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Stay home and stay active? The impact of stay-athome restrictions on physical activity in the UK during the COVID-19 pandemic

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- Stay Home and Stay Active? The impact of stay-at-home restrictions on physical activity
 routines in the UK during the COVID-19 pandemic.
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- 10 Keywords: COVID-19; Physical Activity; Step-count; Restrictions; Exercise habits

11 ABSTRACT

- 12 We investigated which population groups were impacted most in terms of physical activity levels
- 13 during the restrictions applied during the COVID-19 pandemic. We surveyed UK residents, sampled
- 14 through users of a rewards-for-exercise app (Sweatcoin; n=749) and an online panel (Prolific; n=907).
- 15 Of the app users, n=487 further provided daily step-count data collected by the app, prior to, and
- 16 during the periods of restrictions in the UK between March-June 2020. Regression models were used
- 17 to investigate factors associated with self-reported change in physical activity and change in daily
- 18 step-count during the periods of restrictions. Significant factors associated with self-reported change
- 19 in physical activity included rural residents (positive, b=0.87, p<0.001), relative to urban dwellers,
- 20 people classed as obese (negative, b=-0.51, p=0.008, relative to healthy weight) and gym users
- 21 (negative, b=-1.10, p<0.001, relative to walkers). All groups had reduced step counts during
- 22 restrictions, with Black, Asian and minority ethnic groups showing greater reductions compared to
- 23 White British ethnicity (negative, b=-0.18, p=0.008). Targeted interventions are required to ensure
- 24 that physical and mental health impacts of sedentary behaviour are not exacerbated over the long-term
- 25 by significant reductions in physical activity identified in these groups particularly those who are also
- 26 more vulnerable to COVID-19.

28 INTRODUCTION

- 29 Throughout the period of the COVID-19 pandemic, the UK government introduced restrictions as a
- 30 means to slow the progression of the outbreak. The first phase of restrictions was applied from 23
- 31 March 2020 with a 'Stay at Home' message. Travel was limited to all but essential journeys, and all
- 32 non-essential services, including sports and leisure facilities were closed; outdoor exercise was
- 33 permitted once per day (Prime Minister's Statement on Coronavirus (COVID-19), n.d.-b). A large
- 34 proportion of the population switched to working from home (*Coronavirus and Homeworking in the*
- 35 *UK Office for National Statistics*, n.d.) while many others were furloughed (*Comparison of*
- 36 *Furloughed Jobs Data Office for National Statistics*, n.d.). On the next phase of lockdown
- 37 restrictions (introduced May 13th, 2020), the government reopened outdoor public places, allowed
- 38 people to exercise more than once a day and to drive to outdoor destinations. However, gyms and
- 39 sports facilities remained closed (*Prime Minister's Statement on Coronavirus (COVID-19*), n.d.-a).
- 40 The result of the COVID-19 pandemic has drastically disrupted routines in adults and children around
- 41 the globe ranging from commuting behaviours to recreational habits (Maltagliati et al., 2021). This
- 42 has had a subsequent impact on people's physical activity routines, due to government level
- 43 restrictions put in place to stop the spread of the virus (Cheval et al., 2020; Di Corrado et al., 2020;
- 44 Dunton et al., 2020; Teran-Escobar et al., 2021).
- 45 Growing literature has identified a decrease in self-reported physical activity as a direct result of the
- 46 lock-downs resulting from the COVID-19 pandemic (Caputo & Reichert, 2020). A general trend has
- 47 been observed that individuals have shifted from moderate physical exercise to a more sedentary
- 48 lifestyle across all countries studied. Naturally, a decline in physical exercise is of great concern. The
- 49 effects of physical activity in improving physical health is well documented and paired with severe
- 50 COVID-19 symptoms being associated with obesity, places great importance on physical activity
- 51 within the pandemic landscape (Jakobsson et al., 2020). Individuals who rely on gyms and sport
- 52 facilities have been expected to deviate into alternative forms of PA, compliant with governmental
- 53 restrictions. Consequently, this could explain the shift towards a sedentary lifestyle, as confirmed in
- 54 many self-reported surveys as well as objectively measured PA, with the step-count in many
- populations dropping by as much as 15% in the first 30 days of the lockdown (Tison et al., 2020).
- 56 The differences in restrictions and governmental phases provides an interesting landscape to observe
- 57 the routine changes between different social demographics. In this study we investigate the changes
- in PA routines people within the UK have experienced during the periods of lockdown due to the
- 59 COVID-19 pandemic. The previous literature exploring physical activity during the pandemic often
- 60 report on one facet of measurement e.g., self-reported surveys (Caputo & Reichert, 2020; Cross et
- al., 2021). In contrast here, we compare both self-report and objective measures, in terms of step-
- 62 count, to investigate how the restrictions have impacted on PA levels during the first half of 2020. We
- 63 were particularly interested to determine which groups of people had increased PA during lockdown
- 64 compared to those who had reduced levels of PA. We compared individuals' PA levels across two
- 65 phases of restrictions: the main lockdown period (Phase 1), and the somewhat relaxed restrictions to
- outdoor exercise (Phase 2) relative to a period shortly prior to the Phase 1 lockdown. To do this we
 captured a broad range of grouping variables through the questionnaire, in addition to the self-
- reported and objective measures of PA. We briefly describe the variables along with justification for
- 69 their inclusion below.
- 70 Demographics: Both age and ethnicity have been identified as important factors that affect
- 71 vulnerability to COVID-19, with older adults having a substantially higher risk of hospitalisation and
- death than young adults due to COVID-19 (Docherty et al., 2020). Similarly, Black, Asian and
- 73 Minority Ethnic (BAME) also had a higher risk of severe effects, compared to White ethnicity groups

- 74 (Niedzwiedz et al., 2020a). Therefore, we wanted to investigate how these groups were also being
- 75 impacted in terms of physical activity levels during the lockdowns. We also considered residential
- 76 location to be an important factor and hypothesised that those in urban areas may show greater
- negative impact, due to potentially relying on the use of gyms and sports facilities in city centre
- 78 locations, compared to those living rurally. Related to this, we further investigated the primary form
- 79 of PA respondents participated in prior to (and during) lockdown to understand how the groups
- 80 relying on facilities during the restrictions were impacted.
- 81 Mental and Physical Health: Supported by the strong evidence of the relationship between levels of
- 82 PA and mental wellbeing, we predicted that increases in PA reported in lockdown would correlate
- 83 with participants reporting greater mental wellbeing (Biddle et al., 2021). In addition, we captured
- 84 physical traits including body mass index and whether participants had had COVID-19 to determine
- 85 how this impacted and change in PA levels during the lockdown periods, particularly due to the
- 86 potential for inactivity to exacerbate symptoms(Woods et al., 2020).
- 87 Working Status: Many people's work routines were impacted by the restrictions put in place during
- 88 the pandemic. In the UK, those whose place of work was closed were put on furlough and remained at
- 89 home; key workers continued to work at their usual place while many office-based workers begun
- 90 working from home (Coronavirus and Homeworking in the UK Office for National Statistics, n.d.).
- 91 This change in routine is likely to have impacted directly on PA, particularly through changes in
- 92 commuting patterns. On the one hand active commuting could have reduced due to more people
- 93 working from home, but on the other the increased anxiety of using public transport, is likely to have
- 94 increased use of active transport modes such as walking or cycling in those who continued to
- 95 commute during the lockdown (Harrington & Hadjiconstantinou, 2020).
- 96 Personality: In studies of the relationship between PA and personality traits, it has been suggested
- 97 that higher Extraversion and lower Neuroticism are positively related to PA levels (Rhodes, 2006);
- 98 similarly Extraversion and Consciousness have been suggested to be positively related with exercise
- 99 intention-behaviour (Hoyt et al., 2009). Therefore, we predicted that individuals scoring highly on
- 100 Extraversion and Consciousness may be more likely to adapt their PA behaviour regardless of
- 101 restrictions and hence be more likely to have increased or maintained PA levels.
- 102 Collecting this broad set of variables has allowed us to use an integrative approach that identifies
- 103 populations most impacted from the restrictions, such that future interventions can be developed to
- 104 help them adapt and maintain or increase PA levels.
- 105

106 METHODS

107 Participants

- 108 Participants were recruited from two sources. The first recruitment source was via a physical activity
- 109 incentives app (Sweatcoin (Derlyatka et al., 2019); n=1322). This app rewards users according to their
- step-count recorded by the inbuilt functionality of the smartphone (i.e. Apple Healthkit on iOS
- devices or Google Fit on Android devices) and additionally validated by the app's bespoke algorithms
- 112 (Derlyatka et al., 2019). Users were recruited using an advert placed on the in-app marketplace, where
- the rewards are offered. They were able to click the advert to receive the link to the participant
- 114 information and subsequently consent and continue to complete the questionnaire. The participants
- 115 were further given the option of providing their historic step count data recorded by the smartphone
- and logged by the app. The step count data covered the period between 1st February 2020 and the date

- 117 of completing the survey. A total of 950 users consented to providing this data in addition to their
- survey responses. After matching data to survey responses and removing entries with more than 50%
- of days with missing step-count values, 487 participants were used for the additional analyses of
- 120 objective data (in combination with their survey responses).
- 121 The second source of participants was through a survey panel (Prolific (Palan & Schitter, 2018);
- 122 n=932). Through this platform, the survey was available to any panel members who were adults that
- 123 resided in the UK. After removal of duplicate and incomplete entries, 1656 survey responses were
- 124 used for analysis of self-reported measures (app: n=749, panel: n=907).

125 Ethics

- 126 The study was given ethical approval by the Humanities and Social Sciences Research Ethics
- 127 Committee at the University of Warwick. Informed consent was given by participants before
- proceeding with the survey questions. Each participant was provided with a nominal payment of £2
- 129 for fully completing the survey, which took approx. 10-15 minutes. Participants provided additional
- 130 consent for sharing step-count data, by ticking a box on the consent form.

131 Periods of study

- 132 We investigated the lockdown period between March and May 2020 relative to the period just before
- 133 restrictions were put in place. As the government relaxed some restrictions just prior to the survey
- taking place, we captured retrospective results based on three periods (Table 1): Pre-restrictions
- 135 (baseline period), Phase 1 (Full restrictions: gyms, facilities closed; one period of exercise a day),
- 136 Phase 2 (Partial restrictions: gyms, facilities closed; unlimited outdoor exercise). We were primarily
- 137 interested in how the restrictions impacted on people's usual PA routines and therefore captured
- 138 change in PA in Phases 1 and 2, relative to the baseline period. We captured the Phase 2 as well as
- 139 Phase 1 data to analyse whether the relaxation of some restrictions changed notably changed the
- 140 impact on PA levels and whether this varied across different groups of individuals.

141 Questionnaire Design

- 142 The questionnaire consisted of demographic, wellbeing, physical activity, working status, covid-19
- status and opinions, and personality information. Participants completed the questionnaire once
- 144 during the period between May 29th to June 10th 2020. They were asked to consider their responses
- retrospectively to three time periods that occurred prior to and during lockdown (see Table 1).
- 146 The following variables were collected in the survey data (A full sample breakdown is given in
- 147 Supplementary Information A).

148 General Demographics

- 149 We captured gender, age, height, weight and ethnicity information. In addition, we gathered
- 150 participants' geographic location using the initial part of their postcode, along with details on whether
- 151 they lived in an urban, suburban or rural location and whether they had access to a private garden.
- 152 Finally, we captured whether they had children (under the age of 18) living at home.

153 Wellbeing

- 154 We used the four measures of personal wellbeing (Office of National Statistics, (Waldron, 2010)) to
- 155 measure self-reported measures of Life Satisfaction, Worthwhile, Happiness and Anxiety on a scale
- 156 of 0 (not at all) to 10 (completely). In addition, we asked users to rate their overall health on that day,
- 157 on a scale of 0 (worst health) to 100 (best health).

- 158 Working status
- 159 We asked participants about their current work status over the past week, in terms of whether they
- 160 were working from home, working at their usual location (away from home), furloughed, a student or
- 161 not in employment.
- 162 COVID-19 status and opinions
- 163 We asked participants how worried they were about coronavirus and to rate their certainty on whether
- 164 they had or previously had COVID-19 (or not). Participants further stated whether they had a received
- a letter stating that they should follow shielding guidelines, and whether they were complying with
- 166 this. Similarly, we captured the proportion of people participants thought were complying with social
- 167 distancing measures and government-imposed restrictions of movements.
- 168 Personality
- 169 The Big-Five personality dimensions (openness to experience, conscientiousness, extraversion,
- agreeableness, neuroticism) (De Raad, 2000) were captured using the Ten Item Personality Measure
- 171 (TIPI; (Gosling et al., 2003)). In addition we investigated their attitude to long versus short-term
- 172 rewards, where participants stated a preference to receiving one month's wages immediately or two-
- 173 month's wages in 12-month's time.
- 174 Physical Activity
- 175 Participants were asked the following regarding their physical activity routine:
- 176 **Types of exercise**. We asked participants to define the main form of exercise they routinely
- 177 participated in over the three time periods.
- 178 Time spent on activities. Number of hours spent weekly on physical exercise (e.g. swimming,
- 179 jogging, football, aerobics, gym), cycling and walking.
- 180 Likelihood to stick with new routine. Participants rated how likely they were to return to their
- original physical activity routine (prior to restrictions) or their new routine (during the second phaseof restrictions) once all restrictions were lifted and business had reopened.
- 183 **Commuting related physical activity.** Participants were asked to state the number of minutes spent
- 184 walking, cycling, using public transport and driving, during their commute to work. Participants who
- 185 spent more than 5 minutes either walking or cycling during their journey to work were classified as
- 186 active commuters.
- 187 Self-reported change in physical activity. Finally, participants were asked to consider their PA
- 188 based on the three periods relating to times prior to lockdown and two periods of UK government
- 189 restrictions between March and June 2020 (Table 1). Participants were asked to think about their
- 190 typical routine, based on the survey period the question referred to. The primary dependent variable
- 191 we used for analysis was based on self-reported change in PA during Phase 1 and Phase 2, relative to
- 192 the Pre-restriction period. This was based on a Likert scale of -5 (substantially reduced) through to +5
- 193 (substantially increased), with a zero value relating to no change.
- **Table 1**. Based on the level of restrictions, three periods were analysed. The date range is based on the
- 195 start/end date of restrictions coming into effect, based on UK Government announcements (Prime Minister's
- 196 Statement on Coronavirus (COVID-19), n.d.-a; Prime Minister's Statement on Coronavirus (COVID-19), n.d.-
- b). "Self-report period covered" are the time periods we asked participants to consider when making their
- 198 responses to the questionnaire. "Step count period covered" is the time period over which daily step-counts
- 199 were analysed for that period.

Period label	Date range	Self-report period covered	Step count period covered
Pre-restrictions (Baseline)	Prior to 23 rd March 2020	Week before 16 th March 2020	February 1 st to February 29 th 2020
Lockdown (Phase 1)	23 rd March to 12 th May 2020	A typical week between 23 rd March – 12 th May 2020	23 rd March to 12 th May 2020
Relaxed Restrictions (Phase 2)	13 th May 2020 onwards	Week prior to survey completion date (29 th May to 10 th June 2020)	13 th May 2020 to survey completion date.

200 Step Count Data

201 Historic step count data recorded by the Sweatcoin app (Derlyatka et al., 2019), was provided by a

subset of participants between 1st February 2020 and the date of survey completion. Step count data

203 with more than 50% of days with missing step-count values, were removed. The data was split into

204 three time periods, similar to the survey (see Table 1).

205 Within each period, daily step count data was averaged across days of the week, resulting in seven

206 mean daily step-count values (Sunday-Saturday) for each participant, per period. To measure

207 proportional change in step-count during the phase 1 period of restrictions, we divided the mean daily

step counts in phase 1 by the corresponding value in the baseline period. The natural log of the

resulting values was calculated and then the mean taken to get a final phase 1, log-percentage change

210 for each participant. The same procedure was applied to the phase 2 data to get a corresponding value

211 for this period.

212 ANALYSES

- All analyses were completed using the R programming language (v3.6.2; (R Core Team, 2019)).
- 214 Multiple regression models were used to analyse the factors associated with PA change during the
- 215 lockdown period. We investigated both self-reported (self-reported change in PA) and objective (log-
- 216 percentage change in mean daily step count) measures of change as dependant variables, with the
- 217 survey data used as predictor variables. Continuous variables were standardised, by mean-centering
- and scaling by the standard deviation. All independent variables were entered into the regression
- 219 models simultaneously. Significant variables were defined as p<0.05. All regression coefficients are 220 reported with 95% Confidence Intervals (CI) in brackets. Multicollinearity was tested for between
- variables using the variance inflation factors (VIF) method; we report the maximum value (VIF_{max})
- from the variables used in the regressions, with a VIF_{max}<5, classed as an acceptable level of
- correlation (Daoud, 2017). The models were applied to changes in Phases 1 and 2, relative to baseline
- 224 periods. For significant categorical variables we plot the mean values for all variables within a
- 225 category to add further context to the results.
- 226 In addition to understanding change in levels of PA, we also investigated how PA routines had
- 227 changed. This was achieved through a Sankey network of the main types of PA (e.g., running, gym,
- 228 outdoor sports) respondents participated in across the three periods analysed. We subsequently,
- analysed the intention to stick with new (or old) routines post-lockdown, for each sport type.

230 **RESULTS**

- A table of demographic data for the full sample (N=1656) and the sub-sample who provided step-
- count data (N=487) is provided in Table 2. It should be noted that the age of our sample was heavily
- 233 dominated by young adults and wasn't representative of the distribution of age across the UK
- 234 population.
- 235
- 236 Table 2. Demographic breakdown of the full sample and the sub-sample of participants who provided step-
- count data. Entries with super-scripted (a) denotes the reference category for that variable used in the
 regression models.

Full sample (N=1656)	Step-count sample (N=487)	
Frequency (%)	Frequency (%)	
48.8	42.7	
50.8	56.7	
0.4	0.6	
	_ I	
37.3	41.1	
30.3	30.8	
17.1	18.1	
9.6	8.2	
5.7	1.8	
23.4	30.8	
76.6	69.2	
ex estimate)		
5.3	4.1	
49.3	51.1	
27.5	28.8	
17.9	16.0	
I		
16.9	17.9	
48.0	46.0	
35.1	36.1	
	(N=1656) Frequency (%) 48.8 50.8 0.4 37.3 30.3 17.1 9.6 5.7 23.4 76.6 ex estimate) 5.3 49.3 27.5 17.9 16.9	

Yes	82.7	82.8
No	17.3	17.2
Has dependent children		
Yes	34.2	35.5
No	65.8	64.5
Employment status		
Not in employment	16.4	11.1
Student	14.7	15.2
Working from home	30.5	27.9
Working in usual location ^a	17.9	27.5
Furloughed	17.6	17.9
Retired	2.9	0.4
COVID status	1	
Believe or definitely had COVID-19	11.2	14.0
Believe or definitely not had COVID-19 ^a	70.8	64.5
Unsure	18.0	21.5
Shielding status		
Not shielding ^a	93.5	92.6
Shielding and adhering	3.3	3.3
Shielding, but not adhering	2.1	3.5
Unsure	1.1	0.6
Primary form of physical activity prior to lo	ckdown	
Walking ^a	36.5	33.7
Running/Cycling	12.5	17.2
Team sports	5.4	6.6
Gym	17.6	20.1
Sports classes	2.9	1.8
Home floor exercises	8.4	8.0
Home machine-based (e.g. exercise bike, treadmill)	1.8	2.5
No routine	11.6	7.2
Other	3.3	2.9

240 Self-reported change in PA

- 241 Self-reported change in PA during lockdown Phase 1 was, on average, slightly negative (M=-0.30,
- sd=2.67, t=-4.58, p<0.001). However, the distribution of responses was spread widely, highlighting an
- almost equal split between those who reported a reduction in PA levels (46.0%) and an increase in PA
- levels (39.9%), with 14.1% reporting no change. For lockdown Phase 2, there was a significant
- 245 increase compared to Phase 1 (M=0.09, sd=2.55, paired t=7.54, p<.001), although the mean did not
- significantly differ from zero (t=1.50, p=0.135). This was reflected in the distribution with more
- 247 people reporting an increase (43.7%) or no change (18.3%) in PA levels compared to the pre-
- 248 lockdown periods, with 38.0% reporting a decrease.

249 Change in step count

- 250 Prior to the lockdown periods, mean daily step count across the sample (N=487) was 6680.53
- 251 (sd=3310.24). The lockdown phases had a significant impact on mean daily step count in contrast to
- 252 the pre-lockdown period (F(1.61, 781.94)=72.84, p<0.001), with the mean daily number of steps
- reducing to a mean of 5157.07 (sd=3474.58) in Phase 1. In Phase 2, mean daily step-count was
- 254 6197.62 (sd=4028.07), remaining lower than pre-lockdown (p=0.006) but was significantly higher
- 255 than during Phase 1 (p<0.001).

256 Factors associated with self-reported physical activity change

- 257 Factors associated with the self-reported change in PA for both Phase 1 and Phase 2 lockdowns,
- 258 relative to the Baseline period are shown in Figure 1 (VIF_{max}=2.8; Phase 1: N=1656, R²=0.12; Phase
- 259 2: N=1656, R²=0.13). To improve clarity, categories in which no variables were significant are
- 260 omitted from the figure. The full table of results for all independent variables is provided in
- 261 Supplementary Information A.
- 262 Work status
- 263 People who were on furlough from work showed a positive relationship with self-reported change in
- 264 physical activity in Phase 2 only (Figure 1; b=0.48 (0.07, 0.89), p=0.020).
- 265 Personality
- 266 There was a significant positive relationship between the independent variable, Extroversion (on the
- Big-Five personality scale) and self-reported change in PA in both Phase 1 (Figure 1; b=0.20 (0.063,
- 268 0.34, p=0.005) and Phase 2 (b=0.17 (0.033, 0.31), p=0.014).

269 Demographics

- 270 There was a significant negative relationship between the independent variable age and self-reported
- change in physical activity in Phase 1 (Figure 1; b=-0.24 (-0.40, -0.08), p=0.003) and Phase 2 (b=-
- 272 0.21 (-0.35, -0.07), p=0.005). In addition, we found that the rewards app users (i.e., the sample of
- 273 respondents collected through the Sweatcoin app) showed a positive relationship with self-reported
- change in PA in Phase 2 (Figure 1; b=0.30 (0.05, 0.56), p=0.027), relative to the respondents from the
- survey panel.

276 Wellbeing

- 277 We noted a positive relationship between self-reported change in PA and the Happiness rating from
- the Office of National Statistics wellbeing scale (Waldron, 2010) in both Phase 1 (Figure 1; b=0.30
- 279 (0.10, 0.50), p=0.003) and Phase 2 (b=0.38 (0.18, 0.58), p<0.001). In addition, the general health
- rating had a positive relationship with self-reported change in PA in Phase 2 (Figure 1; b=0.23 (0.09,
- 281 0.37), p=0.002).
- 282 Insert Figure 1 Here

283 Residence

- Residents in rural locations showed a significant positive association with self-reported change in 284
- physical activity, during both Phase 1 (Figure 1; b=0.87 (0.50, 1.24), p<0.001) and Phase 2 (b=0.61 285
- (0.24, 0.98), p=0.001). Those in suburban residences showed a positive association with self-reported 286
- change in physical activity in Phase 2 only (Figure 1; b=0.41 (0.12, 0.70), p=0.006). Plots of mean 287
- 288 self-reported change in physical activity by residence (Figure 2A), highlights that in comparison to
- 289 urban residents, who reported reduced levels of PA in both phases, rural residents reported increased
- 290 PA.

291 Body Mass Index (BMI) Classification

292 People classed as obese had a significant negative relationship with self-reported change in physical 293 activity in Phase 1 (Figure 1; b=-0.51 (-0.88, -0.14), p=0.008). Plots of mean self-reported change in 294 physical activity by BMI classification show that all age groups reported reductions in self-reported 295 PA during Phase 1 (Figure 2B). However, in comparison to people of a healthy weight, those classed

296 as obese reported a substantially greater decrease in PA.

297 Pre-lockdown primary activity type

- Respondents whose primary activity was running or cycling prior to lockdown showed a significant 298
- 299 positive relationship with self-reported change in physical activity in both Phase 1 (Figure 1; b=0.57
- 300 (0.16, 0.98), p=0.006) and Phase 2 (b=0.46 (0.11, 0.81), p=0.012). In contrast, those who primarily
- 301 attended the gym prior to lockdown showed a significant negative relationship to self-reported change
- 302 in physical activity in both Phase 1 (Figure 1; b=-1.10 (-1.49, -0.71), p<0.001) and Phase 2 (b=-1.45
- (-1.82, -1.08), p<0.001). Plots of mean self-reported change in physical activity by pre-lockdown 303 304 primary activity type show that compared to those whose activity was walking, gym users reported
- substantial reductions in self-reported PA throughout the lockdown periods (Figure 2C); whilst
- 305
- 306 runners/cyclists reported increased levels of PA.
- 307 Insert Figure 2 here

308 Factors associated with step-count change

- 309 A further multiple regression model was run on the subset of participants who had provided step-
- count data. We used the log-percentage change in step count for both Phase 1 and Phase 2 lockdown 310
- 311 periods, relative to the Baseline period (Table 1) as the dependent variable. The factors associated
- 312 with change in step count (VIF_{max}=2.9; Phase 1: N=487, R^2 =0.27; Phase 2: N=487, R^2 =0.25) are
- 313 shown in Figure 3. To improve clarity, categories in which no variables were significant are omitted
- 314 from the Figure. For full table of results see Supplementary information B.

315 Body Mass Index (BMI) Classification

- 316 In contrast to those classed as healthy weight, people classed as obese had a significant negative
- 317 relationship with change in step count in Phase 1 only (Figure 3; b=-0.21 (-0.37, -0.05), p=0.009).
- 318 Insert Figure 3 Here
- 319 Residence
- 320 Residents in rural locations showed a significant positive relation to change in step-count, during both
- 321 Phase 1 (Figure 3; b=0.18 (0.02, 0.34), p=0.022) and Phase 2 (b=0.24 (0.06, 0.42), p=0.008). Those in
- 322 suburban residences showed a positive relation in Phase 1 only (Figure 3; b=0.15 (0.03, 0.27),
- p=0.015), while those who had gardens showed a positive relation to change in step count during 323
- Phase 2 only (Figure 3; b=0.26 (0.08, 0.44), p=0.004). Plots of mean log-percentage change in step 324
- 325 count showed urban residents (the reference variable) reported the largest reduction (Figure 4A)
- 326 compared to other groups.

327 Work status

- 328 People who were on furlough from work showed a negative relationship with change in step count
- during Phase 1 (Figure 3; b=-0.17 (-0.33, -0.01), p=0.041). In addition, students also showed negative
- 330 relationships in both Phase 1 (Figure 3; b=-0.52 (-0.72, -0.32), p<0.001) and Phase 2 (b=-0.62 (-0.86,
- -0.38), p<0.001). Plots of mean log-percentage change in step count (Figure 4B) showed that students
- had the largest reduction across both Phase 1 and 2.

333 Demographics

- 334 There was a significant positive relationship between age and change in step count in Phase 1 (Figure
- 335 3; b=0.11 (0.05, 0.17), p<0.001) and Phase 2 (b=0.09 (0.03, 0.15), p=0.006). In addition, we found
- that for the ethnicity category, Black, Asian and minority ethnic (BAME) groups showed a significant
- negative relationship with change in step count in Phase 1 (Figure 3; b=-0.18 (-0.32, -0.04), p=0.008)
- and Phase 2 (b=-0.15 (-0.31, -0.01), p=0.049). The plots of mean log-percentage change in step count
- 339 (Figure 4C) highlight the substantial reduction in step-count during the lockdown period in BAME
- 340 groups in contrast to White British respondents.
- 341 Insert Figure 4 Here

342 Intentions to stick to new or old routines post-lockdown

- 343 The main exercise activities of 25.9% of the sample became restricted during the Phase 1 lockdown
- 344 (i.e., gyms and fitness classes closed, outdoor teams sports not allowed). Of the remainder, 62.5%
- 345 took part in activities that weren't subsequently restricted (i.e., home exercises and outdoor walking,
- running or cycling) and 11.6% had no routine prior to the restrictions.
- 347 The proportion of those participating in unrestricted activities increased to 83.3% and 85.1% in
- 348 Phases 1 and 2, respectively. However, there was also a small increase in those reporting no specific
- 349 PA routine during Phase 1 (14.1%) and Phase 2 (12.5%). The changes in routine are further visualised
- 350 in the Sankey diagram (Figure 5).
- 351 Finally, we asked those who had changed to a new routine, due to their previous primary activity
- being restricted, whether they planned to stick to it (Table 3).
- 353 Insert Figure 5 Here
- 354 *Table 3.* Proportion of respondents who stated they were likely to stick with their new routine once restrictions
- were lifted or return to their old routine. The results are grouped by the activity participants stated as their
- 356 primary activity prior to lockdown. These are sub-grouped into activity that were subsequently restricted or
- 357 remained unrestricted.

	Activity Type (pre- lockdown)	Stick to new routine (percentage)	Stick to old routine (percentage)	Unsure (percentage)
pe u	Gym	31.2	63.5	5.3
Restricted during lockdown	Fitness Classes	28.6	66.7	4.8
Res du loch	Outdoor Team Sports	43.0	44.3	12.7
No routine	No Routine	58.3	16.7	25.0
n- re	Home Floor Exercises	43.2	38.4	18.4

 Home Machine Exercises	37.0	44.4	18.5
Outdoor Running/Cycling	53.4	35.3	11.3
Walking	43.2	37.5	19.4
Other	27.3	70.9	1.8

DISCUSSION 358

359 Overall, we found that average step count, measured objectively from smartphone data, reduced

- during both phases of lockdown in comparison to the period in February prior to the lockdown 360
- periods. Taking into account seasonality, this reduction is even more substantial as typically step-361
- count would rise through the months of March-May, when the weather becomes more favourable 362
- 363 (Tucker & Gilliland, 2007; Tudor-Locke et al., 2004). Similar results have been reported
- internationally from other app-based measures of step-count recently (Tison et al., 2020), 364
- 365 corroborating the impact lockdown had on activity levels. Here we have provided a more detailed
- 366 insight using a comprehensive questionnaire in parallel with the step-count data from a large sample
- 367 to understand which groups have shown the greatest reductions.
- 368 While step-count provides a useful objective indicator of PA levels, it must be recognised this only
- captures a single modality of activity. Therefore, we further captured self-reported change in PA 369
- 370 levels from respondents. This self-reported data also provided a larger sample for analysis.
- 371 Importantly, the distribution of responses differed to that resulting from step-count analyses, with a
- 372 mean value close to zero in both periods of lockdown. This highlighted a clear split, between those
- 373 who considered their levels of PA had increased during the lockdown periods, and those who
- 374 considered it had decreased. Furthermore, we found a number of differing and contrasting significant
- 375 factors associated with step-count compared to the self-reported change in PA. This included age
- 376 being positive in the step-count regression, but negative for self-reported change in exercise and
- 377 similarly, people who were furloughed having a negative relationship to step count change, but a
- positive relationship with self-reported change in PA. This highlights that objective and self-reported 378 379 measures are not necessarily correlated and may capture different aspects of PA. For example, those
- 380 who switch to more outdoor activities such as walking are likely to show increased step-count, but
- 381 may feel this is less-physically intensive than their previous activity - e.g. using weights in the gym,
- 382 which wouldn't be captured by the pedometer in a smartphone.
- 383 The subsequent analyses have highlighted the stark contrasts within groups defined by the
- 384 demographic, lifestyle and health factors associated with increases or decreases in PA during the UK
- 385 lockdown periods. These are discussed in more detail below.

386 **Residential environment**

- 387 One of the factors that was significant for both self-reported and objective measures of PA was the
- residential location of participants; those living in rural and suburban locations showed a perceived 388
- 389 increase in PA and a lower reduction in step count in at least one lockdown phase. In contrast, urban
- 390 residents reported a reduction in self-reported PA as well as step count in both phases. The restriction
- 391 to all but essential travel and closure of sports/gym facilities resulted in highly localised PA options
- 392 (McDougall et al., 2020). This has emphasised inequalities between rural locations with open green 393
- space and urban environments with limited green space and poor walking infrastructure (McCormack
- 394 et al., 2004), that cannot support localised PA (McDougall et al., 2020).

395 Health factors

- 396 A concerning finding was that those classed as obese, and hence already likely to have sedentary
- 397 lifestyles, were reporting substantially lower levels of exercise than those in other weight groups.
- 398 While there was no significant difference to other weight groups in percentage step-count reduction,
- 399 the obese group also reported an overall reduction in step-count during both phases. It has been
- 400 identified that those classed as obese are at higher risk of developing complications from COVID-19
- 401 (Kimura & Namkoong, 2020; Lighter et al., 2020), with the impact of reduced PA on the immune
- 402 system being a contributing factor (Kimura & Namkoong, 2020). Hence, it is concerning that
- 403 lockdown restrictions could potentially exacerbate this group's vulnerability due to further reductions
- 404 in PA in an already inactive group.
- 405 In addition to physical health, PA is positively associated with mental health (Edwards & Loprinzi,
- 406 2016; Ginoux et al., 2021). It is noteworthy therefore, that there was a significant positive correlation
- 407 between self-reported change in PA and the happiness rating from the ONS4 scale. This highlights,
- 408 and further corroborates similar studies (e.g., (Ginoux et al., 2021)) that, on average, those who had
- 409 increased PA during lockdown were also more likely to be happier during that period. However,
- 410 given the model we have used, we can't infer the directionality of this relationship. There is evidence
- 411 however, that a sudden stop in PA in previously active people risks increasing depressive symptoms
- 412 within a short period of time (Edwards & Loprinzi, 2016). Hence, the sudden reduction in activity
- 413 levels, from those who have been unable to maintain their usual routine may have exacerbated this
- 414 relationship between mood and change in activity, which has been shown to have deteriorated
- 415 nationally in the UK during the lockdown (Pierce et al., 2020).

416 Ethnicity

- 417 Another group, evidenced to be at higher risk from COVID-19 are those from BAME populations
- 418 (Bhatia, 2020; Niedzwiedz et al., 2020b). Again, we found a stark contrast in PA levels, in terms of
- 419 reduced step-count, in those from BAME groups compared to those identifying as White British.

420 **Age**

- 421 We observed a contrast of age within the analyses, with a negative correlation of age with self-
- 422 reported change in PA, in line with other research (Rogers et al., 2020), versus a positive correlation
- 423 of age with step-count. From this we can infer that older age groups feel that their overall PA levels
- 424 have reduced more in comparison to younger groups during the lockdown periods. However, older
- 425 groups were possibly more likely to switch to walking or running activities resulting in a smaller
- reduction in step count than younger groups, also mirrored by the significant reduction in students'
- 427 step-count compared to other work groups. Given the sample demographic however, it is important to
- 428 contextualise these results by highlighting that older groups here are more likely to be defined as

430 **Personality**

- 431 We found that people scoring highly on Extraversion were associated positively with self-reported
- 432 change in PA. This aligns with the literature studying the relationships between PA and personality,
- 433 where Extraversion is likely to be associated with individuals who are more physically active.
- 434 Moreover, Extraversion (and Consciousness) have been suggested to be positively related with
- 435 exercise intention-behaviour (Hoyt et al., 2009), with these groups possibly being more driven to find
- 436 alternative methods of PA over a shorter period of time following the restrictions.

437 Exercise types

- 438 The primary form of PA (prior to restrictions) impacted self-reported change in PA during the
- 439 lockdown periods. Those who were primarily runners/cyclists tended to report increased levels of
- 440 activity during the restrictions, possibly having more opportunities to undertake this opportunity. Gym
- 441 users reported by far the biggest reduction in self-reported PA during the restrictions. This highlights
- the reliance and habituation gym users have on these facilities, which were closed during the
- 443 lockdown periods. It is clear that, whilst most switched to new outdoor or home-based activities
- 444 during the closures, they did not feel they were achieving the same level of exercise as their previous
- routines. This is further reflected in the fact that two-thirds of gym users planned to return to their
- 446 previous PA routines, once restrictions were lifted. A similar proportion planned to return to fitness
- 447 classes, and highlights the strong reliance and affiliation to these types of PA. A study of how the
- change of context to PA due to the lockdown periods affected habits, supports these findings
- 449 (Maltagliati et al., 2021). The study found that although PA habits were weakened at the start of
- 450 lockdown, individuals were able to "renegotiate or develop new PA habits" in the mid-end stages of
- 451 lockdown.
- 452 The lockdown period did provide some opportunity to those who previously reported having no
- 453 specific PA routine. Of those who developed a routine during the restrictions, over half planned to
- 454 continue with this new routine once restrictions had lifted.

455 **Restriction Phase**

- 456 We captured results for both Phase 1 restrictions where all sports facilities were close and people were
- 457 limited to one period of outdoor exercise per day, and Phase 2 restrictions where outdoor exercise was
- 458 no longer limited, but sports facilities remained closed. Our results indicated that the relaxation of
- 459 restrictions on outdoor exercise had a positive effect, with an overall increase in mean daily step
- 460 count, compared to Phase 1. In particular, individuals on Furlough or who were obese were
- 461 significantly associated with negative change in step-count for Phase 1 only, suggesting these groups
- 462 increased their step-counts in Phase 2 relative to Phase 1. However, overall the mean daily step-count
- 463 in Phase 2 remained lower than before restrictions were put in place.
- 464 We saw a similar result for the self-reported change in PA results, with the proportion of the sample
- reporting a reduction in perceived PA levels reducing from 46% in Phase 1 to 38% in Phase 2. The
- breakdown of groups (Figure 2) highlights the overall change in perceived PA levels in Phase, with
- those living in suburban areas switching to a significantly positive association in Phase 2. People
- 468 classed as obese also went from a significant negative association in Phase 1, to no significant
- association in Phase 2. Again, this suggests the opportunity for unlimited outdoor exercise had a
- 470 positive impact on some, although in addition, we can also consider that over time people may have
- 471 settled into finding other alternative exercise options, compared to the early stages of lockdown
- 472 (Maltagliati et al., 2021).

473 LIMITATIONS

- 474 The sample of respondents lacked older adults less than 6% of the full sample were over the age of
- 475 55 years. Therefore, we cannot generalise our results to older age groups. However, the large sample
- 476 we collected did allow us to provide a comprehensive insight into how the pandemic related
- 477 restrictions have impacted PA across different demographic groups.
- 478 As with all self-report scales, the self-reported change in physical activity was subject to people
- 479 retrospectively recalling their perception of PA levels prior to and during the lockdown phases,

- 480 meaning this measure to be more a 'perceived' status (Cross et al., 2021). However, the time periods
- 481 were relatively short, and the abruptness of change when restrictions were introduced are likely to
- 482 have resulted in a clear perception of how an individual had changed their behaviour. Related to this
- 483 we captured some variables based on the present time (e.g. the ONS4 wellbeing questions), reducing
- 484 the confidence in any causal relationship between these and the time-based variables. However, to 485 counteract the limitations of self-reported measures, we have combined them with step-count
- 486 measures recorded from participants smartphones, which has provided a complementary and objective
- 487 assessment of PA change both prior to and during the lockdown periods.
- 488 Finally, we recommend that further studies in this area could consider stratifying groups according to
- their level of motivation to exercise, to determine how motivation could moderate changes in PA due
- 490 to restrictions. It is worth noting from our results, that the sample of users of the Sweatcoin rewards
- 491 app were more positively associated with change in self-reported PA, compared to the sample from
- the general survey panel. This suggests that incentivising PA still had some positive effect during
- restrictions, in a similar way to that reported in normal circumstances (Elliott et al., 2019; Lemola et al., 2021).

495 CONCLUSION

- 496 The results from the study highlight the dichotomy the impact has had on PA routines. Crucially,
- 497 groups at high risk of complications from COVID-19 appear to be also impacted in terms of
- 498 substantial reduction in PA. More specifically, those who are obese are at risk of further reducing
- already low activity levels; if the impact of continued restrictions has a long-term effect on routines,
- 500 this further reduction could become habitualised. Therefore, we suggest that interventions are required
- 501 to support these groups, to ensure they have access and motivation to participate in physical activities,
- 502 whether this is home based or outdoors. In addition, we have observed stark contrasts between those
- 503 living in urban versus rural locations, emphasising the need for better urban design and planning that
- 504 facilitates safe and accessible environment for outdoor physical activity.
- 505 On the other hand, we have seen some groups develop new routines and increase (self-reported) levels
- 506 of PA during the restrictions. Support should also be provided to these groups to maintain these new
- 507 routines to ensure they are long lasting, and hence beneficial to both their mental and physical health.
- 508

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513 AUTHOR CONTRIBUTIONS

514 MTE, CJ, IV designed the study and collected the data; MTE, VE, MS analysed the data; All authors 515 contributed to writing of the manuscript.

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523 DATA SHARING

- 524 Anonymised questionnaire responses and step count data are available from the OSF respository:
- 525 <u>https://osf.io/b4wz8</u>.
- 526

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671 Figure legends

- 672 **Figure 1**. Plot of regression coefficients for the multiple regression model of self-reported change in
- 673 physical activity relative to the Baseline period. Significant factors are highlighted in thicker line with
- open circle marker in blue for Phase 1 and red for Phase 2 lockdown periods. Non-significant factors
- are shown as grey filled circle markers. Error bars represent standard errors. (1) Residence category
- 676 coefficients are shown relative to Urban; (2) Body Mass Index (BMI) category coefficients are shown
- 677 relative to Healthy Weight; (3) Primary Activity category coefficients are shown relative to Walking;
- 678 (4) Work category coefficients are shown relative to Working as Usual.
- 679 Figure 2. Mean values of self-reported change in physical activity, by residential location (A), weight
- 680 classification (B), and primary PA type prior to restrictions (C). Based on a Likert-scale between +5
- 681 (substantial increase) and -5 (substantial decrease). Solid blue bars represent Phase 1 period, pink-
- hatched bars represent Phase 2 period. Error bars represent standard error of the mean.
- **Figure 3**. Plot of regression coefficients for the multiple regression model of log-percentage change
- 684 in mean daily step count relative to the Baseline period. Significant factors are highlighted in thicker
- 685 line with open circle marker in blue for Phase 1 and red for Phase 2 lockdown periods. Non-
- 686 significant factors are shown as grey filled circle markers. Error bars represent standard errors. (1)
- 687 Residence category coefficients are shown relative to Urban; (2) Body Mass Index (BMI) category
- 688 coefficients are shown relative to Healthy Weight; (3) Work category coefficients are shown relative
- to Working as Usual.
- 690 **Figure 4.** Log-percentage change in mean daily step count for residential location (A), work status
- (B), and ethnicity (C). Solid blue bars represent Phase 1 period, pink-hatched bars represent Phase 2
- 692 period. Error bars represent standard error of the mean.
- 693 Figure 5. Sankey diagram showing the switch of main physical activity type across the lockdown
- 694 periods. Block sizes represent proportion of the sample undertaking the activity type. To increase
- 695 clarity, counts of <15 are not displayed on the diagram.
- 696