Mental health in relation to changes in sleep, exercise, alcohol and diet during the COVID-19 pandemic: examination of four UK cohort studies

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Abstract

Background. Responses to the COVID-19 pandemic have included lockdowns and social distancing with considerable disruptions to people’s lives. These changes may have particularly impacted on those with mental health problems, leading to a worsening of inequalities in the behaviours which influence health.

Methods. We used data from four national longitudinal British cohort studies (N = 10 666). Respondents reported mental health (psychological distress and anxiety/depression symptoms) and health behaviours (alcohol, diet, physical activity and sleep) before and during the pandemic. Associations between pre-pandemic mental ill-health and pandemic mental ill-health and health behaviours were examined using logistic regression; pooled effects were estimated using meta-analysis.

Results. Worse mental health was related to adverse health behaviours; effect sizes were largest for sleep, exercise and diet, and weaker for alcohol. The associations between poor mental health and adverse health behaviours were larger during the May lockdown than pre-pandemic. In September, when restrictions had eased, inequalities had largely reverted to pre-pandemic levels. A notable exception was for sleep, where differences by mental health status remained high. Risk differences for adverse sleep for those with the highest level of prior mental ill-health compared to those with the lowest were 21.2% (95% CI 16.2–26.2) before lockdown, 25.5% (20.0–30.3) in May and 28.2% (21.2–35.2) in September.

Conclusions. Taken together, our findings suggest that mental health is an increasingly important factor in health behaviour inequality in the COVID era. The promotion of mental health may thus be an important component of improving post-COVID population health.

Introduction

Health behaviours such as exercise, sleep, diet and alcohol use are important modifiable contributors to the global burden of disease – such as diabetes, heart disease and cancer (Khaw et al., 2008). Furthermore, health behaviours have been linked to mental health and wellbeing, with studies demonstrating that those with mental health problems are more likely to engage in unhealthy behaviours (Jane-Llopis & Matytsina, 2006; Lasser et al., 2000; Stranges, Samaraweera, Taggart, Kandala, & Stewart-Brown, 2014). The COVID-19 pandemic and associated lockdown and home confinement is likely to have had an impact on health behaviours as this new way of life may have led to changes in exercise regimes, dietary and sleeping patterns, and alcohol and tobacco use (Ammar et al., 2020; Biddle, Edwards, Gray, & Sollis, 2020; Cellini, Canale, Mioni, & Costa, 2020; Deschasaux-Tanguy et al., 2021; Di Renzo et al., 2020; Duffy, 2020; Wardell et al., 2020). Previous research has highlighted socio-demographic inequalities in changes in health behaviours during the pandemic (Bann et al., 2020; Biddle et al., 2020; Deschasaux-Tanguy et al., 2021; Giustino et al., 2020; Koopmann, Georgiadou, Kiefer, & Hillemacher, 2020). However, such behaviours may also differ as a result of individual-level health factors, such as mental health status (Stanton et al., 2020), these links may in turn lead to a worsening of subsequent mental and physical health outcomes.

It is conceivable that those with poor mental health may be especially susceptible to detrimental lifestyle changes during the pandemic. Existing studies have examined inequalities in health behaviours based on mental health. These are largely cross-sectional in nature, and have suggested that poor mental health is detrimental to some health behaviours during the pandemic (Cellini et al., 2020; Cheval et al., 2020; Deschasaux-Tanguy et al., 2021; Stanton et al., 2020; Xiao, Zhang, Kong, Li, & Yang, 2020). However, previous studies have been limited in terms of sample representativeness and none have used a UK sample. Moreover, previous studies have been limited to examining mental health concurrent with the pandemic rather than considering mental health status prior to this event.
The current study addresses this gap by examining mental health prior to the pandemic as a predictor of health behaviour immediately before and at two timepoints during the pandemic. This enables comparisons of associations during the height of the first UK lockdown (May 2020) and later in the pandemic when some restrictions had eased (September 2020). We were thus able to investigate if the pandemic led to a widening of such inequalities in health behaviours by mental health status. We used data from four nationally representative UK cohort studies, representing different age groups (19–20, 30–31, 50 and 62 years). Measures of mental health were also obtained during the pandemic and examined in relation to health behaviours. Since the magnitude of association and its change across the course of the pandemic may differ by age and sex, we formally tested for heterogeneity by cohort and sex (Alati et al., 2004; Gibson, 2012).

**Methods**

**Sample**

Data are from four UK longitudinal cohort studies. The National Child Development Study (NCDS) is the oldest cohort, following the lives of an initial 17 415 people born in 1958 (Power & Elliott, 2006). The 1970 British Cohort Study (BCS70) is based on initially 17 196 cohort members born in 1970 (Elliott & Shepherd, 2006). The Next Steps cohort is born in 1989 starting with 15 770 cohort members (Calderwood & Sanchez, 2016). Finally, the youngest cohort, the Millennium Cohort Study (MCS), began with an original sample of 18 818 born in 2001 (Joshi & Fitzsimons, 2016). In this paper, we refer to these cohorts according to the year participants were born, so 1958c, 1970c, 1989c and 2001c. The cohorts have been followed up at regular intervals from birth, with exception of the 1989 cohort which was recruited at age 14. Measures and assessments have been broad, spanning across the domains of health, mental health, socioeconomics and demographics. All cohorts were emailed an online questionnaire during the height of the COVID-19 pandemic lockdown in May 2020, and again in September 2020 when some restrictions had eased. The COVID-19 survey was issued to a sample of nearly 39 000 across the four cohorts for whom an email address was held and who had not attritted permanently from their respective cohort study. Around 14 000 responded to the first survey in May that captured various aspects of their lives during the pandemic, including health behaviours. Analyses in the current study are based on 10 666 participants who provided valid responses to questions on health behaviours before and during the pandemic in the May survey and again in the September survey. Further information on the COVID-19 survey is available elsewhere (Brown et al., 2020). The cohorts each provided data from their respective survey sweeps prior to the pandemic. For the Next Steps cohort, this was using an online survey; and for all other cohorts, data collection was face-to-face interviews with mental health measures administered via a self-completed questionnaire.

**Measures**

**Health behaviours**

Four aspects of health behaviour outcomes were measured (alcohol, diet, exercise and sleep). In the first survey in May 2020, participants reported their behaviours in the month before the Coronavirus outbreak and their current behaviours, and the second survey in September 2020 again asked about current behaviours. For each health behaviour, binary measures were constructed distinguishing healthy and risky behaviour using recommended guidelines. We used this dichotomised approach in main analyses (and original scales in supplemental analyses) to aid presentation given the large number of comparisons drawn and to account for likely non-linear effects of health behaviours on other health outcomes (e.g. both low and high sleep may adversely affect health). Alcohol consumption was measured in terms of frequency (frequency from never to four or more times a week) and volume (number of drinks per typical day when drinking). Both measures were categorical rather than continuous (see online Supplementary Table S1). From these measures, a measure of risky drinking was constructed using current UK guidelines recommending no more than 14 units a week (National Health Service, 2018b), and less than six units in a session (National Health Service, 2019a). Because our survey asked about drinks (which tend to contain more than one unit), our thresholds were adjusted to up to 12 drinks weekly and less than five drinks per session. Diet was ascertained in number of portions of fresh fruit and vegetables consumed in a typical day, from which a binary measure was created using the ‘five a day’ recommendation as a cut-off (National Health Service, 2018a). Physical activity was measured as number of days per week doing exercise for at least 30 min that raises the heart rate and causes sweating; a binary measure was constructed with a cut-off point of less than 5 days a week falling short of the recommended 150 min a week (National Health Service, 2019b). Finally, sleep was reported as average hours per night, which was dichotomised into a variable distinguishing recommended sleep levels (7–9 h) v. atypical sleep (<7 or >9) (Hirshkowitz et al., 2015).

**Mental health**

Multiple psychological health measures were used: (1) psychological distress (measured using different scales in each cohort, both prospectively before COVID-19 and during the first lockdown) and (2) anxiety and depression symptoms (ascertained during lockdown in May using the same scale across the cohorts). Each has complementary advantages – the former in mapping hypothesised temporal directions using well-characterised measures used longitudinally in each cohort and the latter in terms of improving comparability for testing cohort differences in association; thus both were used separately in analyses.

Psychological distress prior to the pandemic was measured using different scales in each cohort. In the 2001c, this was at age 17 (2 years prior) using the Kessler (K6) (Kessler et al., 2003), a six-item measure ranging 0–24, with scores of 13 and above considered in the clinical range, $\alpha = 0.86$. In the 1989c, the assessment was at age 25 (5 years prior), using the General Health Questionnaire (GHQ-12) (Goldberg & Williams, 1988), ranging from 0 to 12, with clinical level of 4 and above, $\alpha = 0.85$. In the 1970c, the assessment was at age 46 (4 years prior), and in the 1958c at age 50 (12 years prior), both using the nine-item Malaise (Rutter, Tizard, & Whitmore, 1970), ranging from 0 to 9 with scores of 4 or above considered in the clinical range, $\alpha = 0.76$. These cohort-specific measures were administered also in the COVID-19 survey in May and are referred to in this study as current psychological distress. High psychological distress in the current study is the established clinical cut-off for each of these respective measures.

Anxiety/depression was assessed in the COVID-19 survey in May as another current measure of mental health and this was the same across all cohorts. Depressive symptoms were measured
using two items from the Patient Health Questionnaire (PHQ-2), range 0–6, and scores of 3 and above are indicative of high depressive symptoms (Kroenke, Spitzer, & Williams, 2003). Anxiety symptoms were assessed by two items from the General Anxiety Disorder scale (GAD-2), range 0–6, with scores of 3 and above considered high levels of anxiety symptoms (Kroenke, Spitzer, Williams, Monahan, & Lowe, 2007). These scales were combined into one single measure of anxiety/depression, range 0–12, and high levels of symptoms were set to 6 or above, a threshold that was guided by the distribution of cut-offs for the two subscales, \( \alpha = 0.88 \).

**Covariates**

Since education may influence both mental health and health behaviours (Huijts et al., 2017; Yu & Williams, 1999), it was included as a potential confounder. Cohort members’ level of education was classified using the National Vocational Qualifications (NVQ) level system, ranging from NVQ1 to NVQ5, with an additional category for those without any qualifications. For the youngest cohort, parental educational level was used as many were still in training or education. Gender was also included as a confounder, using sex at baseline in the 1989c and sex at birth in all other cohorts.

**Analyses**

All statistical analyses were carried out using Stata version 16 (StataCorp, 2019). We examined how prior mental health (psychological distress) and mental health during the lockdown in May (psychological distress, and anxiety/depression) were associated with health behaviour at three timepoints: the month before the Coronavirus outbreak, during the lockdown in May and in September when restrictions had eased. Descriptive statistics and unadjusted associations between mental health and health behaviour used clinical cut-offs (binary measures) of mental health. In logistic regression models, adjusting for gender and for educational level of cohort members, ridit scores of mental health were used to estimate inequalities in each behaviour, to maximise statistical power and avoid information loss. Ridit (relative to an identified distribution) scores (Bross, 1958) were calculated based on the continuous mental health measures using the `ridit` Stata command. When used in regression models, ridit is referred to as the slope index of inequality and provides a single estimate of the total magnitude of association (inequality between those with the highest scores, compared to those with the lowest scores), while accounting for differences in the distribution of participants within each cohort (World Health Organization, 2017). Where the prevalence of the outcome differs across time, comparing results on the relative scale can impair comparisons of risk factor–outcome associations (e.g. identical odds ratios can reflect different associations on the absolute scale) (King, Harper, & Young, 2012). As such, absolute risk differences in health behaviour outcomes by mental health were obtained using the margins command in Stata following logistic regression. Effect estimates show the difference in risk for each outcome comparing those with the highest compared with least mental health symptoms. Because interpretation of within-person change scores can be problematic (Tennant, Arnold, Ellison, & Gilthorpe, 2021), main analyses examined associations between mental health and health behaviours at each timepoint; however, change score analyses are provided as additional analyses. Regression analyses were carried out by cohort and results were meta-analysed to formally assess heterogeneity using the \( I^2 \) statistic and obtain pooled estimates of association. Models examining cohort estimates controlled for gender and education. In the models examining gender differences, educational level and cohort were controlled for.

In all analyses, bias due to non-response to the survey was adjusted for by using weights (Brown et al., 2020). We also accounted for the stratified survey designs of the 1990c and 2001c in all analyses.

**Results**

Sample characteristics of the 10,666 participants are shown in Table 1. The oldest cohort 1958c (NCDS) accounted for 41% of the sample, 1970c (BCS) 30%, 1989c (NS) 14% and the youngest 2001c (MCS) 15%. Females made up 60%, and around 50% were educated to degree level or above (NVQ 4 and 5). Also shown in Table 1 are sample characteristics by mental health status. For current anxiety/depression, in which the same questions were asked across all cohorts, symptoms were considerably more prevalent in younger cohorts (e.g. 26.7% (CI 23.0–30.8) in 2001c, and 17.5% (CI 14.4–21.0) in 1989c, compared with 9.2% (CI 7.5–11.4) in 1970c and 7.8% (6.5–9.2) in 1958c). Similar patterns were found for both prior and current psychological distress (using cohort-specific measures).

**Mental health and sleep**

Table 2 shows that across the sample overall, 31.5% reported adverse sleep duration prior to the pandemic, and this increased to 35.9% during the May lockdown, and increased further to 39.8% in September. Across all periods – pre-pandemic, in May and September – all measures of worse mental health were associated with adverse sleep (Table 2 and Fig. 1 for binary mental health measures). The size of these inequalities appeared to be lowest pre-lockdown, and highest during the pandemic in May and September.

The cohort-pooled risk differences for adverse sleep – in the highest compared with lowest levels of prior psychological distress – were 21.2% (95% CI 16.2–26.2) before lockdown, 25.5% (20.0–30.3) in May and 28.2% (21.2–35.2) in September (Fig. 2a). There was little evidence for systematic differences by cohort (\( I^2 < 44\% \) in each timepoint). Findings were similar for current anxiety/depression (Fig. 2b) and current psychological distress (online Supplementary Fig. S1), with effect sizes slightly weaker in September compared with May, and more pronounced cohort differences, with the 1990c having the largest effect size in the height of the lockdown in May, but no association prior to the pandemic.

**Mental health and exercise**

As shown in Table 2, prior to the pandemic, 70.6% of the total sample were physically inactive; during the lockdown in May, this declined to 64.2%; and in September, it reverted to 71.2%. Those with mental health problems (across all measures) were at greater risk of insufficient exercise before the pandemic, with inequalities increasing during the lockdown in May, and narrowing again in September (Table 2, Fig. 1).

Comparing those with the highest to those with the lowest level of prior psychological distress (Fig. 2a), cohort-pooled risk differences for insufficient exercise were 8.5% (95% CI 3.7–13.5) prior to the pandemic, rising to 10.8% (95% CI 3.3–18.2) in May and 10.8% (95% CI −1.8 to 23.4) in September. In September, cross-cohort heterogeneity was highest (\( I^2 = 85\% \)) and inequalities were...
Mental health and fruit and vegetable intake

As for diet (Table 2), 68.5% of the sample overall reported consuming less than five a day portions of fruit and veg before the pandemic, decreasing to 67.5% during the May lockdown and increasing to 69.2% in September. As seen in Table 2 and Fig. 1, across all binary mental health measures, those with high distress were at greater risk of not achieving the five a day recommendation at all three timepoints.

Additional and sensitivity analyses

The main findings in terms of inequalities in health behaviours based on mental health based were similar in males and females, with few exceptions (online Supplementary Fig. S2). Inequalities in sleep based on current mental health were greater for females than males in May. Males with a low level of prior mental health symptoms were at higher risk of excessive drinking before the pandemic, but for females there was no association.
Main findings using ridit scores also did not differ when analysing mental health as either \( z \)-scores (online Supplementary Fig. S3) or binary variables (online Supplementary Fig. S4). The original (non-binary) health behaviour measures by mental health status can be seen in online Supplementary Table S1 and Fig. S5 shows results of main regression models using these original health behaviour measures. These are largely consistent with results using binary outcomes. Online Supplementary Fig. S6 are analyses that examine change in health behaviour risks between pre-COVID and May and September, respectively, which corroborate the main findings by showing an increase in inequalities based on mental health in May which then reverts pre-pandemic levels in September.

**Discussion**

**Main findings**

The present study examined the association of mental health with sleep, exercise, alcohol and diet prior to and at two timepoints during the COVID-19 pandemic, using data from four UK cohort studies. For the sample overall, from before the pandemic to the full lockdown in May, there were positive improvements in exercise, diet and alcohol, but a deterioration in sleep. In September when many restrictions had eased, levels had reverted to pre-pandemic levels, except for sleep for which the risk of atypical sleep had increased further.

Poor mental health was related to adverse health behaviours; especially in relation to sleep, but also exercise, and fruit and vegetable consumption, whereas for alcohol consumption the difference was small. The associations between poor mental health and health behaviour risks tended to be larger in May during the full lockdown, with 11 out of 12 effect estimates larger in May than pre-pandemic. These lockdown effects were larger for concurrently measured mental health compared to pre-pandemic measures of mental health. In September when restrictions had lessened, most health behavioural inequalities had restored to pre-pandemic levels, with 10 of 12 associations smaller in September than May. A notable exception to this general pattern of restoration was sleep, for which inequalities remained elevated into September for all measures of mental health.

**Table 2. Health behaviours (before the pandemic and during May and September 2020) by mental health status**

| Health behaviours: | Whole sample (%) | Psychological distress (prior to pandemic) | Psychological distress (during May lockdown) | Anxiety/depression (during May lockdown) |
|--------------------|-----------------|------------------------------------------|---------------------------------------------|-----------------------------------------|
|                    | Low (%) | High (%) | Diff high v. low (%) | Low (%) | High (%) | Diff high v. low (%) | Low (%) | High (%) | Diff high v. low (%) |
| Adverse sleep (<7 or >9 h/night) | | | | | | | | | |
| Pre pandemic       | 31.5    | 29.2    | 40.3 | 11.1 | 29.5 | 38.9 | 9.4 | 30.0   | 41.0 | 11.0 |
| May 2020           | 35.9    | 33.2    | 51.2 | 18.0 | 31.2 | 56.3 | 25.1 | 32.5   | 58.6 | 26.1 |
| September 2020     | 39.8    | 37.0    | 52.3 | 15.3 | 36.7 | 53.5 | 16.8 | 38.1   | 51.8 | 13.7 |
| Change in risk: pre to May | 4.4 | 4.0    | 10.9 | 6.9 | 1.7 | 17.4 | 15.7 | 2.5 | 17.6 | 15.1 |
| Change in risk: pre to September | 8.3 | 7.8    | 12.0 | 4.2 | 7.2 | 14.6 | 7.4 | 8.1 | 10.8 | 2.7 |
| Physical inactivity (<5 days/week) | | | | | | | | | |
| Pre pandemic       | 70.6    | 70.1    | 74.5 | 4.4 | 69.2 | 77.2 | 8.0 | 69.5   | 77.2 | 7.7 |
| May 2020           | 64.2    | 63.3    | 73.2 | 9.9 | 62.3 | 72.5 | 10.2 | 62.9   | 72.6 | 9.7 |
| September 2020     | 71.2    | 70.4    | 76.9 | 6.5 | 70.1 | 76.4 | 6.3 | 70.4   | 77.1 | 6.7 |
| Change in risk: pre to May | −6.4 | −6.8   | −1.3 | 5.5 | −6.9 | −4.7 | 2.2 | −6.6   | −4.6 | 2.0 |
| Change in risk: pre to September | 0.6  | 0.3    | 2.4  | 2.1 | 0.9 | −0.8 | −1.7 | 0.9    | −0.1 | −1.0 |
| High alcohol intake (>14 drinks/week, or >4/day) | | | | | | | | | |
| Pre pandemic       | 19.1    | 19.6    | 17.7 | −1.9 | 19.1 | 19.4 | 0.3 | 19.0   | 19.3 | 0.3 |
| May 2020           | 16.9    | 16.7    | 18.7 | 2.0 | 16.5 | 18.7 | 2.2 | 16.5   | 19.2 | 2.7 |
| September 2020     | 20.7    | 20.9    | 20.6 | −0.3 | 21.2 | 19.1 | −2.1 | 21.1   | 18.5 | −2.6 |
| Change in risk: pre to May | −2.2 | −2.9   | −1.0 | 3.9 | −2.6 | −0.7 | 1.9 | −2.5   | −0.1 | 2.4 |
| Change in risk: pre to September | 1.6  | 1.3    | 2.9  | 1.6 | 2.1 | −0.3 | −2.4 | 2.1    | −0.8 | −2.9 |
| Low fruit/veg intake (<5 portions day) | | | | | | | | | |
| Pre pandemic       | 68.5    | 67.4    | 71.6 | 4.2 | 67.7 | 73.0 | 5.3 | 67.7   | 75.0 | 7.3 |
| May 2020           | 67.5    | 66.5    | 71.3 | 4.8 | 66.7 | 72.2 | 5.5 | 66.8   | 74.5 | 7.7 |
| September 2020     | 69.2    | 68.0    | 73.9 | 5.9 | 68.6 | 72.4 | 3.8 | 68.7   | 72.2 | 3.5 |
| Change in risk: pre to May | −1.0 | −0.9   | −0.3 | 0.6 | −1.0 | −0.8 | 0.2 | −0.9   | −0.5 | 0.4 |
| Change in risk: pre to September | 0.7  | 0.6    | 2.3  | 1.7 | 0.9 | −0.6 | −1.5 | 1.0    | −2.8 | −3.8 |

Estimates are weighted to account for survey non-response. High psychological distress levels of symptoms are those above the clinical cut-off for the respective scales.
Comparison with other studies and explanations of findings

Our findings resonate well with previous research showing that poor mental health is associated with less ‘healthy’ behaviours (Jane-Llopis & Matytsina, 2006; Lasser et al., 2000; Stranges et al., 2014). Moreover, there is significant consistency between recent COVID-19 studies conducted in other countries that have examined mental health in relation to health behaviours, showing that common mental health problems such as depression and anxiety are risk factors for unfavourable changes in health behaviours during the pandemic (Cellini et al., 2020; Cheval et al., 2020; Deschasaux-Tanguy et al., 2021; Stanton et al., 2020; Xiao et al., 2020). We build on such evidence by using longitudinal nationally representative cohort data, using multiple validated mental health scales measured both prior to and during the pandemic, and also examining multiple health behavioural outcomes.

As in the current examination, an existing study has found that sleep in particular had deteriorated during the pandemic for those with higher levels of mental health problems (Stanton et al., 2020). Sleep is regarded as fundamental to the operation of our central nervous system and therefore linked with a large range of mental health disorders, and the relationship is highly reciprocal with mental health problems in turn being highly detrimental to sleep (Alvaro, Roberts, & Harris, 2013; Harvey, Murray, Chandler, & Soehner, 2011). This strong and cyclical relationship may explain why the sleep inequalities based on mental health had not returned to more normal pre-pandemic levels as seen for the other health behaviours. Moreover, sleep has a very direct or instant effect on emotional regulation (Gruber & Cassoff, 2014). In a recent review, it was proposed that the strongest pathway of the bidirectional relationship between sleep and mental health is sleep as a causal factor for the occurrence of psychiatric problems (Freeman, Sheaves, Waite, Harvey, & Harrison, 2020).

The association between mental and various other health behaviours is also likely to be reciprocal. Positive changes to health behaviours such as targeted in interventions have shown improvements in mental health following the adoption of a healthier diet (Parletta et al., 2019), reduced alcohol consumption (Charlet & Heinz, 2017) and increased physical activity (Atlantis, Chow, Kirby, & Singh, 2004). Conversely, the influence of mental health on subsequent health-related behaviours may be the main driving mechanism for the observed higher risk of morbidity and premature mortality amongst those with mental health problems (Lawrence & Coghlan, 2002; Ploubidis, Batty, Patalay, Bann, & Goodman, 2021; Reilly et al., 2015). For example, psychological distress can lead to self-medicating with alcohol (Phillips & Johnson, 2001; Turner, Mota, Bolton, & Sareen, 2018), comfort eating (Gibson, 2012), and it can be a motivational barrier to taking exercise (Firth et al., 2016).

Mental health-related differences in health behaviours may have widened during the pandemic reflecting the additional volitional efforts required to undertake such health behaviours during a lockdown; common mental health problems may lead to multiple barriers to undertaking such behaviours (e.g. feeling tired, loss of enjoyment in activities). Another explanation may be a worsening of mental health symptoms (Henderson et al., 2020; Niedzwiedz et al., 2021), and thereby a worsening of health behaviours. Such worsening may be explained by multiple factors such as financial insecurity and changes to support mechanisms particularly affecting those with preceding mental health problems. Further research and examination will be needed to illuminate such pathways.

Fig. 1. Health behaviour outcomes before and during the COVID-19 pandemic by mental health status. Note: High levels of mental health symptoms are those above clinical cut-offs for each scale (see Methods).
Our study benefits from a large sample of participants from four UK cohort studies, spanning from ages 19 to 62. Because these cohorts have been followed longitudinally prior to the pandemic, it was possible to examine previous measures of mental health and not just mental health concurrent with the pandemic. It is, to our knowledge, the first study to provide evidence on the effect of the pandemic on widening health behaviour inequalities based on mental health in the UK.

Limitations include the relatively low response rates. As in many other COVID-19 surveys, fieldwork was planned and carried out rapidly. The online format used is likely to have contributed to the low response rates also observed in other comparable national studies (Niedzwiedz et al., 2021). While non-response weights (developed using individual and demographic data from previous sweeps) were used in analyses, we cannot fully exclude the possibility of there being unobserved predictors of missing data influencing our results. In addition, attrition occurred between COVID sweeps; while those retained in analyses were broadly similar to the initial survey (online Supplementary Table S2), it could feasibly either lead to upward or downward bias in our estimates of association. Another limitation in relation to the data collection format is that this differs between the online COVID-19 survey and the surveys prior to the pandemic, which are mainly face-to-face interviews with self-completed mental health questionnaires. Such modal differences could have affected the measures and therefore the results of the study.
Although the recall period for pre-pandemic health behaviours was short, recall bias may have affected these measures. Those with mental health problems may be especially affected by such recall bias, potentially biasing associations – for example, leading to overestimation of association if those with mental health problems underestimated reported physical activity. Further, limited aspects of each health behaviours were used which do not include the full spectrum of these behaviours’ impact on health. Exercise was captured in only 30 min bouts and does not capture less intensive physical activities, or sedentary behaviours; fruit and vegetable intake is only one component of diet; and sleep is limited to sleep duration and not quality of sleep; finally, it is challenging to accurately capture alcohol consumption since units may differ by drink. There is inherent uncertainty in the classification of such behaviours as ‘high risk’ using binary scores, potentially leading to misclassification; however, our findings were similar when using the non-binary response scales (online Supplementary Fig. S4).

Regarding mental health, prior and current psychological distress measures were not the same across cohorts, and the timing of their measurement prior to the pandemic varied across cohorts, meaning that any cohort differences could be due to a difference in measures and timing. Although the very similar results between different measures and the same measure of current mental health are encouraging and suggest little impact of how mental health is measured. However, particular caution is warranted in interpreting the association between mental health during the pandemic health behaviours prior to this, as these may be particularly influenced by reverse causality. These measures were included as triangulation of the main results that use prior mental health measures but which varied widely between cohorts in terms of timing of assessments as discussed above. As in all studies examining potential effects of the COVID-19 lockdown, we cannot distinguish whether differences found are due to different lockdowns or other time-varying factors such as seasonal change. Further, if such factors influenced mental health differentially, this may account for changes in inequalities in health behaviour risks between timepoints. In addition, as in all such observation studies, we cannot exclude the possibility of other unmeasured confounding factors which could explain our results, nor the possible influence of residual confounding (e.g. since education alone may imperfectly capture all dimensions of socioeconomic position).

Conclusion

This study highlights the sizable inequalities in multiple health behaviours attributable to mental ill-health and shows how the COVID-19 lockdown may have further amplified these inequalities. This may have long-lasting effects on subsequent mental and physical health outcomes.

Supplementary material. The supplementary material for this article can be found at https://doi.org/10.1017/S0033291721004657

Data. The data used are available from the UK Data Archive: https://www.data-archive.ac.uk.

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Conflict of interest. None.

Ethical standards. The authors assert that all procedures contributing to this work comply with the ethical standards of the relevant national and institutional committees on human experimentation and with the Helsinki Declaration of 1975, as revised in 2008.

References

Alati, R., Kinner, S., Najman, J. M., Fowler, G., Watt, K., & Green, D. (2004). Gender differences in the relationships between alcohol, tobacco and mental health in patients attending an emergency department. Alcohol and Alcoholism, 39(5), 463–469. doi:10.1093/alcalc/agh080.

Alvaro, P. K., Roberts, R. M., & Harris, J. K. (2013). A systematic review assessing bidirectionality between sleep disturbances, anxiety, and depression. Sleep, 36(7), 1059–1068. doi:10.5665/sleep.2810.

Ammar, A., Brach, M., Trabetsi, K., Chitrou, H., Boukhris, O., Masmoudi, L., … Hoekelmann, A. (2020). Effects of COVID-19 home confinement on eating behaviour and physical activity: Results of the ECLB-COVID19 international online survey. Nutrients, 12(6), 1583. doi:10.3390/nu12061583.

Atlantis, E., Chow, C. M., Kirby, A., & Singh, M. F. (2004). An effective exercise-based intervention for improving mental health and quality of life measures: A randomized controlled trial. Preventive Medicine, 39(2), 424–434. doi:10.1016/j.ypmed.2004.02.007.

Bann, D., Villadsen, A., Maddock, J., Hughes, A., Ploubidis, G., Silverwood, R., … Patalay, P. (2020). Changes in the behavioural determinants of health during the coronavirus (COVID-19) pandemic: Gender, socioeconomic and ethnic inequalities in five British cohort studies. Epidemiology & Community Health, 75(12), 1136–1142. doi:10.1136/jech-2020-215664.

Biddle, N., Edwards, B., Gray, M., & Sollis, K. (2020). Alcohol consumption during the COVID-19 period: May 2020. Canberra: Australian National University, Centre for Social Research and Methods. Retrieved from https://csr.cass.anu.edu.au/sites/default/files/docs/2020/06/Alcohol_consumption_during_the_COVID-19_period.pdf.

Bross, I. D. (1958). How to use ridit analysis. Biometrics, 14(1), 18–38. https://doi.org/10.2307/2527727.

Brown, M., Goodman, A., Peters, A., Ploubidis, G., Aida, S., Silverwood, R., … Smith, K. (2020). COVID-19 survey in five national longitudinal studies: Waves 1 and 2: User guide (version 2). London: UCL Centre for Longitudinal Studies. Retrieved from https://cls.ucl.ac.uk/wp-content/uploads/2021/01/UCL-Cohorts-COVID-19-Survey-user-guide.pdf.

Calderwood, L., & Sanchez, C. (2016). Next steps (formerly known as the longitudinal study of young people in England). Journal of Open Health Data, 4(1), e2. http://doi.org/10.5334/ohd.16.

Cellini, N., Canale, N., Mioni, G., & Costa, S. (2020). Changes in sleep pattern, sense of time and digital media use during COVID-19 lockdown in Italy. Journal of Sleep Research, 29(4), e13074. doi:10.1111/jsr.13074.

Charlet, K., & Heinz, A. (2017). Harm reduction – a systematic review on effects of alcohol reduction on physical and mental symptoms. Addiction Biology, 22(5), 1119–1159. doi:10.1111/adb.12414.

Cheval, B., Sivaramakrishnan, H., Maltagliati, S., Fessler, L., Forestier, C., Sarrazin, P., … Boissigontier, M. P. (2020). Relationships between changes in self-reported physical activity, sedentary behaviour and health during the coronavirus (COVID-19) pandemic in France and Switzerland. Journal of Sports Sciences, 39(6), 699–704. doi:10.1080/02640414.2020.1841396.

Deschasaux-Tanguy, M., Druese-Pecollo, N., Esseddik, Y., de Edeleyni, F. S., Alles, B., Andreeva, V. A., … Egnell, M. (2021). Diet and physical activity during the coronavirus disease 2019 (COVID-19) lockdown (March-May 2020): Results from the French NutriNet-Santé cohort study. American Journal of Clinical Nutrition, 113(4), 924–938. doi:10.1093/ajcn/nqaa336.
pandemic: The role of external and internal factors in coping motive pathways to alcohol use, solitary drinking, and alcohol problems. *Alcoholism: Clinical & Experimental Research, 44*(10), 2073–2083. doi:10.1111/acer.14425.

World Health Organization. (2017). *Health equity assessment toolkit: Built-in database edition*. Technical Notes. Geneva: World Health Organization. Retrieved from https://www.who.int/gho/health_equity/heat_technical_notes.pdf.

Xiao, H., Zhang, Y., Kong, D., Li, S., & Yang, N. (2020). Social capital and sleep quality in individuals who self-isolated for 14 days during the coronavirus disease 2019 (COVID-19) outbreak in January 2020 in China. *Medical Science Monitor, 26*, e923921. doi:10.12659/MSM.923921.

Yu, Y., & Williams, D. R. (1999). Socioeconomic status and mental health. In C. S. Aneshensel & J. C. Phelan (Eds.), *Handbook of the sociology of mental health* (pp. 151–166). New York: Springer.