Trajectories of mental health among university staff and postgraduate students during the pandemic

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What is already known about this subject?

* Research among the general population into the impact of the pandemic on anxiety, depression, and other symptoms of distress have shown that, on average, people reported higher levels of symptoms in the early phases of the pandemic and discussed the public policy objectives needed to improve mental wellbeing. However, few studies have assessed the individual variation seen within these averages, particularly from an occupational cohort perspective, as employers play a key role in navigating the ‘new normal’.

What are the new findings?

* During the first year of the pandemic on average participants reported low levels of anxiety and depression, with symptoms improving when restrictions were lifted. However, when subgrouping the participants, it was observed that these data hide significant variability in symptom trajectories and how individuals vary with easing and tightening of restrictions.

How might this impact on policy or clinical practice in the foreseeable future?

* When considering the pandemic’s impact on mental health, and how to best provide support, employers, policymakers, and wellbeing managers across the higher educational sector (and beyond), need to account for the variability in experiences and wellbeing trajectories of their employees and will need to provide support in a variety of ways to accommodate the needs of each subgroup.

**Abstract**

| Background | The COVID-19 pandemic and subsequent containment measures have disrupted the social and working lives of many. Past studies have highlighted worsening mental health due to the pandemic. However, many existing studies rely on infrequent follow-up and small sample sizes. This study fills this gap by drawing on fortnightly information for a large, occupational cohort. It describes differing trajectories of mental health between April 2020 and April 2021 and individual characteristics associated with these trajectory types. |
| --- | --- |
| Methods | KCL CHECK is a longitudinal occupational cohort study at a large university in London, United Kingdom. Participants (n=2335) completed online questionnaires fortnightly between April 2020 and April 2021. Sociodemographic and clinical characteristics were measured at baseline. Symptoms of anxiety and depression were assessed (using GAD-7 and PHQ-9 respectively) repeatedly. Data were described using weighted statistics. Differing trajectories of mental health were identified using growth mixture models. |
| Results | On average, participants reported low levels of anxiety and depression (scores consistent with ‘None’ or ‘Mild’ symptoms) throughout the year, with symptoms highest in April 2020 and decreasing over the summer months when no lockdown measures were in place. However, we observed more severe and variable symptoms among subgroups of participants. Four trajectory types for anxiety and depression were identified: 1) ‘Persistent high severity’; 2) ‘Varying symptoms, opposing cases’; 3) ‘Varying symptoms, in line with cases’; 4) ‘Persistent low severity’. Characteristics such as younger age, female gender, caring responsibilities, and shielding were positively associated with higher severity trajectory types. Both having young children at home and living alone were associated with the ‘varying symptoms, opposing cases’ trajectory, which saw increasing levels of anxiety and depressive symptoms as lockdown measures eased and national case numbers diminished. |
| Conclusions | These data highlight differing individual responses to the pandemic and underscore the need to consider individual circumstances when assessing and treating mental health. Aggregate trends in anxiety and depression can easily hide greater variation, and symptom severity, experienced by subgroups. |

# Introduction

The COVID-19 pandemic is a threat to wellbeing, not only from infection with the SARS-CoV-2 virus itself, but also indirectly through public health measures such as social isolation and changes to home working and schooling. The potential impact of the pandemic on mental health was highlighted early in 2020 [[1]](https://www.zotero.org/google-docs/?MNVdpI). Since then, numerous studies have assessed symptoms of distress, depression and anxiety, with mixed methodological rigour and heterogeneous findings [[1–3]](https://www.zotero.org/google-docs/?54cQlJ). The consensus is that, on average, people in the early phases of the pandemic had significantly higher levels of symptoms, but that the impact was unevenly felt across the population [[4–6]](https://www.zotero.org/google-docs/?YqMiiL). However, insights from a single point in time are limited. Mental health is dynamic, and support needs are likely to reflect the pattern of mental disorder symptoms over time as the pandemic developed and public health measures evolved. Longitudinal assessments of mental health that can identify vulnerable groups are therefore important for policy makers when planning for COVID-19 response and recovery [[7,8]](https://www.zotero.org/google-docs/?byM1IW). Employers also play a central role. Support from employers is important for wellbeing, and it is likely to be important for confidence in navigating the ‘new normal’ after the more acute phases of the pandemic [[1,9,10]](https://www.zotero.org/google-docs/?NAy12m). Occupational cohorts are therefore needed to inform employers about mental health needs among their employees and where particular support may be needed.

Universities are large employers comprising a variety of staff roles. This includes academic and support staff catering to students, but also early career researchers, specialised technicians and advisors, and those supporting the facilities [[11]](https://www.zotero.org/google-docs/?4EeAh7). Individual experiences of the pandemic, and the impact on mental health, are likely to vary across job roles. For example, between those who have regular contact with members of the public, vs. those who can work remotely most or all of the time. Besides job role, factors associated with poor mental health in populations prior to the pandemic include younger age, female gender, belonging to an ethnic minority group [[12]](https://www.zotero.org/google-docs/?kiLyOP), prior diagnosis of mental disorder, and caregiving responsibilities [[13]](https://www.zotero.org/google-docs/?07x5L6). In addition, recent studies have identified specific determinants of mental health that are caused or exacerbated by the pandemic. These include living alone, being a key worker, or having children at home due, particularly school age children due to increased caring responsibilities caused by school closures [[7]](https://www.zotero.org/google-docs/?nAmQW4).

King’s College London (KCL) is a large university with five campuses in central London, United Kingdom (UK). On 23rd March 2020, like most other universities in the UK, KCL closed its campuses to all but essential workers and moved all professional services, research and teaching online. Most students were unable to return to campus until May 2021 [[14]](https://www.zotero.org/google-docs/?P8mR4w). In April 2020 the university set up the “King’s College London Coronavirus Health and Experiences of Colleagues at King’s” (KCL CHECK) project to understand the impact of the pandemic on employee wellbeing and to inform policy making within the university. It also contributes to research into the pandemic and provides a large, well-defined occupational sample of staff and PGRs [[15]](https://www.zotero.org/google-docs/?fl4yXL). We have previously reported on symptoms of depression and anxiety collected at the baseline questionnaire in April 2020 [[16]](https://www.zotero.org/google-docs/?PvlL9K). This analysis found a high proportion of participants scoring above clinical cut-off on depression and anxiety questionnaires, particularly among young people (age < 25 years). Around 20% and 30% of staff and PGRs, respectively, met clinical thresholds for depression and anxiety. These results were consistent with other studies investigating the pattern of mental health in the UK since the start of the pandemic. For instance, Ellwardt and Präg [[17]](https://www.zotero.org/google-docs/?lLi0lO) reported that from April to September 2020, most people reported very low or low symptoms at all times, while others reported high levels or more dynamic symptoms throughout. This previous study identified younger age and female gender as important risk factors for higher severity symptoms of depression and anxiety, consistent with findings from before the pandemic [[18]](https://www.zotero.org/google-docs/?mTGRdU). Living alone or with young children were also found to be important [[18,19]](https://www.zotero.org/google-docs/?JKHoWP).

The aim of this study, building on findings from the baseline survey, was to describe patterns of mental health among staff and PGRs between April 2020 and April 2021. We drew on fortnightly questionnaires collected throughout the year to (i) describe how average levels of anxiety or depression varied; and (ii) identify subgroups with differing symptom trajectories. While the KCL CHECK cohort is not nationally representative, we benefited from a large, well-defined occupational sample, high temporal resolution, and consistently high response rates. Our findings will inform a better understanding of mental health trajectories in the workplace, and particularly the higher education sector. The higher education sector is acknowledged to have room for improvement when it comes to the mental health of staff and postgraduate students [[20]](https://www.zotero.org/google-docs/?AEh9bJ). As summarised above, the 2020-2021 period has been a challenging and uncertain time for staff and students at UK universities and indeed in other parts of the world [[21–23]](https://www.zotero.org/google-docs/?0cXNwX). Therefore, longitudinal results from KCL-CHECK will be of particular interest to occupational health clinicians, employers and managers in many settings where work has been disrupted by COVID-19.

# Methods

## Data

Data were collected from staff and PGR students participating in the KCL CHECK longitudinal survey. Participants were invited via email to complete the baseline survey in April 2020. Those completing the baseline survey were also invited to participate in longitudinal surveys. All surveys were conducted online. Longitudinal surveys included shorter fortnightly questionnaires as well as longer questionnaires every two months. Between April 2020 and March 2021 there were 6 longer questionnaires and 21 fortnightly questionnaires (Please refer to [Supplementary Table 1](https://docs.google.com/document/u/0/d/1FJ3wt83vQvQjNHqgvlp6k5-dlW6TZCbNOmFdCQr-WKw/edit) for a full schedule). Of 2590 staff or PGR students responding to the baseline survey, 2508 agreed to participate in longitudinal follow-ups and are included in this analysis.

Administrative data on the demographic composition of staff and PGR student populations were obtained from centrally held administrative records. Aggregate information on age group, gender, and ethnicity were used to describe the representativeness of the survey compared to the target population and construct weights, as detailed below. Contextual data on the strictness of lockdown measures in the UK were obtained from the Oxford COVID-19 Government Response Tracker [[24, p. 19]](https://www.zotero.org/google-docs/?ssoQQd).

## Measures

The outcomes were reports of symptoms associated with depression and anxiety measured using the Patient Health Questionnaire (PHQ-9) [[25]](https://www.zotero.org/google-docs/?5Js6oJ) and the Generalised Anxiety Disorder (GAD-7) [[26, p. 7]](https://www.zotero.org/google-docs/?e86MZ6) scales, respectively. Where participants partially completed measures, up to two items were person-mean imputed for PHQ-9 and one for GAD-7 [[27]](https://www.zotero.org/google-docs/?MiYb0l). In our analyses, these outcomes were treated continuously, but scores of 5-9 are typically labeled as ‘Mild anxiety’ or ‘Mild depression’ and scores ≥10 used to indicate ‘Probable anxiety’ or ‘Probable depression’ [[25,26]](https://www.zotero.org/google-docs/?SUfxQS).

We considered covariates self-reported by participants at baseline. These included factors previously linked to anxiety and depression as well as factors likely to be associated with increased vulnerability during the pandemic. These included (1) demographic characteristics (age, gender, ethnicity, partnership status, health status, caring role, and occupational role); (2) health status (chronic health conditions, shielding, previous mental health diagnosis), (3) caring roles (children at home, young children, other caring responsibilities); and (4) occupational role and key worker status. Please see [supplementary materials](https://docs.google.com/document/u/0/d/1FJ3wt83vQvQjNHqgvlp6k5-dlW6TZCbNOmFdCQr-WKw/edit) for details. Ethnicity was used to describe the sample, but was omitted from regression models due to small numbers of participants in minority ethnic groups which would have produced unreliable estimates.

For visualisation purposes, information on the strictness of government lockdown policies was extracted from Oxford Covid-19 Government Response Tracker (OxCGRT; [[24]](https://www.zotero.org/google-docs/?2MLIox)). Periods of lockdown were defined as days where there was a national requirement to stay at home[[1]](#footnote-0).

## Statistical analyses

The analyses were in four parts.

1. We first compared the analytical sample with excluded respondents using χ2 tests (categorical variables) and t-tests (continuous variables).
2. We then described the cohort by summarising (i) baseline characteristics and (ii) the two outcomes (GAD-7 anxiety and PHQ-9 depression) at each follow-up survey. Outcomes were summarised overall and by gender and age group.
3. Third, we used growth mixture models (GMM) to identify subgroups of participants with differing trajectories of anxiety and depression symptoms. GMMs are an extension of latent growth curve models (LGCMs) and are estimated within a structural equation modelling (SEM) framework [[28]](https://www.zotero.org/google-docs/?46GfVS). The LGCM allows us to model repeated measures of an observed variable (e.g. symptoms of anxiety) by using latent variables to represent the intercept (the initial level of the observed variable) and slope (the change over time). A GMM extends this model to allow identification of subgroups (‘latent classes’) with different intercepts and slopes, reflecting differing trajectories of symptoms over time. The GMM proceeds in two stages: (i) We first fit LGCMs to identify the most appropriate functional form of growth (e.g. linear, quadratic) for our data; (ii) We then fit GMMs with increasing numbers of latent classes and choose the optimal number of classes based on relative model fit and substantive interpretability. Modelling was conducted separately for anxiety symptoms and depression symptoms. Relative model fit was assessed based on the AIC, sample size adjusted BIC [[SABIC; 29]](https://www.zotero.org/google-docs/?THzbEF), and the Lo-Mendell-Rubin test [[30,31]](https://www.zotero.org/google-docs/?ZQAmMX). For AIC and SABIC, lower values indicated a better fit.
4. Fourth, we considered how covariates measured at baseline were associated with membership to trajectory classes using the R3STEP method in Mplus [[32]](https://www.zotero.org/google-docs/?LwgNUd). This used a multinomial logistic regression model to estimate how the odds of assignment to a particular trajectory class are associated with a unit change in each baseline predictor. We considered each covariate separately, adjusted for age and gender. Estimates are presented as odds ratios and 95% confidence intervals.

Descriptive statistics were calculated using R 4.1.0 [[33]](https://www.zotero.org/google-docs/?DKpQnF). GMM models were estimated using Mplus 8.4 using the *MplusAutomation* package [[34]](https://www.zotero.org/google-docs/?ydkaFw) for R. Survey weights were generated using the survey package for R [[35]](https://www.zotero.org/google-docs/?KoniYT). Code used in these analyses can be found online[[2]](#footnote-1).

## Weighting

We derived two weights. A baseline weight adjusted for differences in age, gender, and ethnicity between the baseline cohort and the target population (all KCL staff and PGRs). A longitudinal weight adjusted for differential non-response at longitudinal follow-up. Please see [supplementary materials](https://docs.google.com/document/u/0/d/1FJ3wt83vQvQjNHqgvlp6k5-dlW6TZCbNOmFdCQr-WKw/edit) for details. Baseline statistics were weighted using the baseline weight only; longitudinal statistics were additionally weighted to account for non-response. GMM models were weighted with the baseline weight only, since these models retained all participants with at least one measurement of the outcome, and as such, were less affected by longitudinal non-response.

## Missing data

We excluded participants without any outcome data (7%) or missing information on baseline covariates (4%). Descriptive statistics were calculated based on the available sample at each time point. GMM models used full information maximum likelihood information (FIML) to retain all participants with at least one post-baseline measurement of the outcome [[36]](https://www.zotero.org/google-docs/?WlMCSi) .

# Results

## Cohort characteristics

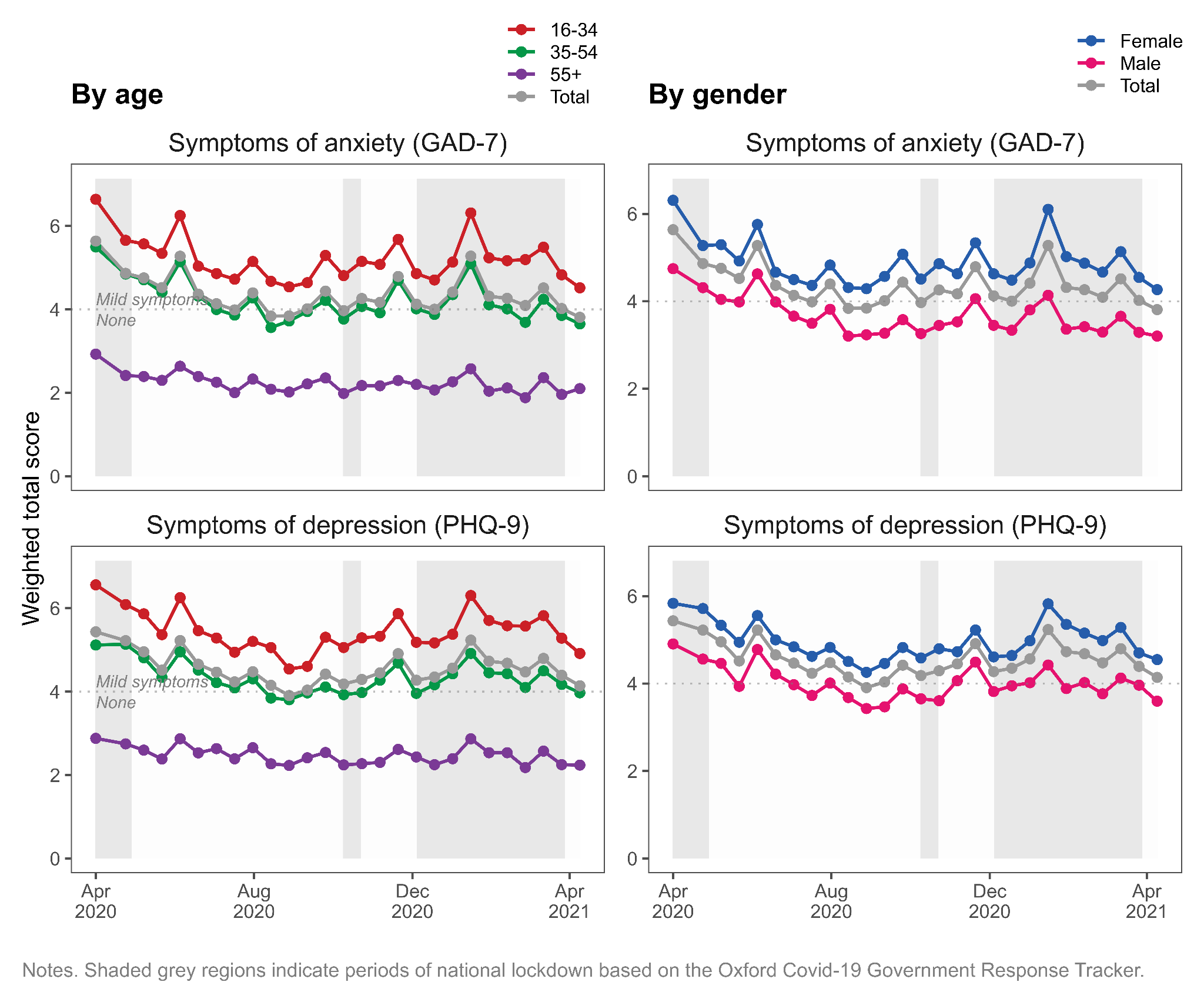
Of 2508 participants agreeing to longitudinal follow-up, we excluded 176 participants without follow-up information on PHQ-9 and GAD-7 and 91 without information on baseline covariates. The analytical sample therefore included 2241 participants (1851 staff; 390 PGR students), representing 19% and 16% of all staff and PGR students at KCL, respectively. Excluded participants tended to be older (mean age = 39.6 vs. 38.3 years; p = 0.08) and female (70% vs. 60%; p < 0.001).

**Table 1.** Cohort characteristics at baseline (n=2335)

|  |  | Count | Weighted proportion | 95% confidence intervals |
| --- | --- | --- | --- | --- |
| Gender | Female | 1581 | 0.57 | [0.54, 0.60] |
| Male | 660 | 0.43 | [0.40, 0.46] |
| Age group | 16-34y | 941 | 0.43 | [0.40, 0.46] |
| 35-54y | 979 | 0.43 | [0.41, 0.46] |
| 55+y | 321 | 0.14 | [0.12, 0.15] |
| Ethnicity | White | 1907 | 0.71 | [0.68, 0.74] |
| Black | 32 | 0.04 | [0.03, 0.06] |
| Asian | 156 | 0.14 | [0.12, 0.17] |
| Mixed | 90 | 0.05 | [0.04, 0.06] |
| Other | 56 | 0.06 | [0.04, 0.08] |
| Role | Staff | 1851 | 0.82 | [0.80, 0.85] |
| Students | 390 | 0.18 | [0.15, 0.20] |
| Pre-existing MDD | | 519 | 0.22 | [0.20, 0.24] |
| Pre-existing GAD | | 512 | 0.21 | [0.19, 0.23] |
| Household members | Lives with others | 1991 | 0.88 | [0.87, 0.90] |
| Lives alone | 250 | 0.12 | [0.10, 0.13] |
| Number of children living with | 0 | 1600 | 0.72 | [0.70, 0.75] |
| 1 | 276 | 0.12 | [0.10, 0.14] |
| 2 | 316 | 0.14 | [0.12, 0.15] |
| 3+ | 49 | 0.02 | [0.01, 0.03] |
| Participant is keyworker | | 283 | 0.13 | [0.11, 0.14] |

Figure 1 presents weighted mean scores for each outcome (GAD-7 anxiety and PHQ-9 depression) at each survey period between April 2020 and April 2021. On average, participants reported low levels of anxiety and depression (scores consistent with ‘None’ or ‘Mild’ symptoms) over time. Symptoms were highest in April 2020 and decreased over the summer months when no lockdown measures were in place. However, scores increased again in December 2020 at a time of rising case numbers and reinstated national lockdown measures.

To better understand these trends across demographic groups, these trajectories were stratified by age group and gender. When stratifying by age, younger individuals scored higher on both anxiety and depression than older participants, with 16–34-year-olds reporting ‘mild anxiety’ throughout the year, while 55+ year olds presented with no anxiety and depression over time. Males and females followed similar trajectories for both anxiety and depression, however, females presented with higher scores than males at each survey period.

**Figure 1.** Fortnightly mean scores for anxiety (GAD-7) and depression (PHQ-9) stratified by age group and gender (n=2241)Longitudinal trends in average levels of anxiety and depression

## Trajectories of anxiety and depression symptoms

Based on model fit and substantive interpretability, we chose a 4-class model for both anxiety and depression. While model fit could be improved by going beyond four classes (see [Supplementary Table 2](https://docs.google.com/document/u/0/d/1FJ3wt83vQvQjNHqgvlp6k5-dlW6TZCbNOmFdCQr-WKw/edit)), this was at the expense of interpretability. Additional classes tended to differ only quantitatively, not qualitatively – that is, they indicated similar *types* of trajectory but at higher or lower levels of severity, compared to the existing four classes. Figure 2 presents the 4-class trajectories for symptoms of anxiety and depression. For both outcomes, the four classes can be characterised as follows:

**Class 1:** *‘Persistent high severity symptoms’* (n=145 (6%) and 153 (7%) for symptoms of anxiety and depression, respectively). This class reported scores consistent with ‘Probable’ anxiety and depression’ (>10) throughout the year. Mean scores increased consistently from April 2020 onwards, with the exception of depressive symptoms which started to decline in early 2021.

**Class 2:** *‘Varying symptoms, opposing national cases’* (n=176 (8%) and 82 (4%) for anxiety and depression, respectively). This class experienced fluctuating symptoms over the year, meeting and exceeding thresholds for ‘Probable’ anxiety and depression. Notably, this class reported symptoms that ran counter to national COVID case numbers and hospitalisations. Between April and September 2020, as COVID cases in the UK declined, this class experienced a worsening of symptoms of anxiety and depression. Conversely, as UK case numbers rose in December 2020 and lockdown measures returned, this class experienced improving symptoms.

**Class 3:** *‘Varying symptoms, consistent with national cases’* (n=257 (11%) and 134 (6%) for anxiety and depression, respectively). Like Class 2, this class experienced fluctuating symptoms over the year, but these fluctuations mirrored changes in the number of COVID cases and hospitalisations in the UK. As COVID cases declined from April to August 2020, this class experienced reductions in symptom severity. During the winter months, as COVID cases in the UK rose, this class reported increasing symptoms of anxiety and depression.

**Class 4:** *‘Persistent low level symptoms’* (n=1664 (74%) and 1873 (84%) for anxiety and depression, respectively). This class comprised the majority of respondents who reported lower symptoms throughout the year, at or below ‘Mild’ anxiety and depression. Symptoms for this group were highest in April 2020 but declined thereafter.

## Baseline predictors of trajectory class membership CONTINUE HERE

To consider how participant characteristics at baseline were associated with different trajectory types, we used multinomial logistic regression to estimate the odds of assignment to each class for a unit change in each covariate. Figure 3 presents odds ratios for assignment to Classes 1 to 3, where Class 4 (‘Persistent low level symptoms’) was treated as the reference category. Each covariate was tested in a separate model, adjusted for age and gender. Age was scaled such that a one unit change represents a 10-year difference in age.

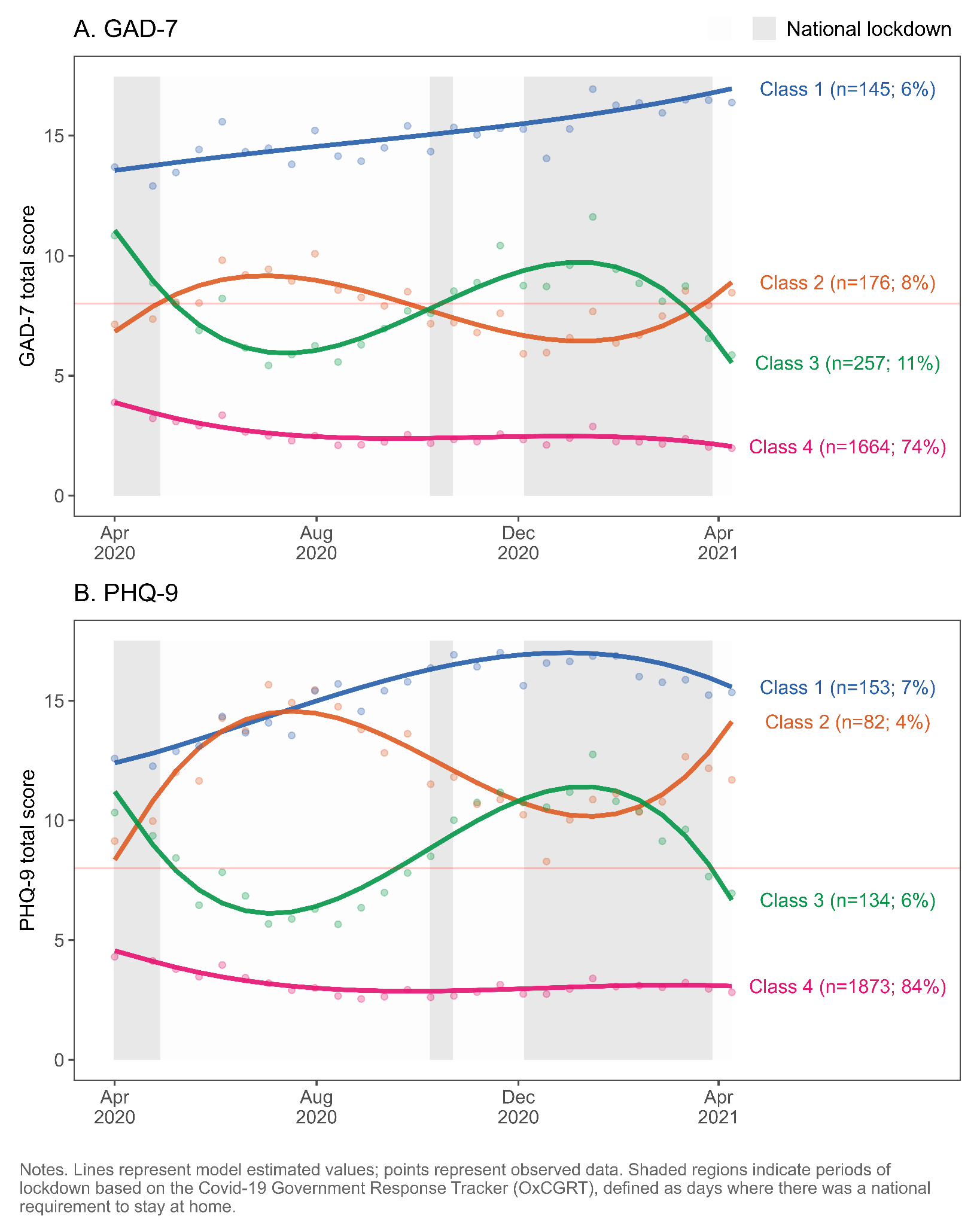
For anxiety, younger age and female gender were positively associated with assignment to one of the higher severity classes (‘persistent high severity’ or ‘varying’ symptoms), compared to Class 4 (‘low level symptoms’). A 10-year increase in age was associated with a two-fold reduction in the odds of assignment to the higher severity classes. Conversely, female gender was associated with increased odds (odds ratios (OR) = 1.43 to 1.67) of belonging to the higher severity classes, although not reaching thresholds for statistical significance. For depression, increased age was similarly associated with reduced odds of assignment to Classes 1 to 3, although associations for gender were reduced.

For both anxiety and depression, single respondents were more likely to be in Class 1 (‘Persistent high severity’), compared to those living in a partnership (OR = 1.65 and 2.74, respectively). For depression, living alone was associated with increased odds of assignment to Class 1 (‘Persistent high severity’; OR = 1.87) and Class 2 (‘Opposing cases’; OR = 2.21), compared to living with others. For anxiety, respondents with young children had increased odds of assignment to Class 3 (‘Varying in line with cases’), compared to the majority low severity class (OR = 1.62; 95% confidence intervals (CI): 0.95, 2.80). For depression, those with young children had reduced odds of assignment to Class 2 (‘Varying, opposing cases’; OR = 0.33; CI: 0.12, 0.92), indicating depressive symptoms increased as the strictness of lockdown measures and case numbers diminished.

For anxiety, having another caring role besides childcare was strongly associated with assignment to the higher severity classes (OR = 1.91 to 2.54), although reaching statistical significance only for Class 1 (‘Persistent high severity’). Shielding was also strongly associated with more severe symptoms of anxiety. Those shielding were twice as likely to be assigned to Class 1 (OR = 1.98; CI: 0.57, 6.84) and four times as likely to be assigned to the ‘varying symptoms’ Class 2 (OR = 4.44; CI: 1.24, 15.9) and Class 3 (OR = 4.02; CI: 0.86, 18.8). This indicates differential impacts of shielding, associated with worsening or improving symptoms of anxiety as lockdown measures eased and case numbers declined. Similar associations of shielding were not observed for depression.

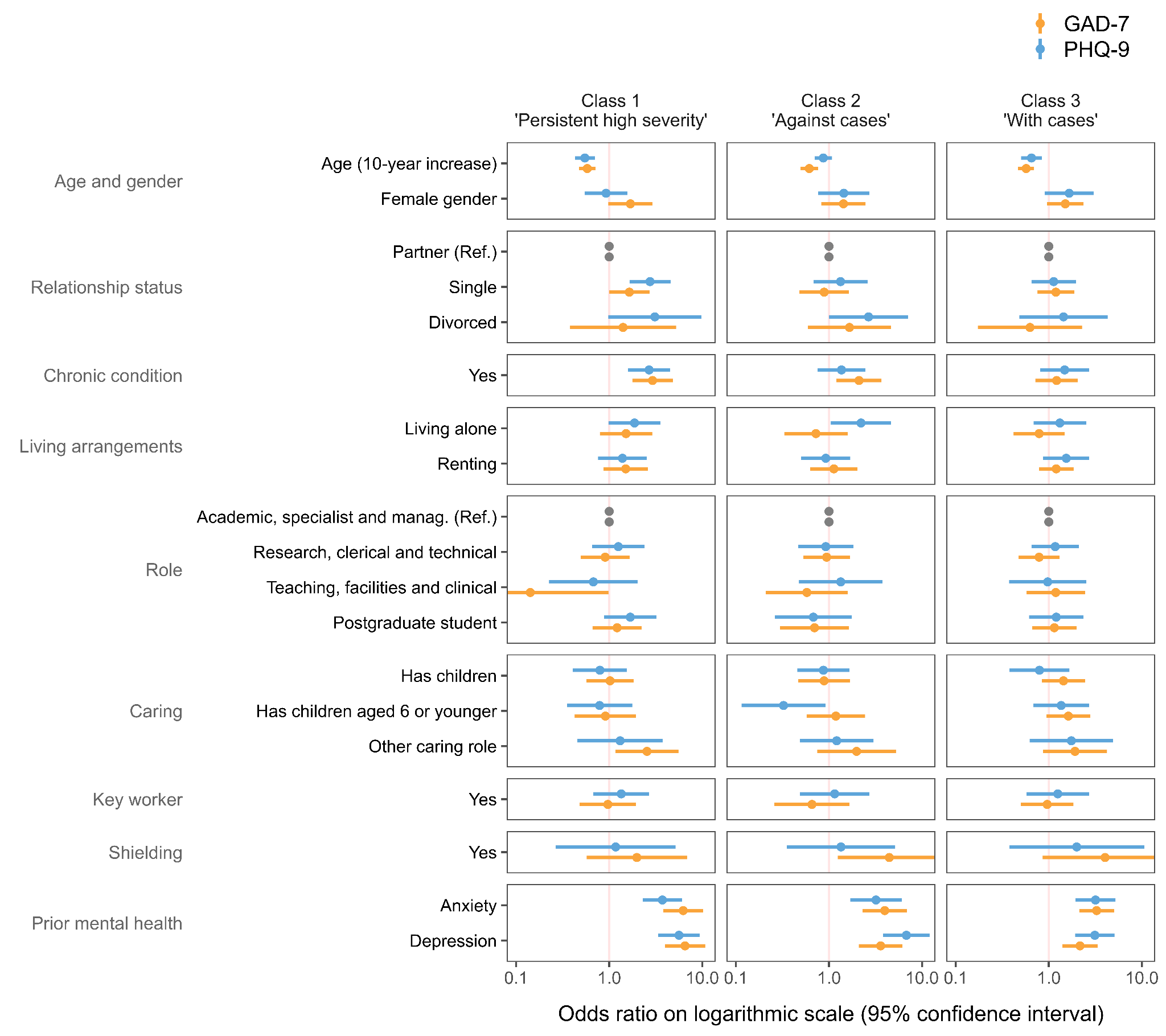
Finally, a previous diagnosis of anxiety or depression was strongly associated with membership in all three higher severity classes (OR = 3.20 to 3.70 for anxiety; 3.10 to 6.80 for depression), compared to the ‘lower severity’ majority class.

**Figure 2.** Trajectory classes from 4-class GMM model for symptoms of anxiety and depression (n=2241).



**Figure 3:** Associations of baseline variables with trajectory class assignment (n=2241)

Odds ratios representing odds of class assignment, compared to reference class of ‘Persistent low level symptoms’. Odds ratios also presented in [Supplementary Table 3](https://docs.google.com/document/u/0/d/1FJ3wt83vQvQjNHqgvlp6k5-dlW6TZCbNOmFdCQr-WKw/edit).



# Discussion

In a large, occupational cohort with fortnightly follow-up and high response rates, we described trajectories of anxiety and depression symptoms in the first year of the COVID-19 pandemic in the UK. We found that symptoms of anxiety and depression were highest at the start of the pandemic, eased over the summer months, and increased again in December. These fluctuations mirror national patterns of lockdown and numbers of cases and hospitalisations. While average levels of anxiety and depression were low throughout the year (scores consistent with ‘None’ or ‘Mild’ symptoms), these hid much greater variation among subgroups of respondents. Using growth mixture models, we identified four trajectory types for anxiety and depression. While most participants were assigned to the ‘persistent low-level symptoms’ trajectory class, others experienced more severe and variable symptoms. One group reported high severity symptoms throughout the year (‘persistent high severity’) whereas two groups reported fluctuating, moderate symptoms. Notably, these were in opposing directions. Some respondents reported reductions in symptom severity as lockdown measures eased, while at the same time, others experienced increasing anxiety and depression.

## Comparison with past studies

Our findings are consistent with several studies identifying trajectories of mental health in the general population during the pandemic. Pierce et al. [[37]](https://www.zotero.org/google-docs/?GCBgQr) identified remarkably similar trajectories using the nationally representative UK Household Longitudinal Study (UKHLS). Based on the General Health Questionnaire (GHQ-12), they identified five classes: a majority of respondents (77%) belonged to ‘Consistently good’ or ‘Consistently very good’ classes, whereas and a minority (4.1%) to a ‘Consistently very poor’ class. Like us, they also identified two classes with moderate symptoms that experienced opposing trajectories. One (‘Deteriorating’) saw worsening symptoms in the period from April to July, whereas another (‘Recovery’) saw improving symptoms. These classes mirror our ‘varying symptoms’ classes. Whereas Pierce et al. incorporated data until September 2020, our trajectories extended until April 2021. Our findings suggest that the ‘deterioration’ and ‘recovery’ trajectories identified in the UKHLS may have subsequently reversed course in December 2020 amidst worsening national circumstances. Consistent with our findings, Pierce et al. found more adverse trajectories associated with female gender, younger age, prior mental health condition, living alone, and shielding.

Our findings are also consistent with those from the UCL Social Study [[38]](https://www.zotero.org/google-docs/?XzPkhs), an online survey of over 70,000 respondents, that found levels of anxiety (GAD-7) and depression (PHQ-9) to be highest in April at the start of the pandemic, declining over the summer months, and increasing again from December 2020. They similarly found more severe symptoms those with younger age, female gender, and prior mental health diagnosis.

Saunders et al. [[19]](https://www.zotero.org/google-docs/?JGX7oc) used information for 21,938 adults in England who participated in the UCL Social Study between March and July 2020. They identified four trajectory classes for symptoms of anxiety (GAD-7) and depression (PHQ-9). As in our study, most respondents were assigned to a ‘low symptom severity’ class (approx. 70%) whereas a smaller proportion experienced moderate or severe symptoms (between 6% and 17%). These classes are similar to our ‘persistent low level’ and ‘persistent high level’ classes, respectively. A fourth class experienced symptoms that worsened during national lockdown but improved after lockdown measures were eased. This latter class mirrors our ‘Varying symptoms, opposing national cases’ class – that experienced worsening symptoms during lockdown when case numbers declined. Saunders et al. found lower severity trajectories to be associated with older age, whereas moderate or severe trajectories were associated with female gender, low income, living alone, and reporting physical and mental health conditions.

From outside the UK, Knudsen et al. [[39]](https://www.zotero.org/google-docs/?7FXUtc) conducted a repeated cross-sectional analysis of mental disorders among Norwegian adults from January to September 2020 using psychiatric interviews. Unlike the majority of studies during this period, they found a reduction in the prevalence of mental disorders from pre-pandemic period (January to March 2020) to the first pandemic period (March to May 2020), from 15.3% to 8.7%. One proposed explanation for this conflicting result is the use of diagnostic clinical interviews rather than the online, self-reported questionnaires used in the present study and many others. The latter may be more sensitive to short-term fluctuations in symptoms that, while considerable, do not meet thresholds for clinical relevance. Another explanation is the Norwegian context, with lower rates of transmission, fewer hospitalisations and deaths, and a stronger safety net through the welfare state or pandemic-specific monetary support.

In the United States, Riehm et al. [[40]](https://www.zotero.org/google-docs/?pTkY4r) drew on a nationally representative cohort of 6,901 adults who responded on 10 occasions between March and August 2020. They found that the predicted probability of self-reporting mental distress increased in March and April, declined between May and June, and remained stable until August. As elsewhere, younger age and female gender were associated with greater likelihood of mental distress.

## Policy implications/results in context

When discussing the current findings, it is imperative to consider them within the context of higher education, as the sector has previously acknowledged a deficiency in supporting the mental health of its staff and postgraduate students (18). This existing gap in wellbeing has likely been exacerbated by the strains of the pandemic [[43]](https://www.zotero.org/google-docs/?ExZmDW) and created a need for action on improved mental health support for staff and students in higher education.

However, the support required is likely to vary based on individuals’ experiences of the pandemic and their resulting mental health trajectories. The results from the current paper, show that the individual experiences of the pandemic and the resulting impact on mental health are highly variable, thus it is important to consider how best to support each of these subgroups of individuals with varying experiences. For example, some respondents were highly sensitive to changes in their environment due to the pandemic, such as lockdown measures and school closures, here policy to support these individuals might be required to provide additional support as many university campuses resume in-person activities as of September 2021. Furthermore, we identified a distinction across these sensitive participants with some reporting improved symptoms as lockdown eased and others worsening symptoms, a key distinction to acknowledge in policy measures. Here it is of particular importance to highlight the latter group, as this directionality might seem counterintuitive and thus can be easily overlooked when it comes to policy to help employees/students return to in-person activities.

Additionally, it is critical to note that the pandemic will continue to be unpredictable moving forward, emphasizing the need to offer continuous support to those most sensitive to environmental changes. For example, the findings suggest that those shielding were more likely to have varying symptoms and show sensitivity to changes in COVID policy. This provides helpful guidance for employers as they can predict that shielding employees are going to be particularly sensitive to changes going forward and can plan support accordingly. However, the directionality is unclear (if their symptoms will improve or worsen with these changes), thus requiring high flexibility in the type of support being offered.

Finally, the current findings regarding the variability of mental health over time has given further credence to the importance of frequent data collection in understanding the temporality of mental health. However, here it is important to acknowledge that despite high volumes of data collected, most surveys continue to under-represent minority groups, thus while mental health on large cohorts was at the forefront of research, future policy and recommendations should be made to ensure inclusion of under-represented groups.

* We could also have a point about improving online surveys.
  + Frequent data collection essential to understanding temporality of mental health in relation to the pandemic.
  + Detailed information on characteristics of the target population is needed to understand representativeness and generate sampling weights.
  + Even so, most surveys continue to (at times, severely) under-represent minority groups. Oversampling of under-represented groups would help, but this requires a sampling frame (and a probability sample). Most online surveys are convenience samples.
* [...]

## Strengths and limitations

Our study benefited from a large, well-defined sample that included nearly one quarter of KCL staff and PGR students. All participants were working or studying at KCL at baseline, and therefore, are likely to have received similar communications from the university and experienced similar workplace policies. Follow-up information was collected fortnightly for 12 months and response rates remained high throughout the study. We drew on administrative data to describe and account for compositional differences between the sample and target population using sampling weights. We also derived longitudinal weights to account for non-response. Our use of latent growth curve modelling made efficient use of the available data and retained all participants with at least one follow-up assessment. We used previously validated measures of mental health and adjusted for several important confounders. In particular, our assessment of prior mental health differentiated between anxiety and depression, whereas similar studies have used a simpler measure of ‘previous mental health diagnosis’ [[38]](https://www.zotero.org/google-docs/?TgNS2c).

However, there are several limitations that readers should keep in mind when interpreting our results. First, although nearly one quarter of the target population participated in the survey, male gender and minority ethnic groups were under-represented in our sample. We derived sampling weights to account for differences between sample and population, but weights cannot make up for the missing experiences from smaller groups or intersectional groups that are present in very small numbers (such as non-binary gender and Black staff). Small numbers of respondents from ethnic minority groups also meant we were unable to assess how ethnicity was associated with trajectory class assignment. Second, occupational studies have previously been shown to report higher levels of psychological stress, compared to population studies [[41]](https://www.zotero.org/google-docs/?hRBe4l), which should also be considered when interpreting our results. Third, we lacked information on mental health among staff and PGR students from before the pandemic and cannot say how the observed trends or differences compare to previous years. Past studies have shown […] [[42]](https://www.zotero.org/google-docs/?1to5I1), therefore… .It is also important to stress that we identified variables associated with mental health during a pandemic, rather than specific causal effects of COVID-19 on mental health. Many of the observed risk factors are likely to have existed in 2019 and earlier [[3]](https://www.zotero.org/google-docs/?l2cjo9).

# Conclusions

Our findings highlight differing individual responses to the pandemic and underscore the need to consider individual circumstances when assessing and treating mental health. Aggregate trends in anxiety and depression can easily hide greater variation, and symptom severity, experienced by subgroups. As university campuses resume in-person activities it will be important to ensure vulnerable groups are adequately supported. This includes those likely to experience worsening mental health with easing restrictions as well as those with identified risk factors, such as having young children at home, other caring roles, a history of mental illness, or those who are shielding.

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1. Defined as “not leaving house with exceptions for daily exercise, grocery shopping, and ‘essential’ trips” or “not leaving house with minimal exceptions (e.g., allowed to leave once a week, or only one person can leave at a time, etc.)”. [↑](#footnote-ref-0)
2. <https://github.com/ewancarr/check-longitudinal> [↑](#footnote-ref-1)