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10.3389/fpubh.2023.1235903

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Document Version

Publisher's PDF, also known as Version of record

Citation for published version (Harvard):
Morris, SG, Kudrna, L & Martin, J 2023, 'Mental health and wellbeing life satisfaction among those advised to shield during the COVID-19 pandemic in the UK: a secondary analysis of the Understanding Society longitudinal study', Frontiers in public health, vol. 11, 1235903. https://doi.org/10.3389/fpubh.2023.1235903

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RECEIVED 06 June 2023 ACCEPTED 25 August 2023 PUBLISHED 27 September 2023

CITATION

Morris SG, Kudrna L and Martin J (2023) Mental health and life satisfaction among those advised to shield during the COVID-19 pandemic in the UK: a secondary analysis of the Understanding Society longitudinal study. *Front. Public Health* 11:1235903. doi: 10.3389/fpubh.2023.1235903

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Mental health and life satisfaction among those advised to shield during the COVID-19 pandemic in the UK: a secondary analysis of the Understanding Society longitudinal study

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Introduction: During the COVID-19 pandemic in the UK, those considered most vulnerable to adverse outcomes from infection were designated "clinically extremely vulnerable" and advised to "shield." This involved prolonged confinement at home with strict limits on face-to-face contact, beyond national restrictions. Shielding ended in September 2021 and was considered likely to have harmed mental health and wellbeing. As the UK moved toward a new phase of "living with COVID-19" the mental health and wellbeing experiences of those advised to shield may have diverged from the general population.

Methods: This study is a secondary analysis of nine "COVID-19 Survey" waves of Understanding Society, a longitudinal study of UK participants covering April 2020 to September 2021 alongside pre-pandemic baseline data. The prevalence of clinically significant psychological distress (General Health Questionnaire 12) and low life satisfaction were examined at each wave for participants with longitudinal responses across all waves, stratified by receipt of shielding guidance (Received n = 410, Not received n = 6,878). Mixed effects regression modeling examined associations between shielding guidance receipt and mental health and life satisfaction when adjusting for potential confounders including age and sex, pre-pandemic mental health/life satisfaction, and loneliness.

Results: Those who received shielding guidance were more likely to experience poor mental health and low life satisfaction during the pandemic. However, this largely reflected differences in pre-pandemic baselines. Variation between waves broadly coincided with the changing burden of COVID-19 and associated restrictions, with similar patterns regardless of shielding guidance receipt. Regression modeling combining data across all waves indicated that receipt of shielding guidance did not independently predict adverse outcomes. However, poor pre-pandemic mental health and low life satisfaction, and frequent loneliness, as well as demographic factors including sex and age, consistently predicted adverse pandemic mental health and wellbeing.

Discussion: While those who received shielding guidance did on average experience poorer mental health and life satisfaction during the pandemic, this study suggests this largely reflects existing inequalities. Drawing on data throughout the shielding program, it addresses an existing evidence gap. These findings reinforce the importance of addressing existing mental health inequalities in the recovery from the current pandemic and for future preparedness.

KEYWORDS

mental health, life satisfaction, wellbeing, shielding, clinically extremely vulnerable, COVID-19 pandemic

1. Introduction

With the onset of the COVID-19 pandemic in March 2020, the UK Government implemented measures in England to reduce the spread of the virus and to protect those considered most vulnerable. Those with pre-existing medical conditions considered to substantially increase the risk of poor outcomes from COVID-19 were designated as "clinically extremely vulnerable" (CEV) and advised to remain at home and strictly avoid contact with anyone outside of their household, leaving only for essential healthcare, an approach termed "shielding" (1). Initially including around 2.2 million people in England (3.9% of the population), the CEV criteria evolved during the pandemic and expanded significantly in February 2021 to include around 3.7 million (6.6% of the population) (2, 3). The devolved nations of Scotland, Wales and Northern Ireland implemented very similar measures (4–6).

The "Shielded patient list" was created by NHS Digital to identify those who were clinically extremely vulnerable based on the current criteria set out by the United Kingdom Chief Medical Officers (1). This combined identification of prespecified high risk conditions coded to a patient's medical record with those patients individually identified by their General Practice or hospital specialist as being at high risk. This was maintained as a live list, which was updated weekly between March 2020 to September 2021 according to evolving CEV criteria and to reflect the current circumstances of individual patients. Shielding guidance was sent by NHS England through letters and text messages. Recognizing that this process was incomplete, general practices were requested by NHS England to review their patient lists and identify and contact any patients that should be included and equally to respond to any patients who had incorrectly been identified as having to shield (7).

Shielding restrictions ran alongside national lockdowns but with more restrictive measures and continued beyond the easing of measures in the general population (7, 8). The shielding guidance also evolved during the pandemic, generally becoming less restrictive. It was temporarily paused (re-aligning with guidance for the general population) in August 2020 after the first wave as case numbers fell (9). Shielding guidance was strengthened again (to stay at home with the exception of exercise and medical appointments) with the introduction of the second lockdown in November 2020 and reinstated again with the third lockdown in January 2021 before being gradually relaxed and was withdrawn completely in September 2021. By this point, the vaccination program had achieved extensive coverage in the population and those previously designated CEV were informed that their risk was now broadly in line with the general population (10). Prior to its cessation, there was concern about the negative impacts of shielding on mental health and wellbeing (11).

Large observational studies conducted during the pandemic have produced relatively consistent findings regarding measures of mental health in the UK. Higher levels of anxiety and depressive symptoms were observed in the population during the initial lockdown though these reduced as cases fell, even before the first lockdown eased, prior to rising again during the second wave (12–16). Frequent sampling of the UK Office for National Statistics (ONS) personal wellbeing measures revealed similar trends (17).

Several mixed methods studies (18-20), cross-sectional studies (21-24), and qualitative studies (25-28) have examined mental health and wellbeing experiences associated with shielding in groups with chronic health conditions (18, 21, 28) or specific CEV groups (19, 22-25). Most found that shielding during the pandemic had been harmful to mental health and wellbeing for many participants (18, 20, 21, 24) or more generally for quality of life (22). Shielding may have contributed to higher levels of social isolation (24, 28, 29), which is considered to have a negative impact on mental health and wellbeing (30). Disrupted and changed forms of social contact may also have impacted feelings of isolation and loneliness (29). It has been suggested that access to outdoor green space may have moderated negative feelings associated with confinement (31). Conversely, reducing the risk of contracting COVID-19 by following shielding advice (32) may have been protective for mental health and wellbeing, although receiving the guidance may have heightened their perceived vulnerability to the virus (21). Additionally, some positive impacts on wellbeing have been suggested, possibly linked to slower paced lifestyles during lockdowns (19).

The ONS Shielding Behavioral Survey recruited around 4,000 people designated as CEV to survey at frequent intervals in order to better understand shielding behavior and impacts, and so to inform policy making (33). Around a third reported worsening mental health during the initial months of the pandemic with similar deteriorations reported with the second wave in January 2021.

Longitudinal studies indicate that those who would have been anticipated to be shielding during the pandemic, may have experienced poorer mental health than the general population (32, 34–36). Analysis of data from the English Longitudinal Study of Ageing found that those reporting shielding had significantly increased odds of elevated depressive symptoms when adjusting for a range of potential confounders (35). An analysis of data from Understanding Society data from the first four waves found an association of elevated General Health Questionnaire 12 (GHQ-12) scores with CEV status but not with shielding letter receipt (32). However, this relationship may have changed during the course of the pandemic (27, 28, 32) and it has also been suggested that the relaxation of shielding restrictions may in itself have been experienced negatively, through the loss of these protections against the virus (37, 38), warranting further examination.

This study was designed to build on current understanding of the risks (or potential benefits) to mental health and wellbeing from issuing shielding guidance. This study aimed to extend analysis of longitudinal data on mental health and wellbeing further into the pandemic. Specifically, it examined whether measures of mental health and wellbeing changed for those advised to shield, the extent to which any differences varied from those not advised to shield, and the extent to which the receipt of shielding guidance might have been an independent risk or protective factor for poor mental health and life satisfaction in the longer term.

Although shielding guidance has formally ended, it remains important to identify learning to inform preparedness planning for future pandemics. Even during the COVID-19 pandemic and post-pandemic period, shielding could be considered again if new variants with high lethality and vaccine escape emerge (10). Additionally, with growing evidence that public mental health and wellbeing deteriorated during this period, identifying those most likely to have experienced worsening of their mental health and wellbeing will inform how resources can be targeted most equitably and efficiently (39).

2. Methods

2.1. Data source

This study is a secondary analysis of longitudinal (panel) data from Understanding Society (the UK Household Longitudinal Survey) COVID-19 survey (40). This established longitudinal study has produced annual data from a representative sample of the UK population and covers health, attitudes, work, and social life (40). The additional COVID-19 online survey ran monthly from April to July 2020 then bi-monthly to March 2021 with a final survey in September 2021 (41). Some questionnaire items were repeated every wave while others were included intermittently (42).

The timing of the COVID-19 survey waves covers the full period of the shielding program in England. At various points during the pandemic, there were nationwide lockdowns (stay at home orders for all) which meant that whole population was similarly restricted. There were also periods when lockdown restrictions had eased but shielding guidance remained in place. This is important in recognizing that at some points, the level of restriction was high for the whole population, while at other points there was a greater disparity in the restriction experienced by those following shielding guidance compared to the rest of the population. In addition, the wider context of the pandemic in terms of the relative peaks and troughs in new cases in England (43), as well as the introduction of the vaccination programs in relation to the timing of the survey waves is summarized in Figure 1.

2.2. Participants

All participants in Waves 1–9 of the COVID-19 survey of Understanding Society were eligible for inclusion. No data was drawn from the youth survey which ran along this in some waves. All survey participants were \geq 16 years of age.

Exclusion criteria were applied for missing exposure or outcome measures in any study wave. This produced a balanced panel with complete longitudinal exposure and outcome data across all study waves including a pre-pandemic baseline, to allow more reliable examination of longitudinal changes.

2.3. Measures

2.3.1. Exposure

Self reported receipt of a shielding letter was recorded in Waves 1–5 and repeated in Waves 7–8 following updated definitions (44). The main analysis uses the original shielding

definitions. The updated definitions produced a larger exposed participant group, and this was used in a sensitivity analysis. Participants who reported not having received a shielding guidance letter formed the comparator group.

The exposure should be considered as "perceived receipt," reflecting recall of receiving the letter and recognizing it as guidance to shield. It has previously been found that receipt of a shielding letter strongly predicted shielding behavior (45) though letters were not always received (46).

2.3.2. Outcomes

2.3.2.1 Primary outcome

The primary outcome was mental health as measured by the GHQ-12, a self-administered tool to assess psychological distress and detect common (also termed non-psychotic) mental disorder (47). It has been validated against the Composite International Diagnostic Interview, a gold standard structured interview to identify mental health problems according to commonly used diagnostic classifications (48).

There are 12 questions, each a 4-point Likert scale producing a total score of 0–36. In addition, it is presented as "caseness," where each question is scored as a binary (for \geq 2 in each question) to give a score 0–12 (47). Caseness \geq 4 is indicative of "clinically significant psychological distress" (36, 47) and reflects likely presence of a common mental disorder (32, 47). Binary GHQ-12 caseness was selected as the primary outcome, reflecting the rationale of this study to identify potential differences in mental health need across groups.

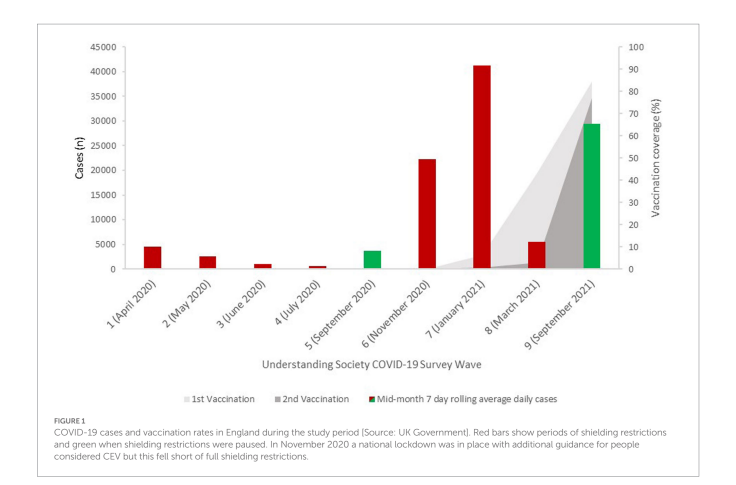
2.3.2.2 Secondary outcome

Life satisfaction was selected, reflecting its status as a key measure of mental wellbeing in established studies (49, 50). The included survey question was "How satisfied are you currently with your life overall?" The response was selected from a 7-point Likert type scale ranging from "Completely dissatisfied" to "Completely satisfied." From this scale, a binary outcome measure was generated to reflect participants reporting low life satisfaction. In the main analysis, the cut-off for this was from "(1) Completely dissatisfied" to "(3) Somewhat dissatisfied." In the sensitivity analysis this threshold was increased to include "(4) Neither satisfied nor dissatisfied."

The other ONS defined Personal Wellbeing measures (happiness, anxiety, worthwhile activities in life) (49) were not measured in the COVID-19 survey nor were there any other measures of self-reported wellbeing. As such, the secondary outcome reflects an assessment of life satisfaction rather than the wider concept of wellbeing.

2.3.3 Covariates

Potential confounding factors including demographic characteristics (age, sex, and ethnicity) were adjusted for in regression analysis. COVID-19 vulnerability including CEV status was available as a derived variable. This was based on a series of items where participants self-reported medical conditions which made up the CEV definition criteria, such as severe asthma or chronic obstructive pulmonary disease, some cancers, and some hematological, or solid organ transplants (51). A further mutually exclusive category of "moderate risk/clinically vulnerable" was also included and this included a wider range of risk factors such as being aged 70 years or older, being pregnant,



having a specified chronic condition (including diabetes or chronic kidney disease), or having a condition that means they are at higher risk of getting infections. Separately, an adjustment was also made for a different self-rated measure of perceived risk of catching COVID-19. In addition, factors linked to the experience of isolation including whether the person had a partner, lived alone, had access to outdoor space, and how often they experienced loneliness were adjusted for. Finally, baseline mental health (or wellbeing), recorded from the most recent pre-pandemic survey wave using the same measure, was included in the relevant analyses to account for existing differences between groups at baseline.

2.6. Data analysis

Stata 17-SE (52) was used for all analyses. Participants who had not responded to one or more of the survey waves (unit missing) or with incomplete exposure or outcome data in any wave (item missing) were excluded from analysis to create a balanced panel of participants with complete longitudinal response.

Descriptive statistics (number and percentage, and median and inter quartile range) were calculated to summarize the baseline characteristics of participants according to exposure status at entry to Wave 1.

2.6.1. Mental health and wellbeing measure by wave

Descriptive statistics were used to examine mental health and wellbeing (outcome) measures for the exposed and unexposed group at each study wave (including the baseline). Point estimates were plotted (with their 95% confidence intervals) to examine both differences by wave and also between exposed and unexposed groups. Unweighted and weighted samples were analyzed.

2.6.2. Regression modeling

To further explore any association between exposure and outcome variables, regression modeling was used to adjust for covariates hypothesized to be potential confounders or moderators. Logistic regression was used for data from individual waves. Mixed effects logistic regression was used when combining data from all waves. This

¹ Access to outdoor space showed no significant with primary or secondary outcomes in the fully adjusted models. Additional analysis undertaken during the review process also examined for any interaction between shielding and outdoor space as well as the impact of changing this definition from access to any outdoor space to private outdoor space only. There was no evidence of a significant interaction. Access to private outdoor space was reported commonly by participants in both the exposed and unexposed groups. Adjusting for access to private outdoor space instead of access to any outdoor space did not substantively alter the findings. Access to private outdoor space did not predict mental health or life satisfaction in the fully adjusted models and the original analysis is maintained. Further details of this analysis are available on request.

generates fixed effects estimates for each independent variable and accounts for clustering at the participant level across survey waves. Outputs for the fixed effects component were expressed as odds ratios with 95% confidence intervals, and *p*-values interpreted at the 5% significance level.

A series of sensitivity analyses were developed to test the robustness of findings when differing approaches to analysis were used, including changing binary thresholds of outcomes and analysing GHQ-12 as a continuous outcome using mixed effects linear regression. Additional weighted analysis, using longitudinal weights produced by the data custodians, was undertaken to account for the complex sampling and to generate findings generalizable to the UK population.

2.7. Ethics statement

Data from all COVID-19 survey waves were available via the UK Data Service and included a baseline dataset from the two most recent waves of the UKHLS (53). Data are "Safeguarded" and were accessed under the standard End User License agreement and used in accordance with this (54). Understanding Society and the COVID-19 survey have received ethical approval from University of Essex Ethics Committee. For this secondary analysis, no additional ethical approval was required.

3. Results

3.1. Participant baseline characteristics

There were 7,288 participants with complete longitudinal data for exposure and outcome measures, reflecting a longitudinal participant response rate of 38%. Excluding participants with any missing data for the control variables (complete case analysis in adjusted regression modeling) resulted in the inclusion of 7,085 participants (97% of the total sample of longitudinal responders).

Baseline characteristics of the participants are summarized in Table 1. Those receiving the shielding letter were on average older, with median age 66 (IQR 56–72) vs. 58 (IQR 45–67). There was a higher proportion of males (50.2% vs. 41.4%) while ethnicity was broadly similar. Those receiving a shielding letter slightly more frequently lived alone or were single, also reporting loneliness slightly more frequently.

As would be expected, the proportion identified as CEV was markedly higher in the group receiving a shielding letter (46.5% vs. 4.0%). However, there were still more participants identified as CEV who did not report receiving a letter (n=275 vs. n=190) than who did. In terms of the perception of the risk of catching COVID-19, a higher proportion of those receiving a shielding letter reported they considered themselves very unlikely to catch it (45.7% vs. 35.5%).

3.2. Descriptive statistics

Figure 2 shows primary outcomes and Figure 3 shows secondary outcomes over each study wave, stratified by exposure status. For each outcome there is variation over time with similar higher proportions with adverse outcomes at the start of the study period, which then declines before rising again during the survey waves. The pattern broadly coincide with the period of resurgent cases and renewed

TABLE 1 Baseline characteristic for participants stratified by exposure status.

| | Shie | lding lett | ter received | ? |
|---------------------------|----------------------------------|------------|--------------|--------|
| | No $(n = 6,878)$ Yes $(n = 410)$ | | | |
| | Median | IQR | Median | IQR |
| Age (years) | 58 | 45.67 | 66 | 56.72 |
| Age group (years) | | | | |
| <25 | 247 | 3.6% | 7 | 1.7% |
| 25-34 | 489 | 7.1% | 12 | 2.9% |
| 35-44 | 878 | 12.8% | 17 | 4.1% |
| 45–54 | 1,318 | 19.2% | 58 | 14.1% |
| 55-64 | 1,720 | 25.0% | 96 | 23.4% |
| 65–74 | 1,655 | 24.1% | 151 | 36.8% |
| >74 | 571 | 8.3% | 69 | 16.8% |
| Missing | 0 | _ | 0 | _ |
| Sex | n | % | n | % |
| Male | 2,850 | 41.4% | 206 | 50.2% |
| Female | 4,028 | 58.6% | 204 | 49.8% |
| Missing | 0 | - | 0 | 45.070 |
| Ethnicity | 0 | | U | |
| • | 6 260 | 93.0% | 384 | 94.1% |
| Any white background | 6,369 | 93.0% | 364 | 94.1% |
| Any non-white | 482 | 7.0% | 24 | 5.9% |
| background | | | | |
| Missing | 27 | - | 2 | _ |
| COVID-19 vulnerabili | ty | | | |
| No vulnerability | 4,129 | 60.3% | 38 | 9.3% |
| Moderate risk – | 2,444 | 35.7% | 181 | 44.3% |
| clinically vulnerable | | | | |
| High risk – clinically | 275 | 4.0% | 190 | 46.5% |
| extremely vulnerable | | | | |
| Missing | 30 | - | 1 | - |
| Perceived risk of catchi | ng COVID-19ª | | | |
| Very likely | 33 | 0.5% | 6 | 1.5% |
| Likely | 312 | 4.6% | 9 | 2.2% |
| Unlikely | 4,077 | 59.5% | 207 | 50.6% |
| Very unlikely | 2,429 | 35.5% | 187 | 45.7% |
| Missing | 27 | - | 1 | _ |
| Living with partner | | | | |
| Not living with | 1,757 | 25.5% | 123 | 30.0% |
| partner | | | | |
| Living with partner | 5,121 | 74.5% | 287 | 70.0% |
| Missing | 0 | - | 0 | _ |
| Living alone ^a | | | | |
| No | 5,701 | 82.9% | 317 | 77.3% |
| Yes | 1,177 | 17.1% | 93 | 22.7% |
| Missing | 7 | - | 0 | _ |

(Continued)

TABLE 1 (Continued)

| | Shielding letter received? | | | | |
|---|----------------------------|-------|---------------|-------|--|
| | No (n = 6,878) | | Yes (n = 410) | | |
| | Median | IQR | Median | IQR | |
| Loneliness | n | % | n | % | |
| Hardly ever or never | 4,686 | 68.1% | 246 | 60.0% | |
| Some of the time | 1,790 | 26.0% | 123 | 30.0% | |
| Often | 401 | 5.8% | 41 | 10.0% | |
| Missing | 2 | - | 0 | - | |
| Access to some outdoor space | | | | | |
| No – Not mentioned/ missing ^b | 157 | 2.3% | 11 | 2.7% | |
| Yes - Mentioned | 6,721 | 97.7% | 399 | 97.3% | |
| Missing | - | _ | _ | _ | |

IQR, Interquartile range.

a"COVID-19 risk perception" and "Living alone" were first sampled in Wave 2. These values are carried back to Wave 1 for the purpose of the baseline table only.

shielding guidance. Outcomes are improving again by the end of the study period, which coincides with the end of shielding guidance and the rapid progress toward vaccination.

Clinically significant psychological distress and low life satisfaction occurred more frequently in the group reporting receipt of a shielding letter. These differences were statistically significant at the 5% level for some waves, where confidence intervals for point estimates did not overlap. However, statistically significant differences also existed in the baseline measures between groups advised to shield vs. not.

The exposed and unexposed cohorts largely track each other. There is some divergence in the final two waves in the primary outcome indicating that there remained a relative slightly higher proportion of those in the exposed group with clinically significant psychological distress, though proportions in both groups are declining.

3.3. Regression modeling

In the unadjusted analysis (Table 2), receipt of a shielding letter was associated with moderately increased odds of clinically significant psychological distress in each wave. Point estimates were similar across waves with substantial overlap within 95% confidence intervals of each wave. Combining data from all waves, participants who received a shielding letter had higher odds of experiencing clinically significant psychological distress (OR 1.50, 95% CI 1.14, 1.97, p = 0.004). However, in the fully adjusted analysis, no significant association was found between the exposure variable and clinically significant psychological distress in any individual wave or the combined dataset, refuting an independent association.

This was similar for life satisfaction with participants in the exposed cohort having higher odds of low life satisfaction in the unadjusted analysis (OR 1.79, 95% CI 1.43, 2.24, p<0.001). In the fully adjusted analysis, shielding letter receipt no longer showed a

statistically significant association distress in any individual wave (Table 2) or the combined dataset with life satisfaction.

Examining the other control variables in the full regression model for the primary outcome (Table 3) and secondary outcome (Table 4) revealed significant associations between all outcomes and demographics (age group and sex), their baselines values, loneliness, and some survey waves.

Loneliness showed the strongest association with all adverse outcomes. For clinically significant psychological distress, odds were estimated to be 59.8 times higher (95% CI 50.3–71.1, p<0.001) for those experiencing loneliness often than those reporting never experiencing it.

Poor mental health and life satisfaction at baseline strongly predicted adverse outcomes during the pandemic waves, with odds 7.67 times higher for clinically significant psychological distress (95% CI 6.65–8.85 times higher, p < 0.001).

CEV status was also associated with moderately increased odds of adverse outcomes for clinically significant psychological distress (OR 1.25, 95% CI 1.02–1.54) compared to the low risk group. However, there was little difference between those in the low and moderate vulnerability groups. For life satisfaction, no significant association was found.

Lower perception of the risk of catching COVID-19 was associated with statistically significant lower odds of clinically significant psychological distress when comparing the highest and lowest levels.

Female sex was associated with 1.98 times higher odds of clinically significant psychological distress (95% CI 1.76–2.24) though slightly lower odds of low life satisfaction (OR 0.90, 95% CI 0.81–0.99). Those in middle-aged groups generally had higher odds of adverse outcomes. Only younger age groups (<35 years) had lower odds across all outcomes, with older age groups showing lower odds of clinically significant psychological distress but similar odds of low life satisfaction. Non-white ethnicity was associated with significantly lower odds of clinically significant psychological distress (OR 0.66, 95% CI 0.53–0.83) but no difference for life satisfaction.

3.4. Weighted analysis

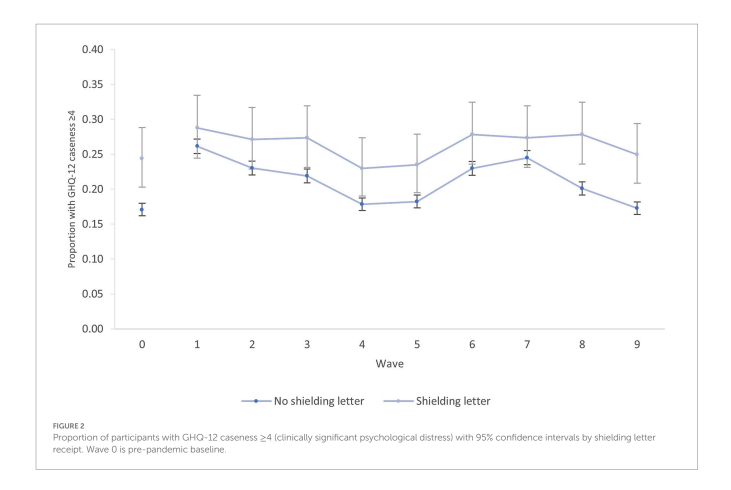
When using a weighted analysis, the results were consistent with the primary analysis. In the fully adjusted mixed effects logistic regression models, the odds ratios for the exposure variable were closer to the null (Supplementary material). While the use of weighted analysis is acknowledged to be important in generating findings generalizable to the target population, in this case it did not alter the conclusions.

3.5. Sensitivity analyses

No substantive differences were found through sensitivity analyses. For GHQ-12 score analyzed by mixed effects linear regression, receipt of a shielding letter was on average associated with a 1.01 point increase in GHQ-12 score (95% CI 0.55, 1.47, p = <0.001) in the unadjusted analysis. However, as with the logistic regression models, no significant association was identified in the fully adjusted analysis.

When updated CEV definitions were used, an additional 105 exposed participants from Wave 5 and a further 101 from Wave 7 were

b"No" includes not mentioned and missing. "Yes" is mentioned only



included. The unadjusted odds ratios for all outcomes were closer to the null. There were no substantive differences in the adjusted analysis to the main exposure definition.

3.5.1. GHQ-12 caseness threshold

No substantive differences were found in either the unadjusted or fully adjusted analyses with changes to the GHQ-12 caseness threshold reduced to \geq 3.

3.5.2. Life satisfaction threshold

Changing this threshold resulted in higher unadjusted odds compared to the main analysis (OR 2.34, 95% CI 1.84, 2.96, p = <0.001). In the fully adjusted analysis this remained significant with OR (1.25, 95% CI 1.02, 1.55, p = 0.034). This suggests that adjustments to the threshold used may alter the findings in a substantive way. However, these odds are elevated only to a small degree and the lower confidence interval is very close to the null suggesting shielding letter receipt remains a poor predictor of low life satisfaction in this analysis.

4. Discussion

4.1. Main findings

This study found that receipt of a shielding letter was generally associated with increased likelihood of having poor mental health and life satisfaction throughout the first 18 months of the pandemic.

However, when other factors were adjusted for, particularly pre-pandemic mental health and life satisfaction, and loneliness, no significant association with shielding letter receipt was found. There is no compelling evidence of a substantial difference between the trajectory of mental health and life satisfaction for those in receipt of a shielding letter compared to those not.

4.2. Strengths and limitations

This study drew on a large longitudinal sample of all-age UK adults, in contrast to some other studies which have used specific populations (35). It benefitted from drawing on all waves of the COVID-19 survey to explore longer term associations and temporal trends in mental health and life satisfaction, where existing longitudinal studies identified included data from relatively early in the pandemic only (32, 35, 45). Relevant mental health and wellbeing outcomes were available including a validated measure of mental health symptoms (GHQ-12). The availability of baseline data contextualized any difference observed, a limitation of newly established studies during the pandemic (45).

A limitation of the Understanding Society dataset is the lack of a variable capturing shielding behavior. Therefore, while this study examines the associations with the provision of guidance to shield, it is not able to reliably identify associations with the behavior of shielding itself. Furthermore, there is a discrepancy between the group who were identified as CEV and the group reporting received

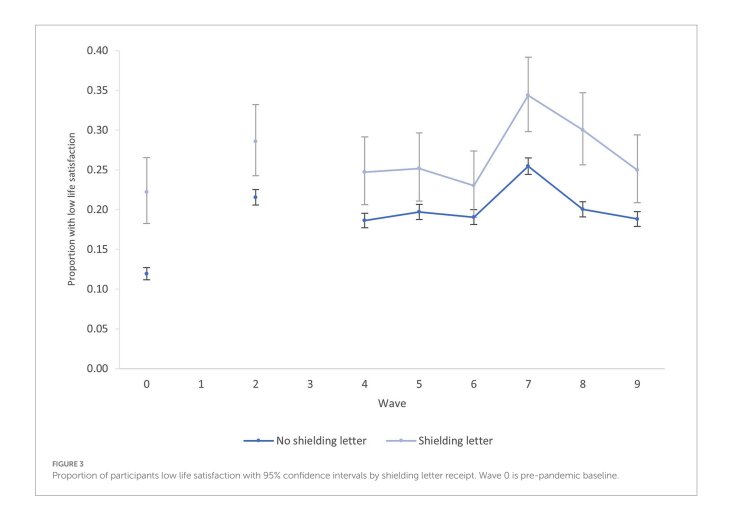


TABLE 2 Unadjusted and adjusted odds ratios from logistic regression models for each outcome for those who received a shielding letter compared to those who did not receive a shielding letter by study wave.

| Wave | GHQ-12 caseness ≥4 | | Low life satisfaction | | |
|------|--------------------|------------------|-----------------------|------------------|--|
| | Unadjusted OR | Adjusted OR | Unadjusted OR | Adjusted OR | |
| 1 | 1.14 (0.92-1.42) | - | - | - | |
| 2 | 1.24 (0.99–1.56) | 1.06 (0.79–1.41) | 1.46 (1.17–1.82) | 1.03 (0.79–1.33) | |
| 3 | 1.35 (1.08–1.68) | 1.00 (0.73-1.36) | - | - | |
| 4 | 1.38 (1.09–1.75) | 1.09 (0.79–1.52) | 1.43 (1.14–1.81) | 1.10 (0.83-1.47) | |
| 5 | 1.38 (1.09–1.74) | 0.93 (0.67-1.30) | 1.37 (1.09–1.73) | 0.86 (0.64-1.15) | |
| 6 | 1.29 (1.04–1.62) | 0.88 (0.65-1.20) | 1.27 (1.00–1.61) | 0.90 (0.67-1.20) | |
| 7 | 1.16 (0.93–1.45) | 0.88 (0.65–1.19) | 1.53 (1.24–1.89) | 1.10 (0.84-1.43) | |
| 8 | 1.53 (1.23–1.92) | 1.19 (0.87–1.61) | 1.71 (1.38–2.13) | 1.20 (0.92-1.58) | |
| 9 | 1.59 (1.26–2.01) | 1.14 (0.82–1.57) | 1.43 (1.14–1.81) | 0.95 (0.72-1.26) | |

shielding guidance. Notably, a substantial number of participants identified as CEV did not report receiving a shielding letter. Potential explanations for this include that letters were not sent to or not received by all CEV individuals, that letters were not recalled as such, or that the way that the CEV status derived variable was generated meant a wider group was recorded than were actually identified as needing to shield. While it is not possible to further identify the main explanations for this finding, it is recognized that the process for

identifying and informing patients recommended to shield was incomplete and evolved during the program to involve general practices identifying patients as well as central communications from NHS England (1).

A strong causal design, isolating the effects of being advised to shield in a vulnerable group, would have been to compare those who were advised to shield vs. those who were not within the vulnerable group. However, there are clear ethical reasons this study cannot

TABLE 3 Output from mixed effects linear regression models combining available data from all study waves with odds ratios for GHQ caseness \geq 4 (clinically significant psychological distress).

| Variable | | OR | 95% CI | <i>p</i> -value |
|----------------------------------|------------------|-------|---------------|-----------------|
| Shielding letter received? | No | 1.00 | _ | - |
| | Yes | 1.08 | (0.84-1.41) | 0.543 |
| Age group (years) | <25 | 0.63 | (0.45-0.89) | 0.008 |
| | 25-34 | 0.71 | (0.56-0.90) | 0.004 |
| | 35-44 | 1.03 | (0.85-1.23) | 0.008 |
| | 45-54 | 1.00 | - | _ |
| | 55-64 | 0.79 | (0.67-0.92) | 0.003 |
| | 65-74 | 0.59 | (0.50-0.71) | <0.001 |
| | >74 | 0.61 | (0.48-0.78) | < 0.001 |
| Sex | Male | 1.00 | - | _ |
| | Female | 1.98 | (1.76-2.24) | < 0.001 |
| Ethnicity | White | 1.00 | - | _ |
| | Non-white | 0.66 | (0.53-0.83) | <0.001 |
| High GHQ-12 caseness at baseline | No | 1.00 | - | - |
| | Yes | 7.67 | (6.65-8.85) | <0.001 |
| COVID-19 risk perception | Very likely | 1.00 | - | _ |
| | Likely | 1.00 | (0.66-1.51) | 0.989 |
| | Unlikely | 0.81 | (0.54-1.21) | 0.303 |
| | Very unlikely | 0.66 | (0.44-0.98) | 0.042 |
| COVID-19 vulnerability | Low | 1.00 | - | _ |
| | Moderate | 0.96 | (0.85-1.08) | 0.493 |
| | CEV | 1.25 | (1.02-1.54) | 0.031 |
| Living alone | No | 1.00 | - | _ |
| | Yes | 0.95 | (0.79-1.14) | 0.593 |
| Partner | Yes | 1.00 | - | - |
| | No | 1.00 | (0.85-1.19) | 0.970 |
| Loneliness (pandemic) | Never | 1.00 | - | _ |
| | Some of the time | 7.62 | (7.01-8.29) | < 0.001 |
| | Often | 59.84 | (50.34-71.12) | < 0.001 |
| Private outdoor space | Yes | 1.00 | - | _ |
| | No | 1.00 | (0.70-1.43) | 0.996 |
| Wave | 1 | - | - | _ |
| | 2 | 1.00 | - | _ |
| | 3 | 0.92 | (0.83-1.03) | 0.152 |
| | 4 | 0.56 | (0.50-0.63) | <0.001 |
| | 5 | 0.56 | (0.50-0.63) | <0.001 |
| | 6 | 0.85 | (0.76-0.95) | 0.005 |
| | 7 | 0.90 | (0.81-1.01) | 0.067 |
| | 8 | 0.67 | (0.60-0.75) | <0.001 |
| | 9 | 0.55 | (0.49-0.62) | <0.001 |
| | | | I . | |

be conducted. In terms of measurement validity, specific wellbeing measures were limited to life satisfaction, and this was only included from Wave 2 with a further gap in Wave 3.

While there were advantages to combining all available waves of data for analysis, this did raise issues regarding response rates over multiple waves. Cumulative attrition over waves meant only 38% of

TABLE 4 Output from mixed effects linear regression models combining available data from all study waves with odds ratios for low life satisfaction.

| Variable | | OR | 95% CI | <i>p</i> -value |
|-----------------------------------|------------------|------|--------------|-----------------|
| Shielding letter received? | No | 1.00 | - | - |
| | Yes | 1.11 | (0.90-1.38) | 0.329 |
| Age group (years) | <25 | 0.38 | (0.27-0.52) | <0.001 |
| | 25–34 | 0.43 | (0.34-0.53) | <0.001 |
| | 35–44 | 0.70 | (0.59-0.83) | <0.001 |
| | 45-54 | 1.00 | - | - |
| | 55-64 | 1.16 | (1.01-1.33) | 0.037 |
| | 65–74 | 1.01 | (0.87-1.17) | 0.913 |
| | >74 | 1.00 | (0.82-1.22) | 0.971 |
| Sex | Male | 1.00 | _ | - |
| | Female | 0.90 | (0.81-0.99) | 0.034 |
| Ethnicity | White | 1.00 | - | - |
| | Non-white | 1.19 | (0.98-1.44) | 0.075 |
| Low life satisfaction at baseline | No | 1.00 | - | - |
| | Yes | 5.32 | (4.62-6.13) | < 0.001 |
| COVID-19 risk perception | Very likely | 1.00 | - | - |
| | Likely | 1.10 | (0.75-1.62) | 0.614 |
| | Unlikely | 0.88 | (0.61-1.27) | 0.503 |
| | Very unlikely | 0.86 | (0.59-1.24) | 0.413 |
| COVID-19 vulnerability | Low | 1.00 | - | - |
| | Moderate | 1.08 | (0.97-1.21) | 0.146 |
| | CEV | 1.04 | (0.86-1.25) | 0.706 |
| Living alone | No | 1.00 | _ | - |
| | Yes | 0.84 | (0.71-1.00) | 0.047 |
| Partner | Yes | 1.00 | _ | - |
| | No | 1.39 | (1.19–1.62) | <0.001 |
| Loneliness (pandemic) | Never | 1.00 | - | - |
| | Some of the time | 2.37 | (2.19–2.57) | <0.001 |
| | Often | 9.27 | (7.97–10.77) | <0.001 |
| Private outdoor space | Yes | 1.00 | _ | - |
| | No | 0.70 | (0.51-0.97) | 0.031 |
| Wave | 1 | - | _ | - |
| | 2 | 1.00 | _ | - |
| | 3 | - | - | - |
| | 4 | 0.78 | (0.71-0.86) | <0.001 |
| | 5 | 0.85 | (0.77-0.94) | 0.001 |
| | 6 | 0.74 | (0.67-0.82) | <0.001 |
| | 7 | 1.28 | (1.16-1.41) | <0.001 |
| | 8 | 0.86 | (0.78-0.95) | 0.003 |
| | 9 | 0.79 | (0.72-0.88) | < 0.001 |

the Understanding Society COVID-19 survey sample had responses for the exposure and outcome variables of interest in all nine waves. Differences in the characteristics of this subset and the main cohort may have led to systematic differences in findings, which could impact

the conclusions. Additionally, while this study focussed on adjusting for factors relevant to social isolation there was scope for greater control of other potential confounders including socioeconomic status and employment.

4.3. Relationship to other research

Several studies examining longitudinal trends in GHQ-12 using the Understanding Society dataset have been published. Pierce et al. found that receipt of shielding letter increased the probability of having a deteriorating or consistently very poor trajectory for GHQ-12 during Waves 1–6 (36). These differences may primarily reflect methodological differences between a binary outcome and four latent classes, which also consider trajectory. However, Kumari et al., using similar methods to this study also did not find a significant association between receipt of a shielding letter and elevated GHQ-12 caseness in adjusted regression models in Waves 1–4 (32).

In an analysis of the ELSA dataset, significant associations between shielding behavior and depressive symptoms were found (35). This may reflect differences in the way shielding was recorded or in the mental health symptom measures used (PHQ-9 and GAD-7). It may also reflect differences in the study population, with the included cohort being older adults only.

Loneliness emerged as a key predictor of poor mental health and life satisfaction outcomes during the pandemic in this study. Adjusting for loneliness in the ELSA analysis resulted in little change in the identified relationship between shielding and symptoms of depression or anxiety (35). Pre-pandemic studies have suggested that loneliness significantly increases the risk of new onset depression (55) and other common mental health problems (56). During the pandemic, data from 1964 adult participants in the COVID-19 Psychological Wellbeing Study in the UK have showed that rates of loneliness were high and associated with moderately increased odds of depression and emotion regulation difficulties (57).

A consistent finding across multiple studies was the importance of adjusting for baseline scores on mental health and life satisfaction outcomes. While this has been accounted for in large, pre-existing longitudinal studies, it has not been possible in many smaller studies or newly recruited cohorts (45). To a significant extent, poorer outcomes during the pandemic appear to reflect baseline differences and indicate the importance of understanding pre-existing health inequalities. Health states are considered to be dynamic and subject to change over time, influenced by various drivers of health. The concept of state dependence is relevant here and can be summarized as the influence of a previous health state on the likelihood of a future health state. Existing research has identified that state dependence is a significant factor (along with individual unobserved heterogeneity) in understanding the persistence of health states (58). This may have relevance in considering the importance of pre-pandemic mental health and life satisfaction as a predictor of pandemic experiences.

These inequalities are also evident when examining the association between core demographics including age and sex. Middle-aged participants had relatively higher odds of adverse outcomes, as did females. This finding for sex is consistent both with pre-pandemic cross-sectional surveys such as the Adult Psychiatric Morbidity Survey (59) as well as pandemic studies including the UCL COVID-19 Social Study (17). However, that study found symptoms of anxiety and depression to be highest in the youngest age group (18–29) whereas this group had lower adjusted odds than middle aged groups in this study.

Previous research has also suggested an association between CEV status and higher levels of health anxiety and fear of contamination (21, 30). However, shielding was intended to reduce the risk of catching COVID-19, even if the vulnerability remained. Findings from this study suggest that risk perception was similar between

exposure groups, though a slightly higher proportion of those in the group advised to shield perceived themselves as very likely to catch COVID-19 despite these additional protections, with higher risk perception predicting poorer outcomes.

Physical activity was not examined in this analysis to avoid over-controlling for the ways that receiving shielding guidance might influence mental health and wellbeing. However, it is acknowledged that this may have important relationships with mental health and wellbeing, as well as shielding. Furthermore, this may have been influenced by the circumstances of the pandemic, while also being characterized by state dependence (60). Systematic review level evidence indicates that higher physical activity was associated with higher wellbeing, and lower levels of symptoms of depression, anxiety and stress during the first year of the pandemic (61). Greater levels of confinement for those following shielding guidance may have influenced levels of physical activity, particularly where this was undertaken in outdoor spaces before the pandemic.

4.4. Implications

This study highlights the importance of pre-existing mental health and wellbeing inequalities. The gap in mental health and life satisfaction during the pandemic was comparable, if not smaller, for those advised to shield than it was pre-pandemic. Furthermore, a number of the existing risk factors for poor mental health and wellbeing, such as sex and age differences, continued to show significant associations with outcomes during the pandemic. Recovery from the pandemic should continue to refocus on addressing the wider determinants of mental health and the inequalities associated with them. This is consistent with the UK Government strategy for mental health wellbeing recovery (39).

Loneliness emerged as an important predictor of poor mental health and life satisfaction during the pandemic and may have been more important to those shielding. Existing evidence suggests that loneliness may be causally associated with mental health problems. Addressing loneliness is acknowledged as an important focus of public health and is the subject of an ongoing UK Government strategy published in 2018 (62).

4.5. Recommendations for future research

The results of this research show that lower mental health and life satisfaction among clinically extremely vulnerable groups advised to shield during COVID-19 largely reflect pre-pandemic differences. Being advised to shield did not appear to exacerbate inequalities in mental health and life satisfaction. However, future research should aim to use more causal approaches, such as natural experiments or regression discontinuity, to isolate the effects of receiving a shielding letter on mental health and wellbeing. Policymakers in the next pandemic will be better informed about the full costs and benefits of advising vulnerable members of the public to shield.

As the pandemic response in the UK has moved into the phase of "living with COVID-19" (63) it is likely that many of those previously shielding have returned to a much greater degree of normality. However, as the final ONS shielding survey suggested, 7 months after shielding guidance ended there remained a small proportion of this cohort (13%) (64) who were continuing to shield. The prolonged impacts of the pandemic on this subgroup may be more significant and may be a specific target group for further research.

Data availability statement

Data from the Understanding Society COVID-19 Survey is available from the UK Data Service as a "Safeguarded" dataset and is accessed and used under the Standard End User License. This data can be found at: https://beta.ukdataservice.ac.uk/datacatalogue/studies/study?id=8644

Title: Understanding Society: COVID-19 Study, 2020–2021 Data repository: UK Data Service (Study Number: 8644) University of Essex, Institute for Social and Economic Research (2021). Understanding Society: COVID-19 Study, 2020–2021. [data collection]. 11th Edition. UK Data Service. SN: 8644, http://doi.org/10.5255/UKDA-SN-8644-11.

Ethics statement

The University of Essex Ethics Committee has approved all data collection on Understanding Society main study, COVID-19 surveys and innovation panel waves, including asking consent for all data linkages except to health records. Requesting consent for health record linkage was approved at Wave 1 by the National Research Ethics Service (NRES) Oxfordshire REC A (08/H0604/124), at BHPS Wave 18 by the NRES Royal Free Hospital & Medical School (08/H0720/60) and at Wave 4 by NRES Southampton REC A (11/SC/0274). Approval for asking consent for health record linkage and for the collection of blood and subsequent serology testing in the March 2021 wave of the COVID-19 study was obtained from London – City & East Research Ethics Committee (21/HRA/0644).

This study is a secondary analysis of the COVID-19 study dataset. Ethical approval was not required for the study involving human participants in accordance with the local legislation and institutional requirements. Written informed consent to participate in this study was not required from the participants of the participants' legal guardians/next of kin in accordance with the national legislation and the institutional requirements.

Author contributions

SM conceived the study and developed it as a Masters in Public Health Dissertation submission at University of Birmingham including undertaking the analysis. LK supported the design of the study as dissertation supervisor. JM supported the development of the statistical methods as a dissertation supervisor. SM, LK, and JM subsequently refined the study to submit for publication. SM prepared the draft manuscript. LK and JM edited the manuscript. All authors contributed to the article and approved the submitted version.

Funding

The publication fee for this article was covered by the University of Birmingham.

Acknowledgments

Understanding Society is an initiative funded by the Economic and Social Research Council and various Government Departments, with scientific leadership by the Institute for Social and Economic Research, University of Essex, and survey delivery by NatCen Social Research and Kantar Public. The research data are distributed by the UK Data Service. The COVID-19 study (2020-2021) was funded by the Economic and Social Research Council and the Health Foundation. Serology testing was funded by the COVID-19 Longitudinal Health and Wealth – National Core Study. Fieldwork for the web survey was carried out by Ipsos MORI and for the telephone survey by Kantar.

Conflict of interest

This study was undertaken as a Masters dissertation level by SM. This Masters programme was funded by their employer but did not influence the undertaking of this study.

The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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Supplementary material

The Supplementary material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fpubh.2023.1235903/full#supplementary-material

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