

Physical activity across age and study: a guide to data in six CLOSER stusies

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Versions and Updates

Version 2

This version was updated in March 2023 by the CLOSER team. It includes additional

information from the following study sweeps in the report and index table:

- ALSPAC: COVID-19 Questionnaires 1, 2, and 4 (2020-21); accelerometry data
- BCS70: Sweep 10, Age 46, including accelerometery data (2016)
- MCS: Sweep 7, Age 17 (2018); accelerometry data from Sweep 4, Age 7 (2008) and Sweep 6, Age 14 (2015)
- NSHD: actigraphy data (Age 60-64, 2008-2010) & accelerometry data (Age 69, 2015)
- NSHD, NCDS, BCS70, MCS: COVID-19 waves 1, 2, and 3 (2020-21)
- UKHLS: Wave 11, Wave 12, and COVID-19 Waves 1, 2, 3, 5, 6, 7, 8, 9

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Preface

CLOSER (Cohort & Longitudinal Studies Enhancement Resources) aims to maximise the use, value and impact of longitudinal studies, both at home and abroad. Bringing together eight leading studies, the British Library and the UK Data Service, CLOSER works to stimulate interdisciplinary research, develop shared resources, provide training, and share expertise. In this way CLOSER is helping to build the body of knowledge on how life in the UK is changing – both across generations and in comparison to the rest of the world.

CLOSER's research includes a number of work packages focused on retrospective harmonisation, their aim being to make the data from different longitudinal studies more comparable in order to find out how life in the UK is changing from generation to generation. This documentation is a meta-data guide produced as part of a CLOSER harmonisation work package.

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1. Introduction

1.1 Objective and outline of guide

Physical activity has an important role to play in addressing two of the most important public health challenges of modern times: the rising prevalence of obesity [1-3] and population ageing [4, 5]. Over 60 years, compelling research evidence has been accrued, demonstrating physical activity's myriad health benefits [6, 7]. More recently, evidence has also highlighted the adverse health consequences of sedentary behaviour [8].

Longitudinal studies are a valuable resource and many have measured physical activity. This project utilises data from six CLOSER partner studies to identify all measures of physical activity and sedentary behaviour available within each study, document these, and indicate possibilities for harmonisation. The studies are:

- MRC National Survey of Health and Development (NSHD)
- National Child Development Study (NCDS)
- 1970 British Cohort Study (BCS70)
- Avon Longitudinal Study of Parents and Children (ALSPAC)
- Millennium Cohort Study (MCS), and
- Understanding Society: The UK Household Longitudinal Study (UKHLS).

This guide will be structured in the following way. First the concept of physical activity is defined and its application in research outlined, including a literature review of the key domains of physical activity in relation to various health outcomes. Examples of the use of CLOSER longitudinal data in examining physical activity are provided. Next, each of the CLOSER studies included in this project are outlined in terms of their measurement of physical activity in the following domains: leisure time, occupational activity, active travel, domestic activities, and sedentary behaviours. Details regarding all measures of physical activity identified in this guide are presented in the searchable <u>electronic</u> <u>appendix</u>. The final section of the guide then describes and discusses the potential for cross-study comparability in each physical activity domain. Overall, this guide is intended to be a helpful resource which future researchers can both utilise and build upon.

This guide focuses on self-reported measures of physical activity, as these are most commonly ascertained. However, we have documented the objective measures that are available in each study and the relevant sweeps.

1.2 Brief overview of Cohort and Longitudinal Studies Enhancement Resources (CLOSER)

Cohort and Longitudinal Studies Enhancement Resources (CLOSER) is a consortium of UKbased longitudinal studies, currently funded by the Economic and Social Research Council (ESRC). CLOSER aims to maximise the use, value and impact of longitudinal studies in the UK. CLOSER was formed in 2012, bringing together world-leading longitudinal studies, the British Library and the UK Data Service, to stimulate interdisciplinary longitudinal research, develop shared resources, provide training and share expertise.

In September 2020, CLOSER expanded its partnership from 8 to 19 UK-based longitudinal studies as part of a first round of expansion. The work carried out to produce this guide was completed prior to the expansion.

CLOSER is working to bring longitudinal data together in a consistent format, using <u>data</u> <u>harmonisation</u>. This process allows researchers to co-analyse and compare data from different studies, revealing how cohorts differ and how the population changes over time. Additionally, CLOSER are leading research to <u>link data</u> held by government to survey data collected by longitudinal studies. Linking this data enables researchers to gain rich insights into how different aspects of people's lives interrelate. <u>CLOSER Discovery</u> enables researchers to search and browse questionnaires and data from the UK's leading longitudinal studies to find out what data are available. CLOSER provides training and capacity building opportunities for new and experienced researchers and those running longitudinal studies. The <u>CLOSER Learning Hub</u> has information and resources aimed at those in academia, government and the third sector who are new to longitudinal studies, to help them better understand the value of the studies and how to use the data. Furthermore, CLOSER <u>fund research projects</u> that use longitudinal data to investigate a wide range of areas of interest, including obesity, physical activity, mental health, and ageing. Finally, CLOSER is working to achieve the greatest possible <u>impact</u> for outputs and activities by influencing government, producing longitudinal resources for the academic community and funding research that addresses the biomedical, social, economic and environmental challenges facing the UK.

2. Physical activity

2.1 General definitions and overview

Physical activity refers to any "bodily movement produced by skeletal muscles that results in energy expenditure" (p126) [9]. While physical activity can be broadly conceptualised in terms of energy expenditure, the goal of research is often to understand and measure various qualitative and quantitative aspects of physical activity [10]. For example, a study may wish to compare the health benefits of physical activity derived from work versus during leisure time. Such contextual information can be useful for identifying the most suitable domains to focus on to promote physical activity. Another study might be interested in determining the optimal type, frequency, intensity, and duration of physical activity to develop an intervention. Understanding these aspects of physical activity are of particular importance for estimating physical activity energy expenditure and understanding physical activity within the context of cardiometabolic health [11].

The study of physical activity has given rise to several subfields of research, the most recent of which is sedentary behaviour. Sedentary behaviour refers to any behaviour where the body expends less than 1.5 metabolic equivalents (METs) of energy, such as sitting or lying down [12]. Another example includes the study of exercise science. Exercise is a subset of physical activity that involves structured forms of activity that are routinely repeated to improve or maintain physical fitness [9]. The range of methods for conceptualising physical activity make it a diverse and complex field of study.

2.2 Importance in epidemiology and other disciplines

In epidemiological research, the relationship between physical activity and disease has been well-established for many years. In 1953, Morris *et al.* demonstrated that those people in physically inactive professions such as bus drivers and telephonists, had a higher incidence of coronary heart disease than their peers with physically active jobs, such as bus conductors and postmen [13]. Since these landmark findings, a series of prospective longitudinal studies have found a consistent relationship between physical activity and the incidence of cardiovascular disease and various cardiovascular risk factors, such as blood pressure and obesity [14-17]. Findings from prospective longitudinal studies have also demonstrated that physical activity levels are related to the incidence of several other major non-communicable diseases, such as diabetes and multiple forms of cancer [17-19], regular exercise is associated with muscular skeletal benefits and promotes healthy ageing of muscle [20, 21]. Furthermore, the importance of physical activity appears to extend beyond physical health, with prospective evidence suggesting an association with the risk of various neurological and psychiatric conditions, including dementia, depression and anxiety disorders [22-24].

Physical activity is measurable at a population-level and its relationship with such a broad range of outcomes makes the quantification of physical activity an important goal. Importantly, physical activity is a modifiable behaviour. Through a range of informational, social and behavioural approaches, it is possible to increase physical activity levels in people of different ages, social groups, countries and communities [25]. The consequences of promoting physical activity at a population level are significant. One report estimates that decreasing physical inactivity by 25% worldwide would prevent 1.3 million deaths each year [19]. We may also investigate causal associations of physical activity on health outcomes using emerging analysis approaches, such as bi-directional causal modelling (e.g. Mendelian randomisation) [26]. The collection of population-level physical activity data will continue to play an important role in understanding and reducing the global burden of disease so we can chart changes by age (within individuals), period, and longitudinal study.

2.3 Physical activity domains

2.3.1 Leisure time physical activity

Leisure time physical activity includes any form of activity undertaken during leisure (nonwork) time, such as exercise. Leisure time physical activity only accounts for an estimated 5-10% of total energy expenditure [27, 28], but it has been the predominant focus of epidemiological research [29, 30]. There is a particular public health interest in leisure time physical activity due to the assumption that individuals have greater autonomy over their activity levels during leisure time and such activities may improve cardiorespiratory fitness [31]. Prospective studies have found that greater levels of participation in leisure time physical activity is associated with a longer lifespan [32-34] and a lower prevalence of chronic diseases including cardiovascular disease, type-2 diabetes and multiple cancers [14, 35-38]. Further, evidence suggests that even relatively low levels of participation in leisure time physical activity may have substantial health benefits. For example, one study estimates that engaging in the equivalent of 75 minutes of brisk walking per week could increase life expectancy by 1.8 years in those aged over 40 years old, compared with no activity [33]. Engaging in more regular moderate-to-high intensity activity can improve cardiovascular health [39-41]. Cultural and socioeconomic factors may also affect leisure time physical activity. For example, leisure time physical activity has been reported to increase with age after retirement in China, but not in other countries such as Australia [42]. People with higher levels of socioeconomic position tend to report higher levels of leisure time physical activity than those with lower socioeconomic position [43].

2.3.2 Occupational activity

Occupational activity refers to any activity related to employment and may—depending on the job role—contribute substantial fractions of daily activity [27]. Early epidemiological studies examining links with health outcomes focussed on occupational activity [13], but attention shifted away following societal changes, such as increasing automation in the workplace. Recently, there has been a renewed interest in occupational activity on the back of growing concerns about sedentary behaviour, particularly in the workplace [44].

Most physical activity guidelines focus on promoting physical activity regardless of the domain, but the relationship between occupational activity and health is contentious. Certain aspects of occupational activity may not be conducive to health benefits as it can be of an insufficient intensity, over long durations without sufficient recovery periods, and involve heavy lifting or improper posture [45]. Some longitudinal studies have found that moderate-to-high levels of occupational activity have a weak association with increased cardiovascular risk [36] or increased risk of long-term sickness from work [46]. Such results could however be attributable to confounding by common causes of both highly active occupations and ill health [47, 48]. However, most studies find a dose-response relationship between all physical activity and positive health outcomes irrespective of activity domain [18, 34, 49]. Prospective studies have mostly found that high versus low occupational activity is associated with a lower risk of chronic disease, including type 2 diabetes, cardiovascular disease, cancers and all-cause mortality [14, 34, 35, 50]. While the impact of high occupational activity levels on health are unclear, there are growing concerns about the health impact of sedentary behaviour [51]. There has been a well-documented rise in sedentary behaviour in the workplace of developed nations [51]. In the UK for example, those in office-based jobs spend between 65-75% of their working hours sitting down [52, 53]. Research underlying the health concerns with sedentary behaviour are discussed below.

2.3.3 Active travel

Active travel generally refers to physical activity-based travel that is not for the purpose of leisure, such as cycling or walking to work. Engagement in active travel appears to have declined in recent years [54]. Data from Understanding Society suggest that 15% of participants who were currently employed and travelled for work engage in active travel to work from 2009 to 2011 [55].

Active travel is increasingly promoted as a potential method of increasing total physical activity [27], with several reported links to health outcomes [56]. Prospective studies suggest that active travel could reduce the risk of type 2 diabetes, cardiovascular disease, hypertension, and all-cause mortality [57, 58]. While there may be some additional risks associated with active travel, such as air pollution exposure [59], these are likely to be

outweighed by the health benefits [56]. However, this is a relatively new area of research and as such there remains uncertainty in the links between active travel and health outcomes.

2.3.4 Domestic activity

Domestic activities, such as cleaning and gardening, also contribute towards total physical activity levels, and women and older adults spend a greater proportion of time in domestic activities [60]. Promoting engagement in physically demanding domestic activities are another potential method of increasing total physical activity levels in the population. One cross-sectional study in the UK estimates that domestic activity accounts for 35.6% of all daily moderate-to-vigorous physical activity [60]. However, similar to occupational activity, it is unclear whether domestic activity is associated with increased health. There is some evidence for links between higher domestic activity and reduced premature cardiovascular disease and all-cause premature mortality risk [61, 62], yet some studies report null findings [63]. A meta-analysis of prospective studies found that physical activity of daily living was associated with a lower risk of all-cause mortality [34]. However, this definition of daily living does include domestic activities as well as others such as active travel.

2.3.5 Sedentary behaviours

Early work by Morris *et al.* (1953) and the series of studies that followed it were important for highlighting the prominent role of physical activity in preventing poor health. Much of this attention has been attributed to the promotion of moderate-to-vigorous physical activity, but the rise of interest in sedentary behaviour is a relatively new area in public health. There is evidence from prospective studies to suggest that sedentary behaviour is associated with a range of adverse health outcomes, including an increased risk of cardiovascular disease, type-2 diabetes and all-cause mortality [17, 44, 64, 65]. Concerns about sedentary behaviour stem from its pervasiveness in modern lifestyles. Sedentary behaviours that include prolonged periods in a sitting, reclining or lying posture now make up a large proportion of daily life for many people, such as watching television or using a computer [66]. Such behaviours are major contributors to the rise in sedentary behaviour [67, 68] and are spread across several activity domains, including leisure time and occupational activity [44, 69]. Worryingly, some evidence suggests that the adverse health impact of sedentary behaviour may be independent of total physical activity levels or time spent in moderate-to-vigorous activity [64, 65, 70]. There is also a strong social gradient in sedentary behaviour, with a higher prevalence amongst socioeconomically disadvantaged groups [71].

In a global action plan to tackle non-communicable diseases, member states of the World Health Organisation (WHO) agreed to seek to reduce sedentary behaviour by 10% between 2013 and 2025 [72]. Despite this agreement, a 2018 report including 1.9 million participants from 168 countries suggest that sedentary behaviour has been stable between 2001 and 2016 at around 28.5% [73].

3. Data collection methods

Physical activity can be measured by self-report and/or objectively. In practice, both are likely to provide complementary value to large-scale studies. The common methods for data collections are outlined below.

3.1 Self-report

Self-report physical activity questionnaires have been a staple of population-based research for many decades due to their practicality and low-cost [74]. A variety of self-report questionnaires exist with some focussing on assessing recent physical activity

trends and others that attempt to classify lifetime activity levels [11]. The International Physical Activity Questionnaire (IPAQ) is the most widely used self-report method [75]. It contains 31 questions (9 in the short-form version) on how much time people spend sitting, in light activity (e.g. walking), moderate activity (e.g. leisure cycling), and vigorous activity (e.g. running). The reference period is either the past seven days, or in a typical week. Scores on the IPAQ can then be used to estimate total energy expenditure, via converted activities to metabolic equivalents (METs).

Self-report questionnaires have some advantages that extend beyond their practicability, such as their capacity to record the context and perceived intensity of physical activity [74]. For example, by using self-report questionnaires it is possible to categorise physical activity into different domains, which can be used to better understand and promote physical activity behaviour. There are also concerns relating to the reliability of self-report questionnaires; several studies have found large differences between self-reported and objectively measured physical activity [40, 76]. While such differences are commonly attributable to reporting biases in self-reported data, they may also be due to methodological differences between the two measures. Indeed, some self-reported measures correlate highly with directly observed measures [77].

3.2 Accelerometers

Accelerometers are small electromechanical devices that allow for the objective measurement of physical activity [78]. Accelerometers are usually worn on the hip, wrist or chest and detect incidences of acceleration that are interpreted as bodily movements. Incidences of acceleration are recorded as 'counts'. The number of counts that are recorded over a pre-specified time epoch, usually one minute, can be used to determine the intensity of activity. Accelerometers are validated with a moderate-to-strong correlation with direct measures of oxygen consumption, such as doubly labelled water and calorimetry [79]. Modern triaxial accelerometers, such as the ActiGraph GT3X+, can record activity across three directional planes and are strongly correlated with direct measures of oxygen consumption, such as gas analysis [80]. Additionally, GPS accelerometery tracking records movement and position in the world, called 'inertia measurements'. Using these measurements, the tracker can calculate the position and moving pattern [81]. However, the use of these is limited due to governance and ethical reasons.

Accelerometers can be expensive for large-scale studies, but the cost per unit is falling, particularly with the rise in commercial grade accelerometers that also perform well against direct measures of oxygen consumption [82]. However, methods of processing and analysing accelerometer data are highly variable and the devices remain poor at estimating non-ambulatory activities, such as cycling or weight lifting [74].

4. Physical activity in CLOSER studies

The range of physical activity measures available in the CLOSER longitudinal studies have allowed studies to pursue a diversity of research questions. Several studies have sought to quantify physical activity levels in the studies to estimate broader trends in the UK population. For example, findings have been used to suggest that just half of UK children are achieving national physical activity guidelines [83] and physical activity in older adults is generally low [84, 85]. Other studies have used the data to characterise changes in activity patterns over time [86] or clustering of physical activity with other health behaviours [87]. Some studies have identified early life factors that are associated with physical activity engagement in later life, such as coordination and motor control or institutional care [88, 89]. Other studies have used this data to investigate the associations of physical activity with health-related outcomes such as body composition [90], cognitive decline [91] depression, [92] and frailty [93].

4.1. Developing an inventory of physical activity measures in CLOSER studies: inclusion and exclusion criteria

In order to provide an overview of the measures of physical activity available in the longitudinal studies it was necessary to systematically search all available data collections via original questionnaires. Measures were recorded on a spreadsheet, noting the study, sweep, year, age of study member, subject, informant, administrator, data collection method, questionnaire, question, response scale, physical activity domain, and whether it captured frequency, duration, and/or intensity. Since we identified physical activity variables by manually checking available questionnaires from each study, variables subsequently derived were not included.

This guide includes multiple measures of physical activity. These are categorised where possible into leisure time, occupational, active travel, and domestic domains.

Physical activity measures were included if they reported frequency, duration, and/or intensity of activity. We also include measures of sedentary behaviour (e.g. time spent watching TV). Data included in this guide is from completed data collection sweeps up to November 2022, where the data has been released (i.e. measures used in subsequent sweeps were not included).

Additionally, to retain a manageable scope any non-core sweeps (e.g. innovation panels and feasibility studies) were excluded; however, COVID-19 waves were included. Furthermore, measures were excluded if they were about anyone other than the main study member (e.g. mothers in ALSPAC), contained physical activity preferences, or questions regarding fatigue following physical activity. Additionally, we excluded ambiguous activities that may also be categorised as sedentary behaviour such as listening to the radio (as participants could potentially also be physically active). Activities such as reading for pleasure and drawing were not counted as sedentary.

This guide identifies and describes measures of physical activity that are similar both within and across studies. This can help facilitate future cross-study comparative research. All measures of physical activity identified are available in the searchable electronic appendix that accompanies this guide. This appendix (a complete inventory of the measures available as of the time of writing) can be filtered and sorted on different characteristics of the measures or their administration, including study, year, sweep, respondent, activity domain, and subdomain, and whether frequency, duration and intensity of the activity was ascertained. Original variable names are included so data users may easily find these variables within datasets. Measures are coded ('Yes'/'No') in terms of whether intensity, duration, and frequency were ascertained. The full inventory of measures is available in this appendix.

In the following sections, each of the studies are introduced and a summary of the physical activity measures for each respective study is provided. A later section focuses on opportunities for comparison across studies.

5. Physical activity in NSHD

5.1 Longitudinal study description

The Medical Research Council (MRC) National Survey of Health and Development (NSHD) is the first national birth study in Britain. Initially it was a maternity survey of 13,687 of all recorded births of singletons in one week of March 1946 in England, Scotland, and Wales.

The follow-up study is based on a socially stratified sample of 5,362 babies born to married parents. A total of 24 sweeps of data have been collected on participants who are now in their 70s. During childhood, data collection involved interviews with mothers and teachers, child tests, and school medical examinations, and from early teenage years study members themselves started to provide information. In adult sweeps, data were increasingly collected by research nurses who administered questionnaires and carried out physical assessments including biomedical measures. Other adult sweeps involved postal questionnaires. The latest sweep of data was collected at 68-59y with a total of 2,638 of the original study members taking part [94-96].

5.2 Physical activity overview (23 to 74y)

No data on physical activity were ascertained in childhood or adolescence in the NSHD. Self-reported measures across each physical activity domain were ascertained across adulthood from 23 to 74y. Leisure time physical activity was measured at ages 31, 36, 43, 53, 60-64, 68-69y (and 74y in the COVID-19 waves). Occupational activity was measured at ages 36, 43, and 60-64y. Active travel was measured at ages 36 and 60-64y. Domestic activities were measured at ages 36, 43, 53, 60-64y, (and 74y in the COVID-19 waves. Finally, sedentary behaviour was measured at 60-64y and at 74y in the COVID-19 waves.

In terms of comparability within this longitudinal study, leisure time physical activity (LTPA) was measured the most frequently; age 36y was based on the Minnesota LTPA questionnaire [97], while the age 60-64y was based on a modified version of the EPAQ-2 (EPIC Physical Activity Questionnaire) [98]. Each measure reports the past 4 weeks of physical activity engagement, and previous work in NSHD has compared across each age by categorising those reporting no activity as inactive; those participating one to four times as moderately active; and those participating five or more as most active [99].

Occurrence of occupational physical activity was reported, and frequency may be compared although scales vary slightly. Measures of preferred travel methods and frequency (days/week) are comparable across ages 36 and 43y, although response scales for distance and duration are not comparable. Overall engagement in domestic activity is comparable across ages, although duration-related questions involve different timelines and are therefore difficult to compare (i.e. hour/month in the last month vs hours in the last year) while others do not specify the timespan of recall. Frequency of domestic activity is comparable across ages on the monthly scale with ages 30-40 specifying past 4 weeks and age 60y specifying past 12 months. Finally, measures of sedentary behaviour duration were recorded from ages 60-64y and therefore have no earlier ages to compare to.

Additionally, objective measures of daily activity were captured at ages 60-64y using the ActiHeart (chest-worn device that measures movement and heart rate) and, at ages 68-69y using the GCDC X15-1c triaxial accelerometer (Gulf Coast Data Concepts, Waveland, Mississippi), the latter as part of the VIBE study [100].

During the COVID-19 pandemic, the NSHD was included in data collection across the British birth cohorts along with NCDS, BCS70, and MCS. A web-based interview was carried out in May 2020 (Wave 1), September-October 2020 (Wave 2), and February-March 2021 (Wave 3), when NSHD members were aged 74. The first and second COVID-19 waves included questions on leisure and domestic activities and the third measured sedentary behaviour (particularly screen-time).

5.3 Data access

NSHD data are freely accessible to bona fide researchers by applying through the <u>NSHD</u> <u>data sharing website</u>. More information on NSHD is available on the <u>NSHD website</u>.

6. Physical activity in NCDS

6.1 Longitudinal study description

The National Child Development Study (NCDS) was originally known as the Perinatal Mortality Study and was initially developed in response to concerns about levels of stillbirths and neonatal births. It surveyed 17,415 babies born in a single week in March 1958 in England, Scotland and Wales. The study has since continued to collect data throughout the life course, at ages 7, 11, 16, 23, 33, 42, 44, 46, 50 and 55y. Data collection at 62y is ongoing at the time of writing, but COVID-19 waves are available. Although the study was initially focused on child health, it has evolved to incorporate many other important domains and outcomes. In childhood, parents (typically mothers) were the main reporters, but also teachers and schools have provided data, and children completed tests and underwent medical examinations. From the age of 16y and throughout adulthood, study members have provided data through interviews, selfcompleted questionnaires, tests of skills and ability, and biomedical and physical assessments have also been carried out. The most recent core sweep was in 2013 when study members were aged 55y, with a total of 9,137 participating [101].

6.2 Physical activity overview (11 to 55y)

NCDS contains childhood and adult self-reported measures across each physical activity domain (from 11-55y). Leisure time physical activity was measured at ages 11, 16, 23, 33, 42, 44, 50, and 55y (and 62y in the COVID waves), with leisure time variables at age 44 based on a modified version of the EPAQ-2 (EPIC physical activity questionnaire) [98]. Occupational physical activity was measured at ages 33, 44, 50 and 55y. Active travel was measured at ages 44 and 46y. Domestic activities were measured at ages 33, 44, and 50y (and 62y in the COVID waves). Finally, sedentary behaviour was measured at ages 11, 16, 23, and 44y (and 62y in the COVID waves).

In terms of comparability across time within this longitudinal study, leisure time physical activity can be compared in terms of intensity and frequency of engagement on the weekly/non weekly level. Occupational activity can be compared by intensity in earlier ages, although only engagement in specific activities (i.e. standing) can be compared across ages 33, 44, 50, and 55y. Active travel measures only appear in ages 44-46y and can therefore not be compared longitudinally. Frequency of domestic activities may be compared on the weekly level, although there are some slight differences in wording; this domain may also be comparable based on type of activity. Sedentary behaviour in childhood, while again slightly different, may be comparable on frequency. Finally, sedentary behaviour in adulthood is not directly comparable as measures vary from frequency to duration.

The NCDS was included in the COVID-19 waves of data collection in the British birth cohorts. A web-based interview was carried out in May 2020 (Wave 1), September-October 2020 (Wave 2), and February-March 2021 (Wave 3), when NCDS members were aged 62. The first and second COVID-19 waves included questions on leisure and domestic activities and the third measured sedentary behaviour (particularly screen-time).

6.3 Data access

NCDS data are freely accessible to bona fide researchers by applying through the <u>UK Data</u> <u>Service</u>. More information on NCDS is available on the <u>CLS website</u>.

7. Physical activity in BCS70

7.1 Longitudinal study description

The 1970 British Cohort Study (BCS70) began as The British Births Survey and was later renamed Child Health and Education Study before settling on its current name. The initial birth survey involved 17,198 babies born in a single week in April in 1970. Like the older NCDS study, it was initiated with a strong focus on child health, before later including many other areas such as social, psychological, educational and economic outcomes. A total of ten main sweeps of data collection have been carried out, with follow-ups after the birth survey at ages 5, 10, 16, 26, 30, 34, 38, 42 and 46y. In childhood, parents were main reporters on their children, with teachers also providing information, in addition to child tests and school medical examinations.

Study members themselves first completed questionnaires at age 16y, and in adulthood they participated through in-person or telephone interviews, or postal surveys. The most recent core BCS70 sweep, which included a full range of biomeasures, was completed in 2018 at age 46-48y and achieved a total of 8,581 participating study members. At the time of writing, data collection at 51y is <u>ongoing</u> [102].

The BCS70 was included in the COVID-19 waves of data collection in the British birth cohorts. A web-based interview was carried out in May 2020 (Wave 1), September-October 2020 (Wave 2), and February-March 2021 (Wave 3), when BCS70 members were aged 50. The first and second COVID-19 waves included questions on leisure and domestic activities and the third measured sedentary behaviour (particularly screen-time).

7.2 Physical activity overview (5 to 42y)

BCS70 contains childhood and adult self-reported measures across physical activity domains (from 5-50y). Leisure time was measured at ages 5, 10, 16, 30, 34, and 42y; active travel was measured at age 34y; domestic activities were measured at age 16 and 46y in the core waves and 50y in the COVID waves; and sedentary behaviour was measured at ages 5, 10, 16, 42, and 46y and at 50y in the COVID waves.

In terms of comparability across sweeps in this longitudinal study, overall engagement in leisure time can be compared across ages 5, 10, 16, 30, 34, 42, and 46y while intensity can be compared across ages where information was collected on specific activities/sports (i.e. ages 30, 43, 46y). Additional questions with frequency and duration responses varied somewhat between questions. Active travel was only measured at one age and therefore cannot be compared across sweeps. The frequency of domestic activity has been measured at three ages but there is different information on duration and intensity so these activities may not be comparable on these metrics. Finally, sedentary behaviour provided comparable measures of duration (hr/day) in childhood and adulthood (ages 5, 10, 16, 42, 46, and 50y).

Additionally, objective measures of activity expenditure (kJ/kg/day) were captured at ages 46-48y using the ActivPal accelerometer (PAL technologies Ltd, Glasgow, Scotland). Derived data from the accelerometry measurements have been released, which describe the time spent sitting, standing, or carrying out activity. Except from sitting being a sedentary behaviour, standing and activity bouts cannot be categorised into leisure or occupation etc. like other physical activity measures because the accelerometer only measures the movement and not purpose of the activity. Values are available for each day the cohort member wore the device, as well as a daily average calculated from all the days of wear.

7.3 Data access

BCS70 data are freely accessible to bona fide researchers by applying through the <u>UK Data</u> <u>Service</u>. More information on BCS70 is available on the <u>CLS website</u>.

8. Physical activity in ALSPAC

8.1 Longitudinal study description

The Avon Longitudinal Study of Parents and Children (ALSPAC) is also known as Children of the 90s. The study recruited 14,541 women with expected deliveries from April 1991 to December 1992 in the Avon area of South West England [103, 104]. The aim of the study was to understand the influence of environmental and genetic factors on the health and development of parents and children. Women completed questionnaires during their pregnancy and have continued to provide data on themselves and their children multiple questionnaires in addition to clinic assessments. Partners, teachers, and school age children themselves have provided questionnaire data. Data have been collected on a yearly basis from one or several of these respondents and have included health and biometric data, as well as social and psychological measures. Original parents (G0) and their children (G1) have been followed up using questionnaires and face-to-face clinics, with biological samples, exposure, and outcome measures.

During the COVID-19 pandemic, six computer-assisted web surveys were administered (April/May 2020, May/June 2020, Oct 2020, Dec 2020-March 2021, July – Dec 2021, April/May 2022) to both G0 and G1 cohorts. Antibody tests were taken in Oct 2020 and Serological measures were assessed in April-June 2021 and May-June 2022.

8.2 Physical activity overview (3 to 22y)

ALSPAC contains childhood and adult self-reported measures across physical activity domains (from 5-22y). Leisure time was measured at ages 4, 5, 6, 8, 9, 11, 13, 16, 18, 22y and 26y as well as in some COVID waves. Active travel was measured at ages 3, 4, 5, 6, 8, 13, 16, and 22y; and sedentary behaviour was measured at ages 3, 4, 5, 6, 8, 9, 11, 13, 16,22 and 26y, and in some COVID waves.

In terms of comparability, measures of leisure time reporting frequency or type of activity (intensity) are comparable across ages. Overall, the method of active travel can be compared across ages, and duration (min/day) is commonly measured in childhood. Additionally, there are some measures of distance (km) in very early childhood although there are no common measures in adulthood. Finally, measures of sedentary behaviour are comparable in duration (hr/day) across all ages, and in some cases additionally asking for differences in weekdays and weekends.

Objective measures of physical activity (minutes of sedentary, light, and moderate to vigorous intensity physical activity) were assessed at ages 12, 14, and 15y (and a sub-set at age 24) using the Actigraph accelerometer (Actigraph, Pensacola, Florida).

8.3 Data access

ALSPAC data is accessible to bona fide researchers by applying through the <u>ALSPAC online</u> <u>proposal system</u>. Fees may apply. More information is available on the <u>ALSPAC website</u>. ALSPAC is a member of the <u>International Children's Accelerometer Database</u> (ICAD), and harmonised data is also available through this consortium.

9. Physical activity in MCS

9.1 Longitudinal study description

The Millennium Cohort Study (MCS) is the youngest of the current UK national longitudinal studies and involves just over 19,000 families with babies born around the millennium (Sep 2000- Jan 2002) in England, Wales, Scotland, and Northern Ireland [105]. The study was set up to be multidisciplinary, focusing on a range of experiences and outcomes of children and their families, including physical and mental health, whilst collecting rich social, economic, and demographic data on participants to understand how these shape outcomes. The first sweep was carried out when study children were around 9 months old and they have since been followed up at age 3, 5, 7, 11, 14y and recently at age 17y. In childhood, main carers (mainly mothers) have provided information through interviews, and if present their partners have also taken part. Teachers have provided data in some sweeps. Physical measurements and assessments of children's skills and abilities have been carried out, and from age 11y study children have completed their own questionnaires. Fieldwork for the age 17y sweep was completed in 2019 with data released in the autumn of 2020.

The MCS was included in the COVID-19 waves of data collection in the British birth cohorts. A web-based interview was carried out in May 2020 (Wave 1), September-October 2020 (Wave 2), and February-March 2021 (Wave 3), when MCS members were aged ~20 years. The first and second COVID-19 waves included questions on leisure and domestic activities and the third measured sedentary behaviour (particularly screen-time).

9.2 Physical activity overview (3 to 14y)

MCS contains childhood self-reported measures across physical activity domains (from 3-14y). Leisure time was measured at ages 3, 5, 7, 11, 14, and 17y (and 19-20y in the COVID-19 waves); active travel was measured at ages 5, 7, 11, 14, and 17y; and sedentary behaviour measured at age 3, 5, 7, 11, 14, and 17y (and 19-20y in the COVID-19 waves). Domestic activity was only measured in the COVID-19 waves at 19-20y.

With regard to comparability across time, overall engagement in leisure time activities is comparable in duration (weekly), while those indicating specific activity/sport are comparable in intensity. The COVID-19 waves are slightly different to the core waves as they measure leisure activity as daily duration and do not include the same level of information about the specific activities so are not directly comparable with the earlier waves. However, they are directly comparable to the other cohorts included in the COVID-19 waves. The form of active travel used is comparable across ages. Finally, measures of sedentary behaviour duration (hrs/day) while using TV, video games, and smartphones are comparable across ages.

At age 14y, participants also completed time-use diaries that included physical activity data from one weekday and one weekend day collected through paper forms, a mobile application, or online form. Data was recorded in 10-minute slots throughout the day from 4am.

Additionally, objective measures of physical activity (minutes of sedentary, light, and moderate to vigorous intensity physical activity) were captured at age 7y using the Actigraph GT1M accelerometer, waist-worn (Actigraph, Pensacola, Florida); and at age 14y using the GENEActiv accelerometer, wrist-worn (Activinsights, Kimbolton, England). Raw accelerometry data and derived variables are available for the age 7y data, and derived variables are available at age 14y. The raw accelerometer data from age 14y is available on request from the CLS Data Access Committee.

9.3 Data access

MCS data are freely accessible to bona fide researchers by applying through the <u>UK Data</u> <u>Service</u>. More information on MCS is available on the <u>CLS website</u>.

10. Physical activity in UKHLS

10.1 Longitudinal study description

Understanding Society: The UK Household Longitudinal Study (UKHLS) commenced in 2009 with an initial sample of 39,802 households in England, Scotland, Wales, and Northern Ireland. Unlike the other studies covered by this guide, which are birth cohort studies by design, UKHLS is a panel study. UKHLS expands on and incorporates the British Household Panel Survey which began in 1991 with 5,500 households. The primary objective of UKHLS is to obtain longitudinal data on domains such as health, work, education, income, family, and social life, to help inform policies and interventions. Data is collected annually and all individuals in the household are followed, also after they leave the household, and similarly any new household members get to join the study. A total of 10 annual sweeps have been completed with sweep 11 under way. One person completes the household questionnaire. Each person aged 16 or older completes the individual adult interview, including a self-completion questionnaire. Young people aged 10 to 15y are asked to respond to a paper self-completion questionnaire. Information on children under 10 is obtained from parents. A range of measures are collected from participants, including behaviours and attitudes, life events, employment, and health and wellbeing. Biomedical and objective health measures have been obtained in some sweeps. The most recent survey (wave 8) completed in 2016-2018 involved a total number of 26,083 households and 35,417 individuals.

From April 2020 to September 2021, UKHLS captured information about the impact of the COVID-19 pandemic on individuals, families, and wider communities. COVID waves 1-9 were completed in April (COVID1), May (COVID2), June (COVID3), July (COVID4), September (COVID5), and November (COVID6) of 2020, and January (COVID7), March (COVID8), and September (COVID9) of 2021. Respondents mainly carried out an online survey, but some telephone interviews were carried out in 2020. A self-completion questionnaire was sent to young people aged 10-15 as part of the COVID4, COVID6, and COVID8 waves in July 2020, November 2020, and March 2021, respectively.

10.2 Physical activity overview (Children: under 10y)

Parents were asked about their child's sedentary behaviour (hrs/day) in waves 3-12. This included time spent watching television, using the computer, gaming, or using a screen.

10.3 Physical activity overview (Young people: 10 to 15y)

Using the young person questionnaire (ages 10-15), leisure time activity was measured at waves 1, 2, 4, 6, 8, 9, 10, 11, and COVID6. Waves 1, 2, 4, 6, 8, 9, 11, and COVID6 asked the number of days in a normal week individuals played sports or other keep-fit activities. Waves 2, 4, 6 8, 9, 11 and COVID6 collected information on type of exercise participants engaged in; while waves 2, 4, 6, 8 and 10 collected information on attending classes outside of school including dance and sport. Active travel was collected at waves 1, 2, 4, 6, 8, and 11 on the main method of travel to school (walk, bike, bus/tube, car, train, other). Sedentary behaviour (hr/day) engaging in a range of activities such as television watching, pc use, and gaming was measured in waves 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, and COVID6.Domestic activity (hr/week) is included at wave 10 and 12.

10.4 Physical activity overview (Adults: 16y+)

In the mainstage questionnaire (ages 16+), leisure time was measured at waves 2, 5, 7, 9, 11, 12, COVID1, COVID2, COVID5, and COVD7. Waves 2 and 5 collected information on frequency of specific sports in the past 12 months. Waves 7, 9, 11, 12, COVID1, COVID2, COVID5, and COVID7 asked questions, derived from the IPAQ [75], on vigorous and moderate physical activities in the last 7 days. Occupational activities were captured at waves 2, 5, and 11, asking individuals to rate how physically active their occupation is (very, fairly, not very, not at all). Method of active travel was measured at waves 1, 2, 3, 4, 6, 8, 10, 11, 12, COVID3, COVID6, COVID8, and COVID9. At waves 1, 2, 3, 4, 8, 11, 12, COVID3, COVID6, COVID8, and COVID9. At waves 1, 2, 3, 4, 8, 11, 12, COVID3, COVID6, COVID8, and COVID9, At waves 1, 2, 3, 4, 8, 11, 12, COVID8, participants were asked about their mode of transport to work (cycling or walking); while in waves 1, 4, 6, 8, 10, 12, COVID3, COVID6, and COVID8 participants were asked how their mode of transport to work (cycling or walking); while in waves 1, 4, 6, 8, 10, 12, COVID3, COVID6, and COVID8 participants were asked how frequently they cycle (weekly to yearly). Domestic activities (hr/week) were measured at wave 1, and COVID waves 1, 2, 3, 5, and 7. Sedentary behaviour (hr/day), such as watching television, using the internet or social media, and gaming, was measured in waves 3, 6, 9, 11, 12, and COVID5.

UKHLS is well designed for comparability of variables across time, with typically the exact same question wording and response scale used at different waves, providing direct comparability. For example, in adulthood, specific sports frequency at waves 2 and 5 are directly comparable. Similarly, waves 7 and 8 ask about past week vigorous and moderate exercise are directly comparable. To compare across all waves of LTPA (2, 5, 7, 9, 11, and 12), specific sports from waves 2 and 5 may be categorised by intensity and compared on the weekly/ non-weekly level. However, with occupation, active travel, domestic, and sedentary behaviour, each variable should have a corresponding variable in a following wave with which direct comparisons can be undertaken.

10.5 Data access

Understanding Society data are freely accessible to bona fide researchers by applying through the <u>UK Data Service</u>. More information on Understanding Society is available on the <u>Understanding Society website</u>.

11. Discussion and tables of comparable variables

The following sections summarise and compare the self-reported physical activity measures across five of the CLOSER partner studies: NSHD, NCDS, BCS70, ALSPAC, and MCS. We have not included UKHLS in our comparability section given its different study design as age cannot be separated out. Each study has collected a wealth of physical activity data across different domains, although the ages of collections and frequency of collections differs (see Table 1). We will summarise the study data available in childhood and adulthood in each domain: leisure, occupational, active travel, domestic, and sedentary behaviour. This will be followed by a discussion on the cross-study comparability of the variables at similar ages. This is intended to be illustrative rather than definitive or exhaustive; interested readers may well choose to make cross or withinstudy comparisons using different measures—see the <u>electronic appendix</u> for further detail.

Where questions and response scales are sufficiently comparable, it is possible to compare the absolute levels of activity between studies—this is noted in the text below. In

most instances however, due to differences in question wording, the measures are likely only comparable in terms of rank ordering, such that the relative ranking of participants from inactive to most active may be comparable across studies. While this does not enable comparison of absolute levels across studies, it may form the basis for cross-study comparisons of associations, where physical activity levels are the exposure or outcome of interest.

In terms of comparability, it is key to note that the COVID-19 pandemic changed the behaviour of many individuals, so the measures from these waves may not reflect "normal" activity had the pandemic not occurred.

Table 1. A high-level summary of physical activity measures across selected CLOSER

partner studies

Age range	Physical activity measure						
of measure	Leisure time activity	Occupational activity	Active travel	Domestic activity	Sedentary behaviour	Accelerometry	
4-6y	BCS70, ALSPAC, MCS		ALSPAC, MCS		ALSPAC, MCS		
7-10y	BCS70, ALSPAC, MCS		ALSPAC, MCS		ALSPAC, MCS	MCS	
11-13y	NCDS, BCS70, ALSPAC, MCS		ALSPAC, MCS		BCS70, ALSPAC, MCS	ALSPAC	
14-16y	NCDS, BCS70, ALSPAC, MCS		ALSPAC, MCS	BCS70	BCS70, ALSPAC, MCS	ALSPAC, MCS	
17-20y	MCS*		MCS	MCS*	MCS*		
22-29y	NCDS, ALSPAC*		ALSPAC		NCDS, ALSPAC*		
33-36y	NSHD, NCDS, BCS70	NSHD, NCDS	NCDS, NSHD	NSHD, NCDS			
42-46y	NSHD, NCDS, BCS70	NCDS, BCS70	NCDS	NSHD, NCDS, BCS70	NCDS, BCS70	BCS70	
50-55y	NSHD, NCDS, BCS70*	NCDS		NSHD, NCDS, BCS70*			
60-64y	NSHD, NCDS*	NSHD	NSHD	NSHD, NCDS*	NSHD, NCDS*	NSHD	
68-74y	NSHD*			NSHD*	NSHD*	NSHD	

Notes: NSHD: MRC National Survey of Health and Development (1946); NCDS: National Child Development Study (1958); BCS70: British Cohort Study 1970; ALSPAC: Avon Longitudinal Study of Parents and Children (1991-1992); MCS: Millennium Cohort Study (2001).

Accelerometry – MCS: 7y = Actigraph GT1M accelerometer, 14y = GENEActiv accelerometer; ALSPAC: 12, 14, 16, 25y = Actigraph accelerometer; BCS70: 46-48y = ActivPal accelerometer; NSHD: 60-64y = ActiHeart actigraph, 69y = GCDC X15-1c triaxial accelerometer.

Only main study members are included, parents/carer information or other family members are excluded (e.g. ALSPAC mothers).

* indicates data from a COVID-19 survey wave is included (there may also be data from non-COVID waves from that study in the specified age range)
11.1 Leisure time physical activity

Leisure time physical activity (LTPA) is the most frequently measured domain, with data collected from ages 4-74y across ALSPAC, MCS, BCS70, NCDS, and NSHD (see Tables 2-5 for details on these variables). For exercise-related questions, participants were often asked to indicate from a show card what activities they typically engaged in, and the duration and frequency of these. Additional LTPA questions captured participation in sports classes, involvement in sports clubs and teams, and use of recreational areas such as parks and playgrounds.

LTPA participation, Table 2:

- ALSPAC 13y and BCS70 16y ask similar questions about sports engagement over the past weekend (ALSPAC: "Which activities did you do last weekend?"; BCS70: "Did you take any exercise last Saturday?") with responses comparable on the activities engaged in (i.e. swimming, cycling, walking). These may therefore be comparable in terms of absolute physical activity levels. Since the MCS 14y question was on a different scale, it is only likely comparable in terms of relative ranking of activity levels (MCS: "On how many days in the last week did you do a total of at least an hour of moderate to vigorous physical activity?")
- BCS70 30y, NSHD 31y, and NCDS 33y ask similar questions on general physical activity engagement (BCS70/NCDS: "Do you regularly take part in exercise/sport activities?", "How often do you take part in these exercise/sports activities?", "When you take part in these exercise/sports activities, do you get out of breath or sweaty?"; NSHD: "Please ring the codes below indicating any sports or keep fit activities you take part in and showing how often you do these things (during the season).") with responses of frequency (monthly/weekly) and specific activities engaged in comparable across measures.

- NCDS 42y and NSHD 43y each ask similar questions on general LTPA engagement (NCDS: "Do you regularly take part in exercise/sport activities?" How often do you take part in these exercise/sports activities? When you take part in these exercise/sports activities, do you get out of breath or sweaty?"; NSHD: "Do you regularly take part in any sports or vigorous leisure activities or do any exercises? (If yes please list) "How often do you do this? On average how long do you spend doing this?") with responses of frequency (monthly/weekly) and intensity of specific activity engaged in comparable across measures. In contrast, BCS70 42y also asks a general question on LTPA engagement but uses a different question and response scale (BCS70: "On how many days in a typical week do you do 30 minutes or more of exercise"; responses: none, less often, 2-3x month, 1x week, 1x week, 2-3x week, 4-5x week, daily).
- BCS70 42y and NCDS 44y ask similar questions on specific activities in the past year (BCS70: "How often have you done each of the following sporting activities in the last 12 months?"; NCDS: "How often on average, did you do this last year?" "Average time per episode?") with responses of frequency (monthly/weekly/daily) and specific activities engaged in comparable across measures.
- NSHD 53y and NCDS 55y ask similar questions comparing the frequency

 (occurrences/week) of physical activity (NSHD: "In the last 4 weeks, have you taken
 part in any sports or vigorous leisure activities or done any exercises in your spare
 time, not including getting to and from work, for 30 minutes or more?"; NCDS:
 "Whether you take part in the following activities and frequently 1) Play sport or go
 walking or swimming; 2) Attend leisure activity groups such as evening classes, keep
 fit, yoga etc.")
- The NSHD, NCDS, BCS70, and MCS all carried out the same COVID-19 survey so the measures are identical across the studies. The same two questions on leisure activity were asked in the COVID-19 Wave 1 and 2 surveys ("In the month before the start of the Coronavirus outbreak, on how many days in a typical week did you do 30 minutes or

more of exercise where you are working hard enough to raise your heart rate and break into a sweat?" and "How many hours have you been spending doing each of the following activities on a typical week day in the last two weeks?"). These questions capture the frequency, duration, and intensity so it may be possible to compare to earlier waves with some recoding of scales.

Use of parks and/or recreation facilities, Table 3:

- ALSPAC 5y, 6y and MCS 5y, 7y, ask similar questions on park and recreational use (ALSPAC: "About how often does your child do the following... go to public park or playground"; MCS: "(How often do you...) take [^Cohort child's name] to the park or to an outdoor playground?") and can be compared in frequency (never, yearly, monthly, weekly, daily). These may therefore be comparable in terms of absolute physical activity levels.
- BCS70 16y asks about past year trips ("Been in sports-community centre in last year? Number of times?") and ALSPAC 18y ("In the last four weeks, have you been to or used the following things - Parks and other open spaces?") may be compared in incidence of visiting recreational areas over the past month or year.

Participation in sports classes, Table 4:

ALSPAC 4y, 5y, 6y, 7y, 8y, 9y, 11y and MCS 5y, 7y, 11y ask similar questions about attending sports clubs and classes (ALSPAC: "About how often does your child do the following during term time... go to special classes or clubs for some activity (e.g. dancing, judo, sports)"; MCS: "On average how many days a week does [^Cohort child's name] go to a club or class to do sport or any other physical activity like swimming, gymnastics, football, dancing etc?") and may be compared in frequency (weekly/non-weekly; occurrences/week) levels.

Participation in sports clubs/teams, Table 5:

MCS 11y and ALSPAC 16y both ask questions on sports participation (MCS: "How often does she usually go out to youth, sports clubs or groups? What kind of club? What sports does she do?"; ALSPAC: "How often does she usually go out to youth, sports clubs or groups? What kind of club? What sports does she do?") and are comparable in frequency (weekly/ non weekly). Since the NCDS 11y question was on a different scale, it is only likely comparable in terms of relative ranking of activity levels (NCDS: "Playing outdoor games or taking part in sports outside school hours", responses: never or hardly ever, sometimes, often).

Age	Study	Variable name	Question wording	Response	Included activities	Timespan
				scale(s)		of recall
13	ALSPAC	сср430 сср450 -	"Which activities did you do last weekend?"	Yes/no	Swimming, walk, cycled, played	Past
		сср443 сср463			in football (or other) match	weekend
14	MCS	FCPHEX00	"On how many days in the last week did you do a total of at least an hour of	Never, 1-2, 3-4, 5-	*	Past week
			moderate to vigorous physical activity?"	6, everyday		
16	BCS70	F20A1 - f20b43	"In past year, participation in a range of individual activities, in school or	None, 1x monthly,	Baseball, basketball, cricket,	Past 12
			out of school"	1x weekly	football, hockey, netball,	months
					rounders, rugby, volleyball,	
					individual activities (aerobics,	
					tennis etc.), other	
16	BCS70	jc22 - jc22a9	"Did you take any exercise last Saturday?"	Yes/no	Walking >1 mile, running, jogging	Last
					>1 mile, cycling >1mile,	Saturday
					swimming >4 lengths, dancing,	
					indoor sports, outdoor sports,	
					exercise/keep fit, other	
17	MCS	GCPHEX00	"On how many days in the last week did you do a total of at least an hour of	Never, 1-2, 3-4, 5-	*	Past week
			moderate to vigorous physical activity?"	6, everyday		
22	ALSPAC	YPB2040	"Do you take part in any strenuous/vigorous physical activity (e.g. rugby,	Never, less than	*	Past week
			football, netball, tennis, badminton, running, gym etc)?"	monthly, once a		
				fortnight, weekly,		

Table 2. LTPA and/or exercise participation—comparable questions across childhood and adulthood from selected CLOSER partner studies

Age	Study	Variable name	Question wording	Response	Included activities	Timespan
				scale(s)		of recall
				2-4x week, 5+ x		
				week		
30	BCS70	exercise breathls	"Do you regularly take part in exercise/sport activities?" How often do you	Never, 2-3x	Take part in competitive sport of	Not
		sweat	take part in these exercise/sports activities? When you take part in these	month, 1x week,	any kind, go to 'keep fit' or	specified
			exercise/sports activities, do you get out of breath or sweaty?	2-3x week, 4-5x	aerobics classes, go running or	
				week, daily	jogging, go swimming, go	
					cycling, go for walks, take part in	
					water sports, take part in	
					outdoor sports, go dancing, take	
					part in any other sport or leisure	
					activity which involves physical	
					exercise	
31	NSHD	SWIM77	"Please ring the codes below indicating any sports or keep fit activities you	Never, several	Swimming, cycling,	Not
		CYCL77	take part in and showing how often you do these things (during the	times a year, 1x	squash/tennis/badminton, keep	specified
		SQUAS77	season)."	month, 1x week	fit, other	
		KFIT77				
		OACTS77				
33	NCDS	N504362 N504363	"Do you regularly take part in exercise/sport activities?" How often do you	Never, 2-3x	Take part in competitive sport of	Not
			take part in these exercise/sports activities? When you take part in these	month, 1x week,	any kind, go to 'keep fit' or	specified
			exercise/sports activities, do you get out of breath or sweaty?	2-3x week, 4-5x	aerobics classes, go running or	
				week, daily	jogging, go swimming, go	

Age	Study	Variable name	Question wording	Response	Included activities	Timespan
				scale(s)		of recall
					cycling, go for walks, take part in	
					water sports, take part in	
					outdoor sports, go dancing, take	
					part in any other sport or leisure	
					activity which involves physical	
					exercise	
34	BCS70	b7exerse b7breals	"Do you regularly take part in exercise/sport activities?" How often do you	Never, 2-3x	Take part in competitive sport of	Not
			take part in these exercise/sports activities? When you take part in these	month, 1x week,	any kind, go to 'keep fit' or	specified
			exercise/sports activities, do you get out of breath or sweaty?	2-3x week, 4-5x	aerobics classes, go running or	
				week, daily	jogging, go swimming, go	
					cycling, go for walks, take part in	
					water sports, take part in	
					outdoor sports, go dancing, take	
					part in any other sport or leisure	
					activity which involves physical	
					exercise	
36	NSHD	BADSN82 BADSH82 -	"(In your spare time) Have you taken part in any of these sports or outdoor	Occurrences/week	Badminton, bowls, cricket,	Past 4
		ACT2N82 ACT2H82	activities in the last 4 weeks?"		exercises, golf, hill or mountain	weeks
					climbing, jogging, rowing,	
					running or athletics, sailing,	
					squash or rackets, swimming,	

Age	Study	Variable name	Question wording	Response	Included activities	Timespan
				scale(s)		of recall
					table tennis, tennis, yoga, water	
					skiing, volleyball, scuba diving,	
					basketball, fishing, riding,	
					movement to music, weight	
					training, ballroom dancing, other	
42	BCS70	B9EXERSE	"On how many days in a typical week do you do 30 minutes or more of	30 min or more	*	Past week
			exercise where you are working hard enough to raise your heart rate and	0-7 days	**	
			break into a sweat?"			
42	NCDS	exercise breathls	"Do you regularly take part in exercise/sport activities? How often do you	Less often, 2-3x	Take part in competitive sport of	Not
		sweat	take part in these exercise/sports activities? When you take part in these	month, 1x week,	any kind, go to 'keep fit' or	specified
			exercise/sports activities, do you get out of breath or sweaty?	2-3x week, 4-5x	aerobics classes, go running or	
				week, daily	jogging, go swimming, go	
					cycling, go for walks, take part in	
					water sports, take part in	
					outdoor sports, go dancing, take	
					part in any other sport or leisure	
					activity which involves physical	
					exercise	
42	BCS70	b9scq2a-b9scq2o	"How often have you done each of the following sporting activities in the	None, less often,	Health/fitness/gym/conditioning	Past 12
			last 12 months?"	2-3x month, 1x	activities, swimming or diving,	months
				week, 1x week, 2-	cycling, dancing, jogging,	

Age Study Variable name Question wording Response Included activities	Timespan
scale(s)	of recall
3x week, 4-5x walking for pleasure/rambling,	
week, daily racquet sports (tennis etc.), tea	n
sports (football), martial arts,	
water sports (rowing etc.), horse	2
riding, yoga/Pilates, golf, skiing,	
other	
43 NSHD EXER89 - EX4SW89 "Do you regularly take part in any sports or vigorous leisure activities or do Minutes; hours; <	Not
any exercises? (If yes please list) "How often do you do this? On average 1x month, < 1x	specified
how long do you spend doing this? week, 1x week,	
>1x week	
44/45 NCDS swimslo swimsloh "How often on average, did you do this last year?" "Average time per Minutes; hours Leisurely swimming; competitiv	e Past 12
swimslom - exoth2 episode?" None, <1x month, swimming; walking for pleasure	; months
exoth2h exoth2m 2-3x month, 1x backpacking, hill walking, or	
week, 2-3x week, mountain climbing; cycling for	
2-4x week, daily pleasure ; racing or rough terrai	ı
cycling ; high impact aerobics,	
step aerobics ; other aerobics;	
exercises with weights;	
conditioning exercises ("e.g.,	
using an exercise bike or rowing	

Age	Study	Variable name	Question wording	Response	Included activities	Timespan
				scale(s)		of recall
					stretching, bending, keep fit");	
					dancing ("e.g. Ballroom, disco");	
					competitive running; jogging;	
					bowling; tennis or badminton;	
					squash; table tennis; golf;	
					football, rugby or hockey;	
					cricket; rowing; netball,	
					volleyball, basketball; fishing;	
					horse riding; snooker, billiards,	
					darts; musical instrument	
					playing; ice skating; sailing,	
					windsurfing, boating; winter	
					sports ("e.g., skiing"); martial	
					arts/boxing/wrestling; other	
					exercises ("please specify")	
46	NCDS	n7exers1 n7breals	"Do you regularly take part in exercise/sport activities? How often do you	Less often, 2-3x	Take part in competitive sport of	Not
		n7sweat	take part in any activity of this type? When you participate in any activity of	month, 1x week,	any kind, go to 'keep fit' or	specified
			this type, would you say you got out of breath or sweaty	2-3x week, 4-5x	aerobics classes, go running or	
				week, daily	jogging, go swimming, go	
					cycling, go for walks, take part in	
					water sports, take part in	

Study	Variable name	Question wording	Response	Included activities	Timespan
			scale(s)		of recall
				outdoor sports, go dancing, take	
				part in any other sport or leisure	
				activity which involves physical	
				exercise	
NCDS	N8EXERSE N8BREALS	"Do you regularly take part in any physical activities or exercise? How often	Less often, 2-3x	Competitive sport of any kind,	Not
	N8SWEAT	do you take part in any activity of this type? When you participate in any	month, 1x week,	'keep fit' or aerobics classes,	specified
		activity of this type, would you say you got out of breath or sweaty	2-3x week, 4-5x	running or jogging, swimming,	
			week, daily	cycling, walks, water sports,	
				outdoor sports, dancing, other	
				leisure activity which involves	
				physical exercise	
BCS70	CW1_EXCISEPP	"In the month before the start of the Coronavirus outbreak, on how many	Number of days in	*	Month
	CW2_EXCISEPP	days in a typical week did you do 30 minutes or more of exercise where you	a week		prior to
		are working hard enough to raise your heart rate and break into a sweat?"			pandemic
BCS70	CW1_EXCISESP	"Since the start of the Coronavirus outbreak, on how many days in a typical	Number of days in	*	Since the
	CW2_EXCISESP	week did you do 30 minutes or more of exercise where you are working hard	a week		pandemic
		enough to raise your heart rate and break into a sweat?"			started
BCS70	CW1_Timeuse1_8_1	"How many hours have you been spending doing each of the following	Hours per day	Physical activity / exercise	Typical
	CW2_Timeuse_8	activities on a typical weekday since the Coronavirus outbreak began?"			weekday
					since
	Study NCDS BCS70 BCS70	StudyVariable nameNCDSN8EXERSE N8BREALS N8SWEATBCS70CW1_EXCISEPP CW2_EXCISEPPBCS70CW1_EXCISESP CW2_EXCISESPBCS70CW1_EXCISESP CW2_EXCISESPBCS70CW1_Timeuse1_8_1 CW2_Timeuse_8	Study Variable name Question wording NCDS N8EXERSE N8BREALS "Do you regularly take part in any physical activities or exercise? How often do you take part in any activity of this type? When you participate in any activity of this type, would you say you got out of breath or sweaty BCS70 CW1_EXCISEPP "In the month before the start of the Coronavirus outbreak, on how many days in a typical week did you do 30 minutes or more of exercise where you are working hard enough to raise your heart rate and break into a sweat?" BCS70 CW1_EXCISESP "Since the start of the Coronavirus outbreak, on how many days in a typical week did you do 30 minutes or more of exercise where you are working hard enough to raise your heart rate and break into a sweat?" BCS70 CW1_EXCISESP "Since the start of the Coronavirus outbreak, on how many days in a typical week did you do 30 minutes or more of exercise where you are working hard enough to raise your heart rate and break into a sweat?" BCS70 CW1_Timeuse1_8_1 "How many hours have you been spending doing each of the following activities on a typical weekday since the Coronavirus outbreak began?"	StudyVariable nameQuestion wordingResponse scale(s)NCDSNBEXERSE N8BREALS"Do you regularly take part in any physical activities or exercise? How often do you take part in any activity of this type? When you participate in any activity of this type, would you say you got out of breath or sweatyLess often, 2-3x month, 1x week, 2-3x week, 4-5x week, dailyBCS70CW1_EXCISEPP"In the month before the start of the Coronavirus outbreak, on how many are working hard enough to raise your heart rate and break into a sweat?"Number of days in a weekBCS70CW1_EXCISESP"Since the start of the Coronavirus outbreak, on how many are working hard enough to raise your heart rate and break into a sweat?"Number of days in a weekBCS70CW1_EXCISESP"Since the start of the Coronavirus outbreak, on how many are working hard enough to raise your heart rate and break into a sweat?"Number of days in a weekBCS70CW1_EXCISESP"Since the start of the Coronavirus outbreak, on how many days in a typical enough to raise your heart rate and break into a sweat?"Number of days in a weekBCS70CW1_Timeuse1_8_1 CW2_Timeuse_8"How many hours have you been spending doing each of the following activities on a typical weekday since the Coronavirus outbreak began?"Hours per day	Study Variable name Question wording Response scale(s) Included activities Study Variable name Question wording Response scale(s) outdoor sports, go dancing, take part in any other sport or leisure activity which involves physical exercise NCDS NBEXERSE NBBREALS "Do you regularly take part in any physical activities or exercise? How often do you take part in any activity of this type? When you participate in any activity of this type, would you say you got out of breath or sweaty Less often, 2-3x Competitive sport of any kind, "keek, daily NBSWEAT do you take part in any activity of this type? When you participate in any activity of this type, would you say you got out of breath or sweaty 2-3x week, 4-5x running or jogging, swimming, veek, daily cycling, walks, water sports, autivity which involves physical exercise BCS70 CW1_EXCISEPP "In the month before the start of the Coronavirus outbreak, on how many are working hard enough to raise your heart rate and break into a sweat?" Number of days in a week * BCS70 CW1_EXCISESP "Since the start of the Coronavirus outbreak, on how many are working hard enough to raise your heart rate and break into a sweat?" Number of days in a week * BCS70 CW1_EXCISESP "Since the start of the Coronavirus outbreak, on how many days in a typical enough to raise your heart rate and break into a sweat?" <t< td=""></t<>

Age	Study	Variable name	Question wording	Response	Included activities	Timespan
				scale(s)		of recall
						pandemic
						started
53	NSHD	EXER EXERN	"In the last 4 weeks, have you taken part in any sports or vigorous leisure	30 min or more	*	Past 4
			activities or done any exercises in your spare time, not including getting to	Occurrences/week		weeks
			and from work, for 30 minutes or more?"			
55	NCDS	N9LEIS01 N9LEIS05	"Whether you take part in the following activities and frequently 1) Play	Never, several	Play sport or go walking or	Not
			sport or go walking or swimming; 2) Attend leisure activity groups such as	times a year, 1x	swimming. Attend leisure activity	specified
			evening classes, keep fit, yoga etc"	month, 1x week	groups such as evening classes,	
					keep fit, yoga etc.	
60-64	NSHD	WEXER09	"In the last 4 weeks, in your spare time, have you taken part in any sports or	Yes / No	Badminton, swimming, yoga,	Past 4
		WEXEN09 WEXES09	vigorous leisure activities or done any exercises, things like badminton,	Number of times	press-ups, dancing, football,	weeks
			swimming, yoga, press-ups, dancing, football, mountain climbing or	last month	mountain climbing or jogging	
			jogging"			
60-64	NSHD	Overall variables:	Did you do any of the following activities in the last 12 months	Not done in last	Swimming (leisurely &	Past 12
		YEXER09 (exercise		year, <once a<="" td=""><td>competitive), walking for</td><td>months</td></once>	competitive), walking for	months
		activities), GYM09		month, once a	pleasure, backpacking/hill	
		(Gym activities),		month; 2-3x	walking/mountain climbing,	
		ACT09 (Other		month, 1x week,	jogging, competitive running,	
		activities), GAM09		2-3 x week, 4-5x	cycling for pleasure, racing	
		(Games/sports)		week, 6x week,	through rough terrain cycling.	
				every day	High impact aerobics, other	

Age	Study	Variable name	Question wording	Response	Included activities	Timespan
				scale(s)		of recall
		Variables per activity:			aerobics, exercises with weights,	
		N prefix = frequency		Hours of average	conditioning exercises, floor	
		H prefix = Hours per		time per episode	exercises. Dancing, musical	
		episode			instrument playing, horse riding,	
		M prefix = Mins per		Mins of average	fishing, rowing,	
		episode		time per episode	sailing/windsurfing/boating, ice-	
					skating, winter sports, martial	
					arts/boxing/wrestling.	
					Snooker/billiards/darts, bowling	
					(indoor, lawn or ten pin),	
					tennis/badminton, squash, table	
					tennis, golf,	
					netball/volleyball/basketball,	
					football/rugby/hockey, cricket.	
62	NCDS	CW1_EXCISEPP	"In the month before the start of the Coronavirus outbreak, on how many	Number of days in	*	Month
		CW2_EXCISEPP	days in a typical week did you do 30 minutes or more of exercise where you	a week		prior to
			are working hard enough to raise your heart rate and break into a sweat?"			pandemic
62	NCDS	CW1_EXCISESP	"Since the start of the Coronavirus outbreak, on how many days in a typical	Number of days in	*	Since the
		CW2_EXCISESP	week did you do 30 minutes or more of exercise where you are working hard	a week		pandemic
			enough to raise your heart rate and break into a sweat?"			started

Age	Study	Variable name	Question wording	Response	Included activities	Timespan
				scale(s)		of recall
62	NCDS	CW1_Timeuse1_8_1	"How many hours have you been spending doing each of the following	Hours per day	Physical activity / exercise	Typical
		CW2_Timeuse_8	activities on a typical weekday since the Coronavirus outbreak began?"			weekday
						since
						pandemic
						started
74	NSHD	CW1_EXCISEPP	"In the month before the start of the Coronavirus outbreak, on how many	Number of days in	*	Month
		CW2_EXCISEPP	days in a typical week did you do 30 minutes or more of exercise where you	a week		prior to
			are working hard enough to raise your heart rate and break into a sweat?"			pandemic
74	NSHD	CW1_EXCISESP	"Since the start of the Coronavirus outbreak, on how many days in a typical	Number of days in	*	Since the
		CW2_EXCISESP	week did you do 30 minutes or more of exercise where you are working hard	a week		pandemic
			enough to raise your heart rate and break into a sweat?"			started
74	NSHD	CW1_Timeuse1_8_1	"How many hours have you been spending doing each of the following	Hours per day	Physical activity / exercise	Typical
		CW2_Timeuse_8	activities on a typical weekday since the Coronavirus outbreak began?"			weekday
						since
						pandemic
						started

*participation in individual activities was not recorded

Table 3. LTPA/use of park or recreational areas—comparable questions across childhood and adulthood from selected CLOSER partner studies

Study	Age	Name	Question wording	Response scale	Timespan of recall
BCS70	5	e242	"In the past 7 days has CM been went to a park, recreation ground,	Yes/no	Past week
			adventure playground?"		
ALSPAC	5	kn3123	"About how often does your child do the following go to public park	Never, 1-2x year, few times year, 1x month, 1x week, 2-5x week, daily	Not specified
			or playground "		
MCS	5	cmwalk	"(How often do you) take ^Cohort child's name to the park or to an	Never, less often, 1-2x month, 1-2x week, several times a week, daily	Not specified
			outdoor playground?"		
ALSPAC	6	kp6073	"About how often does your child do the following go to public park	Never, 1-2x year, few times year, 1x month, 1x week, 2-5x week, daily	Not specified
			or playground"		
MCS	7	dmwalk	"(How often do you) take ^Cohort child's name to the park or to an	Never, less often, 1-2x month, 1-2x week, several times a week, daily	Not specified
			outdoor playground?"		
BCS70	16	jc23	"Been in sports-community centre in last year? Number of times?"	Occasionally, 1-2x past month, 1x week, >1x week	Past year
ALSPAC	18	cct1001	"In the last four weeks, have you been to or used the following things -	Yes/no	Past 4 weeks
			Parks and other open spaces?"		

Table 4. LTPA/participation in sports classes frequency—comparable questions across childhood from selected CLOSER partner

studies

Study	Age	Name	Question wording	Response scale	Included
					activities
ALSPAC	4	kl447	"About how often does your child do the following during term time? Go to	Never, yearly, monthly, once a week, 2-6x week, daily	Sports classes
			special classes or clubs for some activity (e.g. dancing, judo, sports)"		
ALSPAC	5	km4354	"About how often does your child do the following during term time? Go to	Never, yearly, monthly, once a week, 2-6x week, daily	Sports classes
			special classes or clubs for some activity (e.g. dancing, judo, sports)"		
MCS	5	cmseho	"On average how many days a week does ^Cohort child's name go to a club or	Never, 1x week, 2x week, 3x week, 4x week, 5+ week	Sports classes
			class to do sport or any other physical activity like swimming, gymnastics,		
			football, dancing etc.?"		
ALSPAC	6	kq564	"About how often does your child do the following? Go to special classes or	Never, yearly, monthly, once a week, 2-5x week, daily	Sports classes
			clubs for some activity (e.g. dancing, judo, sports)"		
MCS	7	SEHO	"On average how many days a week does ^Cohort child's name go to a club or	Never, <1x week, 1x week, 2x week, 3x week, 4x week, 5+ week	Sports classes
			class to do sport or any other physical activity like swimming, gymnastics,		
			football, dancing etc.?"		
ALSPAC	8	kt3006	"About how often does your child do the following go to special classes or	Never, yearly, monthly, once a week, 2-5x week, daily	Sports classes
			clubs for some activity (e.g. dancing, judo, sports)"		
ALSPAC	9	ku525	"About how often does your child do the following? Go to special classes or	Never, <monthly, 1-3x="" 1x="" 2-5x="" daily<="" month,="" td="" week,=""><td>Sports classes</td></monthly,>	Sports classes
			clubs for some activity (e.g. dancing, judo, sports)"		

Study	Age	Name	Question wording	Response scale	Included
					activities
ALSPAC	11	kw9005	"About how often does your child do the following? Go to special classes or	Never, <monthly, 1-3x="" 1x="" 2-5x="" daily<="" month,="" td="" week,=""><td>Sports classes</td></monthly,>	Sports classes
			clubs for some activity (e.g. dancing, judo, football, other sports)"		
MCS	11	EPSEHO00	"On average how many days a week does ^Cohort child's name go to a club or	Never, <1x week, 1x week, 2x week, 3x week, 4x week, 5+ week	Sports classes
			class to do sport or any other physical activity like swimming, gymnastics,		
			football, dancing etc.?"		

Table 5. LTPA/participation frequency in sports teams and clubs—comparable questions across adulthood from selected CLOSER

partner studies

Study	Age	Name	Question wording	Response scale	Included activities	Timespan of recall
NCDS	11	N941	"Playing outdoor games or taking part in	Never or hardly ever, sometimes, often	*	Not specified
			sports outside school hours "			
MCS	11	ECQ03X00	"How often do you play sports or active	Never, < 1x month, 1x month, 1x week, daily	*	Not specified
			games inside or outside, not at school?"			
ALSPAC	16	tc3031 -	"How often does she usually go out to youth,	Never, < 1x week, 1x week, most evenings	Keep fit, aerobics or dancing classes, tennis,	Not specified
		tc3061	sports clubs or groups? What kind of club?		swimming, wrestling, gymnastics, martial	
			What sports does she do?"		arts, football, boxing, netball, weight training,	
					hockey, other	

*participation in individual activities was not recorded

11.2 Occupational activity

Occupational activity is the most sparsely measured domain, with data collected only across NSHD, NCDS, and BCS70 from ages 33-64y (Table 6). Participants indicated a number of work-related activities they regularly engaged in, including sitting, standing, taking stairs, walking, and moving/pushing heavy objects.

Occupational activity, Table 6:

- NCDS 33y asks about general physical activity at work ("how much physical effort is involved in your job") while NSHD 36y asks about frequency of specific activities ("Time spent a) sitting b) walking, c) lifting during course of work"), although both use the same response options (none, a little, some, a lot)).
- NSHD 43y and NCDS 44y ask similar questions about activities engaged in at work (NSHD: "At work do you regularly do any heavy lifting, carrying, or digging or other strenuous activities?"; NCDS: "Have you done each activity at work in the last year?") and the included activities can be compared (NSHD: heavy lifting and carrying objects, NCDS: moving/pushing heavy objects).
- BCS70 46y, NCDS 50y, and NCDS 55y all ask the same question about the physical activity involved at work ("We would like to know the types and amount of physical activity involved in your work. Which of the following best corresponds to your present activities?") with the response option of "sitting occupation, standing occupation, physical work, or heavy manual work".
- NCDS 44y, BCS70 46y, and NSHD 60-64y all ask the same question about climbing stairs and ladders at work ("At work, how many times a day do you normally a) Climb up a flight of stairs (10 steps), b) Climb up a ladder?").
- NCDS 44y and NSHD 60-64y ask the same question about activities carried out at work over the past year and how many hours per week is spent on each activity, including

different types of sitting and standing work, as well as walking and carrying or manoeuvring heavy objects ("Have you done each activity at work in the last year?").

Study	Age	Name	Question wording	Response scale(s)	Included activities	Timespan
						of recall
NCDS	33	N504361	"How much physical effort is involved in your job"	None, a little, some, a lot	*	Not
						specified
NSHD	36	SIT82 WALK82 LIFT82	"Time spent a) sitting b) walking, c) lifting during course of	Little, very little,	Walking, sitting, heavy	Not
			work"	moderate, a lot	objects	specified
				None, less than half,		
				about half, > half,		
				practically all the time		
NSHD	43	LIFT89	"At work do you regularly do any heavy lifting, carrying, or	Not at all, < 1 hr a day, 1-	Heavy lifting, carrying,	Not
			digging or other strenuous activities?"	2 hr a day, up to half a	digging, strenuous	specified
				day, > half the day	activities	
NCDS	44	sitlt sitlthr sitmod sitmodhr	"Have you done each activity at work in the last year? Sitting –	Yes, No	Sitting, standing,	In past
		stdlt stdlthr stdlm stdlmhr	light work / Sitting – moderate work / Standing – light work /	Hours/week	walking,	year
		stdmod stdmodhr stdmh	Standing – light-moderate work / Standing – moderate work /		moving/pushing heavy	
		stdmhhr wlkhv wlkhvhr movob	Standing – moderate-heavy work / Walking at work – carrying		objects, other activities	
		movobhr wkoth1hr wkoth2hr	nothing heavier than a briefcase / Walking – carrying			
			something heavy / Moving, pushing heavy objects / Other			
			activities"			
NCDS	44	wkstair wkladd	"At work, how many times a day do you normally: a) Climb up	Occurrences/day	Stairs, ladder	Not
			a flight of stairs (10 steps), b) Climb up a ladder"			specified

Table 6. Physical effort at work —comparable questions across adulthood from selected CLOSER partner studies

Study	Age	Name	Question wording	Response scale(s)	Included activities	Timespan
						ofrecall
BCS70	46	B10Q19	"We would like to know the types and amount of physical		Sitting occupation,	Not
			activity involved in your work. Which of the following best		standing occupation,	specified
			corresponds to your present activities?"		physical work, heavy	
					manual work	
BCS70	46	B10Q20A	"a) Number of times you climb up a flight of stairs (approx. 10	None, 1-5 times, 6-10	Stairs, ladder	Not
		B10Q20B	steps) at work".	times, 11-15 times, 16 to		specified
			"b) Number of times you climb up a ladder at work"	20 times, more than 20		
				times a day		
BCS70	46	B10Q21A B10Q21B B10Q21C	"On average working day do you: a) kneel for more than one	Yes, No	Kneeling, squatting,	Not
			hour in total, b) squat for more than one hour in total, c) get up		getting up	specified
			from kneeling/squatting over 30 times"			
NCDS	50	N8PHYSWK	"Physical activities involved in your work. Which option best		Sitting, standing,	Not
			correspond to your present activities?"		physical work, heavy	specified
					manual work	
NCDS	55	N9PHYSWK	"Physical activities involved in your work. Which option best		Sitting, standing,	Not
			correspond to your present activities?"		physical work, heavy	specified
					manual work	
NSHD	60-	STUFN09 LADUN09	"At work, how many times a day do you normally a) Climb up a	Occurrences/day	Stairs, ladder	Not
	64		flight of stairs (10 steps), b) Climb up a ladder?"			specified
NSHD	60-	ASIL09 HSIL09 ASIM09 HSIM09	"Have you done each activity at work in the last year? Sitting –	Yes, No [A vars]	Sitting, standing,	Past year
	64	ASTL09 HSTL09 ASTLM09	light work / Sitting – moderate work / Standing – light work /	Hours per week [H vars]	walking,	

Study	Age	Name	Question wording	Response scale(s)	Included activities	Timespan
						of recall
		HSTLM09 ASTM09 HSTM09	Standing – light-moderate work / Standing – moderate work /		moving/pushing heavy	
		ASTMH09 HSTMH09 AWAN09	Standing – moderate-heavy work / Walking at work – carrying		objects	
		HWAN09 AWAH09 HWAH09	nothing heavier than a briefcase / Walking – carrying			
		AMOW09 HMOW09 AANI09	something heavy / Moving, pushing heavy objects / Other			
		HANI09	activities"			

*participation in individual activities was not recorded

11.3 Active travel

Active travel was measured many times across the longitudinal studies from ages 4y to 60-64y, with data collected in ALPAC, MCS, BCS70, NCDS, and NSHD (tables 7-9). Largely, there were three different themes of active travel including (1) travel to school/ childcare/ and college, (2) travel to work, and (3) general and/or other nonspecific travel. Typically, active travel responses were either in walking or cycling, but in one case (ALSPAC age 13y) responses of skateboarding and scooter were also provided.

Travel to school (Table 7):

- ALSPAC 6y, 8y, 13y, 16y and MCS 5y, 7y, and 14y ask identical questions on travel to school ("how does [cohort member] get to school and back"), and the method of active travel (walking or cycling) can be compared across all measures. Additionally, responses in duration (minutes) can be compared in MCS 14y and ALSPAC 13y and 16y. These may therefore be comparable in terms of absolute physical activity levels.
- BCS70 16y asks specifically about cycling ("use of bicycle in last 2 weeks: a) to go to school") and may be compared to ALSPAC 13y, 16y and MCS 14y questions on use of cycling.
- ALSPAC 16y and MCS 17y asks about travel to school or work but the destination is not specified in the responses so these may not be comparable to school-specific questions, unless combined with variables about whether the cohort member is at school or working.

Active travel to work (Table 8):

 ALSPAC 16y and MCS 17y ask about travel to school or work (with the destination not specified in the responses) so may need to be combined with other variables determining work or education status to be comparable with other work-specific questions.

- NSHD 36y and NCDS 44y ask similar questions on travel to work (NSHD: a) "Do you normally use a bike on your way to work, or for part of the way?" b) "On your way to work do you normally walk for five minutes of more on each journey?"; NCDS: "How do you usually travel to work?"), and activity engaged in (cycling or walking) is comparable across measures.
- NSHD 36y and NCDS 44y both measure duration, although response options are in different units (NSHD: minutes; NCDS: miles). However, these could potentially be converted (e.g. using the average minutes per mile) to derive a common measure of duration.
- Although further apart in age, NCDS 44y and NSHD 60-64y both include a measure of distance walked or cycled. However, the NCDS continuous responses would need to be categorised to be comparable with the response categories in NSHD.

General active travel (Table 9):

- While there appear to be no measures at similar ages, ALSPAC 22y, BCS70 34y, and NCDS 46y ask similar questions on general travel (i.e. ALSPAC: "Do you make regular journeys every day or most days"; BCS70/NCDS: "what is your main form of transport"), with comparable activities (cycling or walking) across each measure.
- NCDS 44y and NSHD 60-64y ask similar questions about weekly non-work journeys by foot or bicycle, but the continuous responses (miles) from NCDS would need to be categorised to match the responses from NSHD. Also, NCDS asks about an average week while NSHD specifies the past week.

Table 7. Travel to school —comparable questions across childhood from selected CLOSER partner studies

Study	Age	Name	Question wording	Response scale(s)	Included activities	Timespan of recall
ALSPAC	4	kk435 kk436 kk445	"How does cm get to school/childcare and back"	Every day/ some days	Cycling & walking	Not specified
		kk446 km4195				
		km4205				
ALSPAC	5	km4190 km4200	"How does cm get to school /childcare and back"	Minutes; kilometres	Cycling & walking	Not specified
		km4195 km4205		Every day/ some days	u	
		km4210 km4211				
MCS	5	cmtrsc cmtrho	"How does cm get to school and back"		Cycling & walking	Not specified
		cmtrdi				
ALSPAC	6	kp1080 kp1090	"How does cm get to school and back"	Minutes; kilometres	Cycling & walking	Not specified
		kp1085 kp1095		Every day/ some days	u	
		kp1100 kp1101				
MCS	7	dmtrsc dmtrho	"How does cm get to school and back"		Cycling & walking	Not specified
		dmtrdi				
ALSPAC	8	kt1010 kt1020 kt1015	"How does cm get to school and back"	Minutes; kilometres	Cycling & walking	Not specified
		kt1025 kt1030		Every day/ some days		
		kt1031				
ALSPAC	13	ccp210 ccp211	"How does cm get to school and back"	Minutes	Cycling & walking &	Not specified
		ccp215 ccp217			skateboard/scooter	
•••••••						

Study	Age	Name	Question wording	Response scale(s)	Included activities	Timespan of recall
MCS	14	FPTRSC00	"How does cm get to school and back"	Minutes	Cycling & walking	Not specified
		FPTRHO00 TRDI				
		FPTRDI00				
ALSPAC	16	ccs7000 - ccs7045	"How did you get to school/college(/work) today"	Minutes	Cycling & walking	Today/ last time
						journey was made
BCS70	16	f9a1- f9a6	"Use of bicycle in last 2 weeks: a) to go to school"	Yes/no	Cycling	Past 2 weeks
MCS	17	GCTRSC00	"Now thinking about getting to the place you study or work.		Public transport, School or	Not specified
			How do you usually travel? Please tell us which method you		local authority bus,	
			use for the longest part of your usual journey."		minibus or coach, Car or	
					other vehicle, Bicycle,	
					Walking, Other	
MCS	17	GCCYCF00	"How often do you use a bicycle? Please include travel to and	Every day or almost	Cycling	Not specified
			from work, training, school, college or university."	every day, several		
				times a week, once or		
				twice a week, at least		
				once a month, every		
				few months, at least		
				once a year, less		
				often or never, do not		
				use a bicycle		

Study	Age	Name	Question wording	Response scale(s)	Included	Timespan of
					activities	recall
NSHD	36	BIKE82 BIKED82	"Do you normally use a bike on your way to work, or for part of	Minutes	Cycling	Not specified
		BIKEL82	the way?"	Days/week		
NSHD	36	WALKW82	"On your way to work do you normally walk for five minutes or	Minutes	Walking	Not specified
		WALKWT82	more on each journey?"			
NCDS	44	wkbike wkwalk	"How do you usually travel to work?	Miles	Cycling &	Not specified
		wkmiles wktrips		Day/week	walking	
NSHD	60-	JWA09 HWJ09	"How many journeys do you make between home and work in	Number of journeys	Walking &	Not specified
	64	HCJ09	an average week?" "How far do you walk on each journey?"	No distance, less than 0.5 miles, 0.5-1.5	cycling	
			"How far do you cycle on each journey?"	miles, 1.5-2.5 miles, 2.5-3.5 miles, 3.5-		
				5.5miles, more than 5.5 miles		

Table 8. Travel to work—comparable questions across adulthood from selected CLOSER partner studies

Table 9. General travel—comparable questions across adulthood from selected CLOSER partner studies

Study	Age	Name	Question wording	Response scale(s)	Included	Timespan of
					activities	recall
ALSPAC	22	YPB2000 YPB2010 YPB2020	"Do you make regular journeys every day or most days:	Hours/week	Walking	Average week
			walking			
ALSPAC	22	YPB2000 YPB2030	"Do you make regular journeys every day or most days:	Hours/week	Cycling	Average week
			cycling"			
BCS70	34	b7tranrt	"What is your main form of transport"		Cycling &	Not specified
					walking	
NCDS	46	n7tranrt	"What is your main form of transport"		Cycling &	Not specified
					walking	
NCDS	44	biketot bikeless bikeone biketwo	"Apart from journeys to work, number of journeys do	Miles	Cycling	Average week
		bikethre bikefive bikemore	you make in an average week: by bicycle "	Journeys/week		
NCDS	44	walktot walkless walkone	"Apart from journeys to work, number of journeys do	Miles	Walking	Average week
		walktwo walkthre walkfive	you make in an average week: walking "	Journeys/week		
		walkmore				
NSHD	60-64	JBI09 JBI109 JBI209 JBI309	"Apart from journeys to work, have you made any	<0.5 miles, 0.5 to 1.5 miles,	Cycling	Past 7 days
		JBI409 JBI509 JBI609	journeys by bicycle in the last 7 days?"	1.5 to 2.5 miles, 2.5 to 3.5		
				miles, 3.5 to 5.5 miles, >5.5		
				miles		

Study	Age	Name	Question wording	Response scale(s)	Included	Timespan of
					activities	recall
NSHD	60-64	JFT09 JFT109 JFT209 JFT309	"Apart from journeys to work, have you made any	<0.5 miles, 0.5 to 1.5 miles,	Walking	Past 7 days
		JFT409 JFT509 JFT609	journeys by foot in the last 7 days?"	1.5 to 2.5 miles, 2.5 to 3.5		
				miles, 3.5 to 5.5 miles, >5.5		
				miles		

11.4 Domestic activities

Domestic activities were measured across ages 16y to 74y with data collected in the MCS, BCS70, NCDS, and NSHD studies (Table 10). A range of activities were included in the questions across this domain such as housework, shopping, cleaning, and building work. However, gardening and do-it-yourself (DIY) was the activity which appeared most frequently.

Domestic activities, Table 10:

- While there was limited overlap across studies at similar ages, NSHD 43y and NCDS 44y ask questions regarding domestic activities (NSHD: (1) "Do you regularly do any heavy gardening apart from paid work?" (2) "Do you regularly do any heavy building or DIY apart from paid work?"; NCDS: "How often on average, did you do this last year?"). Both measures identify to gardening or building/DIY activities and include similar responses categories capturing duration (minutes; hours) and frequency (monthly/weekly).
- Although not at a similar age, BCS70 46y and NSHD 60-64y asked a similar question
 regarding frequency and duration of domestic activities in the past 12 months which
 included the same activities ("Mowing the lawn, watering the lawn/garden,
 digging/shovelling/chopping wood, weeding/pruning, DIY (carpentry, home or car
 maintenance)") and the same units of duration (hours and minutes). However, NSHD
 only asked whether the activities were carried out (yes/no), whereas BCS70 gave more
 detailed options about occasions per month or week.
- The joint COVID-19 survey including MCS, BCS70, NCDS, and NSHD asked questions in Waves 1 and 2 about time spent doing "housework (e.g. cleaning, laundry, cooking, DIY)". This is directly comparable across the studies and ages (18-20y, 50y, 62y, and 74y).

Study	Age	Name	Question wording	Response scale(s)	Included activities	Timespan
						of recall
BCS70	16	f18	"Do you help at home (e.g.	Never, sometimes, most days,	Housework/gardening	Not
			Housework/gardening)"	everyday		specified
BCS70	16	gb12_1- gb12_12	"What kind of things do you help with	Never, sometimes, rarely,	Shopping, washing up, cleaning the house, making	Not
			at home"	regularly	the beds, cooking, looking after elderly relatives /	specified
					pets / younger children, washing, gardening,	
					cleaning car, DIY	
MCS	18-	CW1_Timeuse1_6_	"How many hours have you been	Hours/day	Housework (e.g. cleaning, laundry, cooking, DIY)	Past 2
	20	1 CW2_Timeuse_6	spending doing each of the following			weeks
			activities on a typical weekday in the			
			last two weeks?"			
NSHD	36	BRCKN82	"Have you done any of the DIY things in	Hours/month	Building work (various activities listed)	Past 4
		BRCKH82 -	the past 4 weeks?"	Occurrences/month		weeks
		APPLN82 APPLH82		occurrences/month		
NSHD	36	RUFGN82	"Have you done any of these things in	Hours/month	Gardening (various activities listed)	Past 4
		RUFGH82 - HOEN82	the garden in the last 4 weeks?"	Occurrences/month		weeks
		HOEH82		occurrences/month		
NSHD	43	HWK89 - HWKSW89	"Do you regularly do any vigorous	Minutes; hours	Housework	Not
			household work or cleaning apart from	< monthly, < 1x weekly, 1x		specified
			paid work, how often?"	weekly, > 1x weekly		

Table 10. Duration and frequency of domestic activities—comparable questions across adulthood from selected CLOSER partner studies

Study	Age	Name	Question wording	Response scale(s)	Included activities	Timespan
						of recall
NSHD	43	GDN89 - GDNSW89	"Do you regularly do any heavy	Minutes; hours	Gardening	Not
			gardening apart from paid work?"	< monthly, < 1x weekly, 1x		specified
				weekly, > 1x weekly		
NSHD	43	DIY89 - DIYSW89	"Do you regularly do any heavy building	Minutes; hours	Building/ DIY	Not
			or DIY apart from paid work?"	< monthly, < 1x weekly, 1x		specified
				weekly, > 1x weekly		
NCDS	44	lawnmo - diym	"How often on average, did you do this	Minutes; hours	Mowing the lawn; watering the lawn or garden in the	Not
			last year?"		summer; digging, shovelling or chopping wood;	specified
				None, <1x monthly, 1x month; 2-	weeding or pruning; DIY (e.g. "carpentry, home or	
				3x monthly, 1x week, 2-3x a	car maintenance")	
				weekly, 4-5x a weekly, daily		
BCS70	46	B10Q25G –	"Please indicate how often you did	None, <once a<="" month,="" once="" td=""><td>Mowing the lawn, watering the lawn/garden,</td><td>Past 12</td></once>	Mowing the lawn, watering the lawn/garden,	Past 12
		B10Q25K	each activity on average over the last 12	month, 2-3 times a month, once a	digging/shovelling/chopping wood,	months
			months AND the average length of time	week, 2-3 times a week, 4-5 times	weeding/pruning, DIY (carpentry/home/car	
			you spent doing the activity on each	a week, 6 or more times a week	maintenance)	
		B1025GH –	occasion"	Hours		
		B10Q25KH				
		B1025GM –		Minutes		
		B10Q25KM				

Study	Age	Name	Question wording	Response scale(s)	Included activities	Timespan
						of recall
NCDS	50	N8SCQ1G	"How frequently you do each onea)	Never, 1x year, several times a	Gardening, DIY	Past 12
		N8SCQ1H	Work in the garden; b) Do DIY, home	year, monthly, weekly		months
			maintenance or car repairs;			
BCS70	50	CW1_Timeuse1_6_	"How many hours have you been	Hours/day	Housework (e.g. cleaning, laundry, cooking, DIY)	Past 2
		1 CW2_Timeuse_6	spending doing each of the following			weeks
			activities on a typical weekday in the			
			last two weeks?"			
NSHD	60-	NGRG09 NGRW09	"Did you do any of the following	Yes, no	Mowing the lawn - during the grass cutting season,	Past 12
	64	NGRS09 NGRP09	activities in the last 12 months"		watering the lawn/garden in the summer,	months
		NDIY09			digging/shovelling/chopping wood,	
		HGRG09 HGRW09		Hours	weeding/pruning, DIY (carpentry, home or car	
		HGRS09 HGRP09			maintenance)	
		HDIY00				
		MGRG09 MGRW09		Minutes		
		MRGS09 MGRP09				
NCDS	62	CW1_Timeuse1_6_	"How many hours have you been	Hours/day	Housework (e.g. cleaning, laundry, cooking, DIY)	Past 2
		1 CW2_Timeuse_6	spending doing each of the following			weeks
			activities on a typical weekday in the			
			last two weeks?"			
			<u> </u>	<u> </u>		

Study	Age	Name	Question wording	Response scale(s)	Included activities	Timespan
						of recall
NSHD	74	CW1_Timeuse1_6_	"How many hours have you been	Hours/day	Housework (e.g. cleaning, laundry, cooking, DIY)	Past 2
		1 CW2_Timeuse_6	spending doing each of the following			weeks
			activities on a typical weekday in the			
			last two weeks?"			

11.5 Sedentary behaviour

Sedentary behaviour was measured across ages 3y to 44y with data collected across MCS, ALSPAC, BCS70, NCDS, and NSHD (Tables 11 - 13). Sedentary behaviours were centred on engagement with electronic devices including TV/video/DVD, computer or electronic gaming, general computer use, and internet use; with recall typically divided into weekdays and weekends.

Time spent watching TV, Table 11:

- MCS 3y, 5y, 7y, 14y, 17y, ALSPAC 3y, 4y, 5y, 6y, 8y, 13y, 16y, 22y, BCS70 5y, and 16y have asked similar questions on frequency of TV consumption during childhood/early adulthood although questions vary slightly across ages (i.e. MCS 7: "On a normal week day during term time, how many hours does CM spend watching television, videos or DVDs"; ALSPAC 6: "How much time on average does s/he spend watching tv"; BCS70 5y: "Hours per day watched television Mon-Fri and Sat-Sun"). Responses are comparable in terms of duration (hours/day), with consumption differences examined from weekdays and weekends.
- ALSPAC 9y, BCS70 10y, and NCDS 11y ask similar questions on the frequency of TV watching (i.e. ALSPAC: "When she finishes school and returns home does she watch TV or video"; BCS70: "How often does your child do this in spare time: watch TV", NCDS: "Watching television after school hour") with responses comparable in frequency (ranging from never to always).
- BCS70 42y, 46y and NCDS 44y and NSHD 60-64y ask similar questions on TV consumption in mid- and later life (i.e. BCS70: "Time spent watching television, videos, DVDs, blue-ray (including on a computer)"; NCDS: "Time spent on average during the last year: watching TV or videos?"; NSHD, "How much time you spend on average during the last year watching TV or videos other than for work?") with responses comparable in duration (hour/day). However, NCDS and BCS70 split responses by
weekday and weekend, while NSHD did not specify and asked for an average over the past year.

Time spent using a computer / using games, Table 12:

 ALSPAC 8y, 16y, 22y, MCS 11y, 14y, and BCS70 16y ask similar questions on the frequency of electronic gaming (i.e. MCS 14: "On a normal week day during term time, how many hours do you spend playing electronic games on a computer or games systems, such as Wii, Nintendo D-S, X-Box or PlayStation?"; ALSPAC: "On a day when she does any of the things below, about how long altogether does she usually spend on: computer game (any day)"; BCS70 16y: "After school yesterday, how long spent playing computer games?") with all responses comparable in duration (hours/day).

Time spent using the internet (Table 13):

- MCS 14y and ALSPAC 16y ask similar questions on internet usage (i.e. MCS: "On a normal weekday during term time, how many hours do you spend using the internet?"; ALSPAC: "On a day when she does any of the things below, about how long altogether does she usually spend on: internet (for school/college), internet (nonschool/college)") with responses comparable in duration (hours/day).
- MCS 17y asked a question about time spent on social media ("On a normal weekday, how many hours do you spend on social networking or messaging sites or apps on the internet such as Facebook, Twitter, WhatsApp, Instagram and Snapchat?") but no other cohort study specifically focused on social media so this is not easily comparable to the internet-focused questions above.

Table 11. Duration of time spent sedentary (TV/video/DVD) —comparable items across childhood and adulthood from selected

CLOSER partner studies

Study	Age	Name	Question wording	Response scale	Included	Timespan of recall
					activities	
MCS	3	bmtvho	"Typically, how many hours a day does child watch television or videos?"	Hours/ day: none, <1, 1+, <3,	TV, video	Not specified
				4+		
ALSPAC	3	kg272 kg276	"How much time on average does she spend each day watching tv"	Hours/day: none, <1, 1-2, 3+	TV	Weekday & weekends
ALSPAC	4	kk331 kk331a	"How much time on average does she spend each day watching tv"	Hours/day: none, <1, 1-2, 3+	TV	Weekday & weekends
		kk332 kk332a				
		kk333				
ALSPAC	5	km3063 km3073	"How much time on average does she spend each day watching tv"	Hours/day: none, <1, 1-2, 3+	TV	Weekday, weekends &
						school holidays
ALSPAC	9	ku206	"When she finishes school and returns home does she watch TV or video"	Never, sometimes, usually,	TV, video	Not specified
				always		
BCS70	5	e117 e118	"Hours per day watched television Mon-Fri and Sat-Sun"	Hours/day: Under 1, 1, 2, 3, 4,	TV	Weekday & weekends
				5, 6, 7+		
MCS	5	cmtvho	"On a normal weekday during term time, how many hours does CM spend	Hours/day: none, <1, 1-<3, 3-	TV, video,	Weekday
			watching TV, videos or DVDs"	5, 5-<7, 7+	DVD	
ALSPAC	6	kp5023 kp5043	"How much time on average does she spend watching tv"	Hours/day: none, <1, 1-2, 3+	TV	Weekday, weekends &
		kp5063				school holidays

Study	Age	Name	Question wording	Response scale	Included	Timespan of recall
					activities	
MCS	7	dmtvho	"On a normal weekday during term time, how many hours does CM spend	Hours/day: none, <1, 1-<3, 3-	TV, video,	Weekday
			watching television, videos or DVDs"	5, 5-<7, 7+	DVD	
ALSPAC	8	kt1153 kt1173	"How much time on average does she spend watching TV?"	Hours/day: none, <1, 1-2, 3+	TV	Weekday, weekends &
						school holidays
BCS70	10	M88	"How often does your child do this in spare time: watch TV"	Never/hardly, sometimes,	TV	Not specified
				often		
MCS	11	EPTVHO00	"On a normal weekday during term time, how many hours does CM spend	Hours/day: none, <1, 1<2, 1-	TV	Not specified
			watching television programmes or films? "	<3, 3-<5, 5-<7, 7+		
NCDS	11	N949	"Watching television after school hour"	Never/hardly ever,	TV	Weekday during term
				sometimes, often/nearly		time
				every day		
ALSPAC	13	ccq103	"How much time on average do you spend each day watching TV?"	Hours/day: none, <1, 1-2, 3+	TV	Weekday, weekends &
						school holidays
MCS	14	FCTVHO00	"On a normal weekday during term time, how many hours do you spend	Hours/day: none, <1, 1<2, 1-	TV	Weekday during term
			watching television programmes or films?"	<3, 3-<5, 5-<7, 7+		time
ALSPAC	16	tc3002 - tc3005	"On a day when she does any of the things below, about how long altogether	Hours/ day: never, <30m,	TV, DVD	Weekday during term
			does she usually spend: TV (weekdays/ weekends) DVD (any day)	30m-1, 1-2, 2-4, 4-6, 6+		time- specified in
						question
ALSPAC	16	ccs1003	"How much time on average do you spend each day watching TV? "	Hours/day: none, <1, 1-2, 3+	TV	Weekday & weekends
BCS70	16	f13 f14	"After school yesterday, how long spent watching TV/ watching video?"	Hours/day: none, <1, >1, >2,	TV, video	Weekday
				>3,>4,>5		

Study	Age	Name	Question wording	Response scale	Included	Timespan of recall
					activities	
NCDS	16	N2868	"Frequency of watching TV in spare time"	Would like to but don't have	TV	Not specified
				the chance, never,		
				sometimes, often		
MCS	17	GCTVHO00	"On a normal weekday, how many hours do you spend watching programmes	Hours/day: none, <half, 1-<="" <1,="" td=""><td>TV, DVD</td><td>Weekday</td></half,>	TV, DVD	Weekday
			or films e.g. on a television or a device such as a laptop, tablet or smartphone?	<2, 2-<3, 3-<5, 5-<7, 7-<10,		
			Please remember to include time spent watching DVDs, Blu-rays, etc."	10+		
ALSPAC	22	YPB2060 YPB2070	"On an average weekday (weekend), how many hours per day do you: sit and	Hours/day: none, <1, 1-2, 3-4,	TV	Weekday & weekends
			watch TV?"	5-6, 7-8, 9+		
BCS70	42	b9scq10a	"Time spent watching television, videos, DVDs, Blue-ray (including on a	Hours/day: none, <1, 1- <3, 3-	TV, video,	Weekday & weekends
		b9scq10b	computer): a) on a typical weekday, b) on a typical weekend"	<5,>5	DVD	
NCDS	44	tvtime	"Time spent on average during the last year: watching TV or videos?"	Hours/day: none, <1, 1-2, 2-3,	TV	Not specified
				3-4, >4		
BCS70	46	B10Q12A	"Time spent watching television, videos, DVDs, Blue-ray (including on a	Hours/day: none, <1, 1-2, 2-3,	TV, video,	Weekday & weekends
		B10Q12B	computer): a) on a typical weekday, b) on a typical weekend"	3-4, >4	DVD	
NSHD	60-	NVID09	"How much time you spend on average during the last year watching TV or	Hours/day: none, <1, 1-2, 2-3,	TV, video	Past year
	64		videos other than for work?"	3-4, 4+		

Table 12. Duration of time spent sedentary (computer/electronic gaming) — comparable items across childhood and adulthood from selected CLOSER partner studies

Study	Age	Name	Question wording	Response scale	Included	Timespan of recall
					activities	
ALSPAC	6	kq571	"How often does she play computer games"	Not at all, rarely, monthly,	Computer	Not specified
				once a week, 2-5x a week,	games	
				daily		
ALSPAC	8	kt3018	"About how often does your child play computer games"	Not at all, rarely, monthly,	Computer	Not specified
				once a week, 2-5x a week,	games	
				daily		
ALSPAC	8	ccd340	"How long do you spend playing computer games"	Hours/day: hardly at all, <1,	Computer	Weekday, weekends &
		ccd341		1hr, 1+	games	school holidays
ALSPAC	9	ku536	"About how often does your child play computer games"	Not at all, < monthly, 1-3x	Computer	Not specified
				month, 1x week, 2-5x week,	games	
				daily		
ALSPAC	11	kw9016	"About how often does your child play computer games"	Not at all, < monthly, 1-3x	Computer	Not specified
				month, 1x week, 2-5x week,	games	
				daily		
MCS	11	ECQ05X00	"How often do you play games on a computer or games console, such as a Wii,	Never, < 1x a month,	Electronic	Not specified
			Nintendo D-S, X-Box or Play Station, not at school?"	monthly, weekly, most days	games	

Study	Age	Name	Question wording	Response scale	Included	Timespan of recall
					activities	
MCS	11	EPCOMP00	"On a normal weekday during term time, how many hours does CM spend playing	Hours/day: none, <1, 1<2, 1-	Electronic	Weekday during term
			electronic games on a computer or games console, such as Wii, Nintendo D-S, X-	<3, 3-<5, 5-<7, 7+	games	time
			Box or PlayStation?"			
MCS	14	FCCOMH00	"On a normal weekday during term time, how many hours do you spend playing	Hours/day: < 30min-1, 1-<2,	Electronic	Weekday during term
			electronic games on a computer or games systems, such as Wii, Nintendo D-S, X-	2-3, 3-5, 5-7, 7+	games	time
			Box or PlayStation? "			
ALSPAC	16	tc3007	"On a day when she does any of the things below, about how long altogether does	Hours/ day: never, <30m,	Computer	Weekday during term
			she usually spend on: computer game (any day)"	30m-1, 1-2, 2-4, 4-6, 6+	games	time- specified in
						question
BCS70	16	f15	"After school yesterday, how long spent playing computer games?"	Hours/day: none, <1, >1, >2,	Computer	Weekday
				>3,>4,>5	games	
MCS	17	GCCOMH00	"On a normal weekday, how many hours do you spend playing games, including	Hours/day: none, <half, <1,<="" td=""><td>Electronic</td><td>Weekday</td></half,>	Electronic	Weekday
			online games, on a computer, tablet, smartphone or games systems, such as Wii,	1-<2, 2-<3, 3-<5, 5-<7, 7-<10,	games	
			Nintendo D-S, Xbox or PlayStation?"	10+		
ALSPAC	22	YPB2061	"On an average weekday (weekend), how many hours per day do you: play games	Hours/day: none, <1, 1-2, 3-	Electronic	Weekday & weekends
		YPB2071	on PC/laptop, games console?"	4, 5-6, 7-8, 9+	games	

Table 13. Duration of time spent sedentary (Internet) — comparable items across childhood from selected CLOSER partner studies

Study	Age	Name	Question wording	Response scale	Included activities	Timespan of recall
MCS	14	FCCOMH00	"On a normal weekday during term time, how many hours do you spend using	Hours/day: none, <1, 1<2,	Internet (tablets,	Weekday during term time
			the internet?"	1-<3, 3-<5, 5-<7, 7+	smartphones, computers,	
					laptops)	
ALSPAC	16	tc3008	"On a day when s/he does any of the things below, about how long altogether	Hours/ day: never, <30m,	Internet	Weekday during term
		tc3009	does s/he usually spend on: internet (for school/college), internet (non-	30m-1, 1-2, 2-4, 4-6, 6+		time-specified in question
			school/college)"			

Table 14. Duration of time spent sedentary (screen time) — comparable items across adulthood from selected CLOSER partner

studies

Study	Age	Name	Question wording	n wording Response scale Included ac		Timespan of
						recall
MCS	19/20	CW3_SCREENTIM_1	"On a typical weekday in the last week, how much time have you spent in	Hours/day: none, <1, 1-<2, 2-<4,	Computers, laptops,	Weekday last
		CW3_SCREENTIM_2	from of a screen? 1) For work or study, 2) Not for work or study"	4-<6, 6-<8, 8-<10, 10+	phones, TV	week
BCS70	51	CW3_SCREENTIM_1	"On a typical weekday in the last week, how much time have you spent in	Hours/day: none, <1, 1-<2, 2-<4,	Computers, laptops,	Weekday last
		CW3_SCREENTIM_2	from of a screen? 1) For work or study, 2) Not for work or study"	4-<6, 6-<8, 8-<10, 10+	phones, TV	week
NCDS	62	CW3_SCREENTIM_1	"On a typical weekday in the last week, how much time have you spent in	Hours/day: none, <1, 1-<2, 2-<4,	Computers, laptops,	Weekday last
		CW3_SCREENTIM_2	from of a screen? 1) For work or study, 2) Not for work or study"	4-<6, 6-<8, 8-<10, 10+	phones, TV	week
NSHD	74/75	CW3_SCREENTIM_1	"On a typical weekday in the last week, how much time have you spent in	Hours/day: none, <1, 1-<2, 2-<4,	Computers, laptops,	Weekday last
		CW3_SCREENTIM_2	from of a screen? 1) For work or study, 2) Not for work or study"	4-<6, 6-<8, 8-<10, 10+	phones, TV	week

12. Conclusion

This guide has outlined the self-report physical activity measures available (as of February 2023) across five British birth cohort studies (NSHD, NCDS, BCS70, ALSPAC, and MCS), and one British panel study (UKHLS), with additional discussion on the comparability of the measures captured by the birth cohort studies. Measures were categorised into domains (including leisure time, occupational, active travel, domestic activities, and sedentary behaviour), identifying potential comparability on responses by frequency, duration, and intensity. A comprehensive tabulation of the measures is available as an <u>electronic</u> appendix. This is fully searchable and can be sorted by a number of different variables including study, sweep, year, age of study member, subject, informant, administrator, data collection method, questionnaire, question, response scale, physical activity domain, and whether it captured frequency, duration, or intensity.

This guide described the available physical activity variables within each longitudinal study and highlighted comparable variables across studies. Some domains, such as leisure time, were consistently measured across multiple studies at overlapping ages; other domains were more sparsely measured making comparability across longitudinal studies difficult. As well as a resource to help facilitate use of existing physical activity data, it is hoped that this guide also serves to inform assessment decisions in future study data collections.

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