive. In contrast, in the present study, swimming participation showed large and significant associations with all-cause and CVD mortality; 28% and 41% risk reduction, respectively.

The association between jogging/running and all-cause mortality among healthy adults has previously been addressed by four large-scale population-based cohort studies. The findings have been consistent in showing a significant risk reduction in all-cause and/or CVD mortality. The found significant reductions in all-cause mortality were 39%, 30%, 44% and 27% and in CVD mortality 45%. Our results showed a significant 43% (95% CI 27% to 55%) reduction in all-cause mortality risk among runners compared with non-runners according to the age/sex-adjusted model, but a non-significant 13% reduction in the fully adjusted model. A similar pattern was shown for CVD mortality. The fully adjusted associations in the present study are smaller than those reported in the previous studies.
and also statistically non-significant. This was a surprising finding, and we have considered a number of possible explanations. In our data, there were a relatively low number of mortality events in the exposure group which contributed to wide CIs and perhaps the non-significant HRs. Previous studies have also assessed running participation over longer recall periods than the current study. It might be that the recall period of 4 weeks used in the current study was not long enough to differentiate long-term and transient behaviour possibly resulting in misclassification of participants. It seems therefore that while not significant, our result adds to the body of evidence supporting beneficial effects of jogging/running on all-cause and CVD mortality rather than contradicting it.

Football showed a non-significant reduction in risk of all-cause and CVD mortality. These non-significant associations were somewhat unexpected, as the evidence from controlled intervention studies in a systematic review indicates that participation in recreational football improves aerobic fitness and cardiovascular function at rest and reduces adiposity among previously inactive adults. Our finding may reflect the low prevalence of football in the study population (0.3% among women, 6.4% among men) and the consequent weaker statistical power in the analyses. We did additional analyses including only men and the HR (Model 2) remained non-significant for all-cause and CVD mortality (see online supplementary table S4).

Participation in racquet sports (including badminton, tennis and squash) showed significant risk reduction of 47% in all-cause mortality and 59% reduction in CVD mortality. To the best of our knowledge little comparable data are available. A previous systematic review identified two studies on tennis and two on squash. One on tennis was a prospective cohort study, which showed decreased CVD risk among tennis players but no effect among racquetball players. Strong and significant associations were found for all-cause and CVD mortality with aerobics participation (including aerobics, keep fit, gymnastics and dance for fitness). Additional analysis including only women indicated more marked reduction in all-cause and CVD mortality compared with combined group analysis including only men and the HR (Model 2) remained non-significant for all-cause and CVD mortality (see online supplementary table S4).

In order to place these observations in the context of overall PA, we have adjusted the analyses for meeting versus not meeting PA recommendations and for doing any sport versus doing no sport. The adjusted HRs for all-cause mortality were 0.85 (0.76 to 0.95) for doing any sport versus doing no sport, 1.00 for meeting PA recommendations and for doing any sport versus doing no sport.

### Table 2: Associations between sports participation and all-cause mortality in adults aged ≥30 years (n=80 306)

<table>
<thead>
<tr>
<th>Sports Participation</th>
<th>Median age at death</th>
<th>Deaths/n</th>
<th>Model 1* HR (95% CI)</th>
<th>Model 2† HR (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cycling ‡</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>None</td>
<td>77.0</td>
<td>8419/72 373</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Any</td>
<td>69.6</td>
<td>371/7933</td>
<td>0.69 (0.62 to 0.77)</td>
<td>0.85 (0.76 to 0.95)</td>
</tr>
<tr>
<td>p value</td>
<td>≤0.001</td>
<td>≤0.001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Swimming</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>None</td>
<td>77.0</td>
<td>8395/69 525</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Any</td>
<td>69.6</td>
<td>395/10 781</td>
<td>0.58 (0.53 to 0.65)</td>
<td>0.72 (0.65 to 0.80)</td>
</tr>
<tr>
<td>p value</td>
<td>≤0.001</td>
<td>≤0.001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Running§</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>None</td>
<td>77.0</td>
<td>8722/76 294</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Any</td>
<td>55.5</td>
<td>68/4012</td>
<td>0.57 (0.45 to 0.73)</td>
<td>0.87 (0.68 to 1.11)</td>
</tr>
<tr>
<td>p value</td>
<td>≤0.001</td>
<td>≤0.001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Football¶</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>None</td>
<td>77.0</td>
<td>8747/77 830</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Any</td>
<td>54.0</td>
<td>43/2476</td>
<td>0.63 (0.47 to 0.86)</td>
<td>0.82 (0.61 to 1.11)</td>
</tr>
<tr>
<td>p value</td>
<td>0.003</td>
<td>0.175</td>
<td></td>
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<tr>
<td>Racquet sports***</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>None</td>
<td>77.0</td>
<td>8736/77 391</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Any</td>
<td>66.0</td>
<td>54/2917</td>
<td>0.38 (0.29 to 0.49)</td>
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<td>p value</td>
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<td>≤0.001</td>
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<tr>
<td>Aerobics†</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>None</td>
<td>77.0</td>
<td>8618/75 165</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Any</td>
<td>73.4</td>
<td>172/5141</td>
<td>0.60 (0.52 to 0.70)</td>
<td>0.73 (0.63 to 0.85)</td>
</tr>
<tr>
<td>p value</td>
<td>≤0.001</td>
<td>≤0.001</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Model adjusted for age and sex.
†Model also adjusted for long-standing illness, alcohol drinking frequency, psychological distress (GHQ score), BMI, smoking status, education level, doctor-diagnosed cardiovascular disease (IHD, angina, stroke) or cancer, and weekly volume of other physical activity (MET-hours, excluding the volume of the sport that was the main exposure in the corresponding model).
‡For any purpose.
§Running/jogging.
¶Football/rugby.
***Badminton, tennis, squash.
††Aerobics/keep fit/gymnastics/dance for fitness.
BMI, body mass index; GHQ, General Health Questionnaire; MET, metabolic equivalent.
The strengths of the present study include the large population representative sample with genders and a wide age range. To the best of our knowledge this is the largest existing data set among inactive people for running, we observed no significant dose–response gradient, which is in accordance with some previous findings. There was some indication of ‘U’-shaped dose–response relationships between cycling, swimming and racquet sports participation and mortality, similar as in, for example, Schnohr et al and Wang et al. There is an ongoing scientific debate about the shape of the dose–response relationship between PA and mortality, with strong arguments supporting both opposing views. Some contend that the relationship is ‘U’ shaped, while others argue it is linear. Our results indicate variable patterns between the dose (intensity, weekly duration, weekly volume) of sport participation and the outcomes and highlight the need for further investigation. It should be noted from tables 2 and 3 that the median age at death in groups with ‘any’ sport participation is considerably lower than in the ‘none’ groups. This could initially signal that participation leads to earlier death. However, we offer an alternative explanation of this phenomenon. At baseline, the median age for the ‘any participation’ groups is considerably lower than the ‘none’ groups. This means that after 10-year follow-up, the ‘any’ group is still considerably younger. This drives the phenomenon that the median age at deaths in the ‘any’ group is lower as it is derived from a younger sample.

### Table 3

<table>
<thead>
<tr>
<th>Sports Participation</th>
<th>Median Age at Death</th>
<th>Events/n</th>
<th>Model 1* HR (95% CI)</th>
<th>Model 2† HR (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cycling‡</td>
<td>76.0</td>
<td>1818/67 261</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>None</td>
<td>69.0</td>
<td>91/775</td>
<td>0.78 (0.63 to 0.97)</td>
<td>0.93 (0.76 to 1.16)</td>
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<td>p value</td>
<td></td>
<td></td>
<td>0.023</td>
<td>0.533</td>
</tr>
<tr>
<td>Swimming</td>
<td>76.1</td>
<td>1837/64 486</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>None</td>
<td>69.0</td>
<td>72/10 528</td>
<td>0.48 (0.37 to 0.60)</td>
<td>0.59 (0.46 to 0.75)</td>
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<td>p value</td>
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<td></td>
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<td>&lt;0.001</td>
</tr>
<tr>
<td>Running§</td>
<td>76.0</td>
<td>1896/71 026</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>None</td>
<td>56.0</td>
<td>13/3988</td>
<td>0.55 (0.32 to 0.93)</td>
<td>0.81 (0.47 to 1.39)</td>
</tr>
<tr>
<td>p Value</td>
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<td></td>
<td>0.026</td>
<td>0.451</td>
</tr>
<tr>
<td>Football¶</td>
<td>76.0</td>
<td>1899/72 558</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>None</td>
<td>54.0</td>
<td>10/2456</td>
<td>0.74 (0.41 to 1.35)</td>
<td>0.90 (0.49 to 1.64)</td>
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<td>p value</td>
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<tr>
<td>Racquet sports**</td>
<td>76.0</td>
<td>1900/72 131</td>
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<td>1.00</td>
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<td>None</td>
<td>66.0</td>
<td>9/2883</td>
<td>0.32 (0.17 to 0.60)</td>
<td>0.44 (0.24 to 0.83)</td>
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<td>p value</td>
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<td>&lt;0.001</td>
<td>0.011</td>
</tr>
<tr>
<td>Aerobic†</td>
<td>76.0</td>
<td>1878/70 011</td>
<td>1.00</td>
<td>1.00</td>
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<tr>
<td>None</td>
<td>73.0</td>
<td>31/5003</td>
<td>0.52 (0.36 to 0.74)</td>
<td>0.64 (0.45 to 0.92)</td>
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<tr>
<td>p value</td>
<td></td>
<td></td>
<td>&lt;0.001</td>
<td>0.015</td>
</tr>
</tbody>
</table>

*Model adjusted for age and sex.
†Model also adjusted for long-standing illness, alcohol drinking frequency, psychological distress (GHQ score), BMI, smoking status, education level, doctor-diagnosed cardiovascular disease (IHD, angina, stroke) or cancer, and weekly volume of other physical activity (MET-hours, excluding the volume of the sport that was the main exposure in the corresponding model).
‡For any purpose.
§Running/jogging.
¶Football/rugby.
**Badminton/tennis/squash.
††Aerobics/keep fit/gymnastics/dance for fitness.
BMI, body mass index; GHQ, General Health Questionnaire; MET, metabolic equivalent.

risk. We used extensive national register-based mortality follow-up assessed independently. For the exposure assessment a validated questionnaire was used. The analyses controlled for a comprehensive set of covariates, although we cannot discount the possibility of residual confounding.

This study was not without limitations. First, the small number of events impaired the statistical power in some analyses. There were relatively few deaths due to all causes among runners and football players, which may explain the wide CIs in the final adjusted model. The number of CVD deaths was rather small among all sport/exercise participants and may reflect the weaker associations especially in the maximally adjusted model results. Nevertheless, the associations remained robust for swimming, racquet sports and aerobics. Second, seasonality remains an important issue in PA research, and particularly in our case investigating sports that may have defined on and off seasons. The surveys that we used employed sampling over a 12-month period to account for this issue, but some misclassification and resulting regression dilution may have reduced the strength of associations observed. Third, the relatively short recall period used for the assessment of the sport participation may have led to additional misclassification in terms of the long-term stability of the participation. Fourth, the repeat cross-sectional nature of the survey data available meant we could not assess or account for changes in participation within individuals. Finally, using mortality as an outcome may miss social and mental health benefits or reductions in morbidity conferred by sports participation.

The findings add to the existing body of knowledge suggesting that sport participation is likely to have important potential to promote public health. Future research should use well-designed cohort studies to strengthen the evidence based on the associations between sport participation and mortality and morbidity, and also consider longitudinal changes in participation behaviour; conduct intervention studies to investigate if health benefits of these and other sport disciplines are truly causal in nature and find more effective ways of increasing population-level sports participation if the benefits are confirmed.

CONCLUSIONS
We found robust associations between participation in certain types of sport and exercise and mortality, indicating substantial reductions in all-cause and CVD mortality for swimming, racquet sports and aerobics and in all-cause mortality for cycling. The growing evidence should support the sport community to develop and promote health-enhancing sport programmes to reach more people and contribute to greater proportion of population meeting the PA guidelines for health.

What are the findings?
We found robust evidence that adults’ participation in swimming, basketball and aerobics is associated with reduced all-cause and cardiovascular mortality and participation in cycling with that of all-cause mortality.

Contributors PO and ZP conceived the idea for the study. PO and ES made a study plan. ES, PK, PO, ST and ZP contributed to the development of the data analysis design. ES processed and analysed the data. PO, PK, ST, ES and ZP drafted the manuscript. AB, CF, MH, MT contributed to the writing of the manuscript. All authors contributed to drafting the rebuttal and revising the final draft of the manuscript.

Competing interests None declared.

Ethics approval Ethical approval was granted for all aspects of these studies by the following Ethics Committees prior to each survey year data collection: HSE 1994 was approved by the Medical Ethics Committee of the British Medical Association; HSE 1998/99 were approved by North Thames Multi Centre Research Ethics Committee; HSE 2003/2004 were approved by the London Multi-Centre Research Ethics Committee; SHS 1998 was approved by the Research Ethics Committees for All Health Boards for Scotland; SHS 2003 was approved by the Multi Research Ethics Committee for Scotland.

Provenance and peer review Not commissioned; externally peer reviewed.

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Associations of specific types of sports and exercise with all-cause and cardiovascular-disease mortality: a cohort study of 80,306 British adults

Pekka Oja, Paul Kelly, Zeljko Pedisic, Sylvia Titze, Adrian Bauman, Charlie Foster, Mark Hamer, Melvyn Hillsdon and Emmanuel Stamatakis

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