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Psychosocial experiences of postnatal women during the COVID-19 pandemic. A UKwide study of prevalence rates and risk factors for clinically relevant depression and anxiety.

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Declarations:

Availability of Data: All data are part of the common dataset for The PRegnancy And Motherhood during COVID-19 Study [The PRAM Study]. Applications to use these data in research are to be made formally by writing to the study's Chief Investigator: Dr. V. Fallon, University of Liverpool, <u>V.Fallon@liverpool.ac.uk</u>. All subsequent publications must state affiliation to The PRAM Study.

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2 study of prevalence rates and risk factors for clinically relevant depression and anxiety.

3 Abstract

4 Background

5 When the vulnerabilities of the postnatal period are combined with the impact of the COVID-6 19 pandemic, psychosocial outcomes are likely to be affected. Specifically, we aim to: a) 7 explore the psychosocial experiences of women in the early postnatal period; b) describe 8 prevalence rates of clinically-relevant maternal anxiety and depression; and c) explore whether 9 psychosocial change occurring as a result of COVID-19 is predictive of clinically-relevant 10 maternal anxiety and depression.

11 *Methods*

A sample of UK mothers (N=614) with infants aged between birth and twelve weeks were recruited via convenience sampling. A cross-sectional survey design was utilised which comprised demographics, COVID-19 specific questions, and a battery of validated psychosocial measures, including the EPDS and STAI-S which were used to collect prevalence rates of clinically relevant depression and anxiety respectively. Data collection coincided with the UK government's initial mandated "lockdown" restrictions and the introduction of social distancing measures in 2020.

19 *Findings*

Descriptive findings from the overall sample indicate that a high percentage of mothers self reported psychological and social changes as a result of the introduction of social distancing
 measures. For women who reported the presence of psychosocial change, these changes were
 perceived negatively. Whilst seventy women (11.4%) reported a current clinical diagnosis of

24 depression, two hundred and sixty-four women (43%) reported a score of \geq 13 on the EPDS, indicating clinically relevant depression. Whilst one hundred and thirteen women (18.4%) 25 reported a current clinical diagnosis of anxiety, three hundred and seventy-three women (61%) 26 27 reported a score of \geq 40 on STAI-S, indicating clinically relevant anxiety. After accounting for current clinical diagnoses of depression or anxiety, and demographic factors known to 28 influence mental health, only perceived psychological change occurring as a result of the 29 introduction of social distancing measures predicted unique variance in the risk of clinically 30 relevant maternal depression (30%) and anxiety (33%). 31

32 Interpretation

To our knowledge, this is the first national study to examine the psychosocial experiences of 33 postnatal women during the COVID-19 pandemic in the UK. Prevalence rates of clinically 34 relevant maternal depression and anxiety were extremely high when compared to both self-35 reported current diagnoses of depression and anxiety, and pre-pandemic prevalence studies. 36 Perceived psychological changes occurring as a result of the introduction of social distancing 37 measures predicted unique variance in the risk for clinically relevant maternal depression and 38 anxiety. This study provides vital information for clinicians, funders, policy makers, and 39 40 researchers to inform the immediate next steps in perinatal care, policy, and research during COVID-19 and future health crises. 41

42 Funding

43 No funding was received for this study.

44

45 Introduction

As of 23rd March 2020, UK government restrictions were introduced to reduce the spread of 46 the Coronavirus (SARS-CoV-2) or COVID-19. Key measures included requiring people to 47 stay at home, widespread closure of businesses and venues, and prohibition of all gatherings 48 of more than two people in public.¹ The COVID-19 pandemic poses health risks to the whole 49 population, but clinical risks for perinatal populations have so far only been classified in terms 50 of the physical impact of getting the infection.² However, clinical risks are likely to extend 51 beyond this given the effect of lockdown measures on psychological state and social 52 interaction. Whilst most empirical studies are concerned with the impact of COVID-19 53 infection on direct pregnancy outcomes and vertical transmission, ³ very few have considered 54 the immediate risks of the pandemic on psychological and social experiences in the early 55 56 postnatal period, and no published data from the UK is currently available.

The early postnatal period is already a period of heightened vulnerability to poor 57 psychosocial outcomes. Emmanuel and St. John's concept analysis of 25 studies states that 58 becoming a mother encompasses several psychosocial challenges which are consistent with 59 other, more recent, empirical research.⁴ These include taking on a new maternal identity; body 60 61 changes and functioning; increased demands and challenges; and navigating new social roles, including relationships with partners, healthcare professionals, and wider family. ^{5,6} Maternal 62 mental health is particularly important to consider, given that anxiety and depression are known 63 to be more prevalent around childbearing age. ⁷ It is estimated that as many as one in five 64 women in a high-income country will develop a mental health related concern following the 65 birth of their infant⁸. Similarly, suicide is the leading cause of death in mothers of young 66 infants.^{9,10} The impact of poor maternal mental health is associated with short- and long-term 67 risks for the affected mothers' overall health, functioning, quality of life, and social 68

engagement. Maternal distress has also been consistently linked to a range of adverse
developmental, somatic, and psychological outcomes in the infant.¹¹⁻¹³

When the vulnerabilities of the postnatal period are combined with the impact of the 71 COVID-19 pandemic, psychosocial outcomes are likely to be affected further.¹⁴ Key 72 psychosocial stressors include an inconsistent organisational response to COVID-19 in 73 postnatal care and reduced in-person access to health and support services; ¹⁵ reduced social 74 support from wider family and friends;¹⁶ absence of birth partners and visitors after birth,¹¹ and 75 restrictions to mother-infant contact and infant feeding care.¹⁷A recent review of the 76 psychological impact of quarantine found adverse psychological effects including post-77 traumatic stress symptoms, confusion, and anger. ¹⁸ Furthermore, the COVID-19 pandemic is 78 anticipated to decrease access to mental health services and psychological or pharmacological 79 treatment, which is likely to impact further on mental health.¹⁹ 80

To date, only two empirical studies have been published specifically examining the 81 psychological impact of COVID-19 on mothers. ^{19,20} A non-concurrent case-control study of 82 mothers who gave birth in a COVID-19 'hotspot' area in North Eastern Italy found that the 83 COVID-19 study group (n=91) had significantly higher mean postnatal depression scores 84 compared with a control group outside of the pandemic.²⁰ Another Canadian cross-sectional 85 survey study of mothers of children from birth to eight years old (N=642) found clinically 86 relevant depression and anxiety was indicated in 44% and 30% of mothers during quarantine 87 measures, respectively.¹⁹ However, neither of these studies asked questions to examine 88 whether, and how much, self-reported psychosocial outcomes have changed as a direct result 89 of COVID-19. This means the psychological states reported by participants cannot be directly 90 attributed to the pandemic. 91

92 This rapid-response cross-sectional online survey study aims to explore the psychosocial experiences of UK women in the early postnatal period (birth to twelve weeks 93 postpartum) during initial government "lockdown" restrictions in the COVID-19 pandemic. 94 Data was collected between 16th April and 15th May 2020 which coincided with the UK 95 government's mandated guidance. Specifically, we aim to: a) describe prevalence rates of 96 clinically-relevant maternal anxiety and depression; and b) explore whether psychosocial 97 change occurring as a result of COVID-19 is predictive of clinically-relevant maternal anxiety 98 and depression. 99

100 Method

101 Participants and recruitment

102 A sample of UK mothers with infants aged between birth and twelve weeks were recruited via convenience sampling to complete an on-line survey. Participants were recruited through social 103 media platforms (e.g. Twitter, Facebook, Instagram) via an advertisement (not paid or targeted) 104 providing a link to the Qualtrics survey platform. Participant inclusion criteria were: Over 18 105 years of age, UK-resident, English-speaking, and with a baby of 0-3 months. All data were 106 collected from participants between 16 th April and 15 th May 2020 which coincided with the 107 UK government's initial mandated "lockdown" restrictions and the introduction of social 108 distancing measures.¹ 109

110 Design and Procedure

A cross-sectional survey design was used. Prior to participation, an electronic information sheet and consent form were provided with a tick-box to confirm consent. At the end of the survey, participants were provided with a full electronic debrief with signposting to relevant support information, and were entered into a £25 prize draw.

115 The Survey

A screening question was first asked to ascertain whether the participant was mother to a baby aged between birth and twelve weeks. Maternal-related demographic questions were asked at the beginning of the survey and specific questions were also asked on the incidence of COVID-19 in the mother and any family members (Table 1). This was followed by infant-related demographic questions (Table 2).

- 121 Validated psychological measures
- 122 Edinburgh Postnatal Depression Scale (EPDS)²¹

123 The EPDS is a 10-item self-report questionnaire administered to screen for depressive 124 symptoms in the postnatal period. It is the most widely used screening scale for postnatal 125 depression. Higher scores indicate higher levels of depression. A clinical cut-off score of ≥ 13 126 identifies scores consistent with major depressive disorder, although the self-report measure 127 does not replace a clinical diagnosis. ²¹ In the current study, the scale had excellent reliability 128 (McDonald's $\omega = 0.90$).

129 State Trait Anxiety Inventory – State Scale (STAI-S)²²

130 The STAI-S is a self-report measure designed to capture levels of general anxiety. It contains 131 20 items to measure situational (state) anxiety. Higher scores indicate higher levels of anxiety. 132 A cut-off score of ≥ 40 on the STAI administered early in the postpartum period is 133 recommended to detect clinically relevant symptoms of anxiety. ²³ Reliability for the measure 134 was excellent (McDonald's $\omega = 0.96$)

135 Postpartum Specific Anxiety Scale - Crisis Research Short Form (PSAS-RSF-C)²⁴

The PSAS²⁵ is a 51-item validated measure of postpartum specific anxiety designed to capture the frequency of maternal and infant focused anxieties experienced during the past week. Higher scores indicate higher levels of anxiety. For the purposes of this study, the top 139 three factor loading items from each factor of the original measure were used as a 12-item short 140 form to minimise participant burden. The scale had good reliability (McDonald's $\omega = 0.83$).

141 Parenting Sense of Competence Scale (PSOC)²⁶

142 The PSOC is a commonly used measure of parental self- efficacy, with 7-items and 2-143 subscales. Each item is rated on a 6-point Likert scale scored as 1 ="Strongly Disagree" and 6 144 = "Strongly Agree". A higher score indicates a higher parenting sense of competency. 145 Reliability in the current study was good (McDonald's $\omega = 0.89$).

146 Validated social measures

147 Relationship Questionnaire (RQ)²⁷

148 The RQ is comprised of 12-items on a four-point Likert scale, ranging from 1 ("Never") to 4

149 ("Always"). This questionnaire assesses both the positive and negative dimensions of partner

relationships. The higher the RQ total score, the better the couple relationship, as assessed by

151 the participant. The scale had good reliability (McDonald's $\omega = 0.89$).

152 Multidimensional Scale of Perceived Social Support (MSPSS)²⁸

153 The MSPSS is a brief questionnaire designed to measure perceptions of informal support from

three sources: family, friends, and a significant other. The scale is comprised of a total of 12-

items, with 4-items for each subscale. Higher scores indicate higher levels of social support.

156 Reliability in the current study was excellent (McDonald's $\omega = 0.93$).

157 The Short Assessment of Patient Satisfaction (SAPS)²⁹

158 The SAPS is a short, reliable, and valid 7-item scale which can be used to assess patient

159 satisfaction with their care. It assesses the core domains of patient satisfaction which include

160 provision of care, explanation of treatment results, clinician engagement and care, participation

in medical decision making, and satisfaction with hospital/clinic care. Reliability in the current study was good (McDonald's $\omega = 0.88$).

163 Mother to Infant Bonding Scale (MIBS)³⁰

164 The MIBS was designed with the intention of screening the general postpartum population. It 165 is a brief, 8-item measure of mother-infant bond with established criterion and construct 166 validity. Higher scores indicate worse mother-infant bonding. Reliability in the current study 167 was good (McDonald's $\omega = 0.79$).

168 COVID-19 specific items

At the end of each validated measure, two COVID-19-specific items were asked. The first asked "Have your feelings of [psychological or social variable] changed since the introduction of social distancing measures?" with "Yes", "No", and "Prefer Not To Say" response options. For those that indicated "Yes" to the first question, a second question was displayed which asked: "Please state how much this has changed since the introduction of social distancing measures" on a 10-point Likert-Scale with zero as neutral from "I feel much less" [psychological or social variable] "I feel much more" [psychological or social variable]".

176

177 Statistical analyses

Descriptive analyses for the demographic, psychological, social, and COVID-19-specific measures were conducted (Table 1, 2 and 3). Means were then compared to data published by members of the authorship team from research conducted before the COVID-19 pandemic, which used matched recruitment methods and had similar sample characteristics.³¹ The study selected was conducted in 2016, recruited postpartum mothers of infants between birth and six months (N=800) online and administered the EPDS and STAI-S alongside a battery of

measures.³¹ Independent two-sample t-tests were conducted to examine whether the current 184 sample had significantly different depression (EPDS) and anxiety (STAI-S) means to the 185 selected pre-pandemic study.³¹ Descriptive analyses were then conducted to identify 186 prevalence rates of depression (EPDS) and anxiety (STAI-S). Depressive and anxious 187 symptoms above and below cut-off scores on each measure were recoded into dichotomous 188 measures indicating clinically relevant levels. The prevalence of clinically relevant depression 189 and anxiety was then compared to meta-analytic prevalence reviews of postpartum depression 190 and anxiety.^{32,33} Bivariate correlations were conducted to identify relationships between 191 variables to inform inferential analyses. Binomial hierarchical logistic regression models were 192 then built to examine whether a change (yes/no) in psychosocial experiences as a result of the 193 introduction of social distancing measures affected risk for clinically relevant, maternal 194 195 depression and anxiety. Self-reported, current, clinical diagnoses of anxiety and depression were controlled for in Block 1 of the regression; socio-demographic predictors were included 196 in Block 2; and psychosocial changes occurring as a result of the introduction of social 197 distancing measures were added in Block 3. 198

199 Results

200 Participants

Mothers with infants aged between birth and twelve weeks (N=614) consented to take part in the survey, with a 100% of those who consented, completing the survey. Maternal age ranged between 18 and 46 years (M = 30.88, SD = 5.06) and infant age ranged between birth and twelve weeks (M = 7.00, SD = 3.64). Women were predominantly white (96%), married (57%), university educated (61%), and professionals (42%). Forty-two women believed they had COVID-19 symptoms (7%), with one of these women having been tested. Additionally, 107 women believed a family member had COVID-19 (17%), with ten of these women reporting

208	their family member had been tested. Finally, 200 women reported that their birth experience
209	had been affected by the introduction of social distancing measures (33%).
210	
211	<insert 1="" 2="" and="" table=""></insert>
212	
213	Psychosocial experiences during COVID-19
214	Descriptive statistics for the psychological measures (EPDS; STAI-S; PSAS-RSF-C; PSOC)
215	and social measures (RQ; MSSPS; SAPS; MIBS) can be found in Table 3. There was a
216	significant difference in the EPDS scores in the current study (M= 11.56, SD= 5.90) compared
217	to the EPDS scores in the pre-pandemic study selected (M= 9.13, SD= 5.72); $t(1393) = 7.77$
218	p<001. There was also a significant difference in the STAI-S scores in the current study (M=
219	45.26, SD= 13.69) compared to the STAI-S scores in the pre-pandemic study selected (M=
220	37.69, SD= 13.45); t(1296) = 10.04, $p <001$.
221	COVID-19 specific changes in psychosocial experiences

ic changes in psychosocial expe

Participants reported whether a change in psychological state had occurred as a direct 222 result of social distancing measures; 376 (62%) of women indicated their feelings of depression 223 224 had changed; 535 (87%) of women reported their feelings of anxiety had changed; 388 (63%) of women indicated their feelings of motherhood-related anxiety had changed and 297 (48%) 225 of women felt their feelings towards parenting competence had changed. Of those who 226 227 indicated change occurred, it was felt their levels of depression (M = 2.67; SD = 1.79), anxiety (M=2.31; SD = 1.97), and motherhood-related anxiety (M = 2.88; SD = 1.78) had increased; 228 whilst reporting feeling less confident in their parenting skills (M= 2.05; 1.90). Women then 229 reported whether a change in their social environment had occurred as a direct result of 'social 230 distancing'; 262 (45%) reported a change in their relationship with their partner; 341 (56%) 231 reported a change in social support; 229 (38%) reported a change in satisfaction towards 232

233	healthcare; and 118 (19%) reported a change in how they felt towards their baby. Of those
234	who indicated change occurred, it was reported their relationship with their partner ($M=1.13$;
235	SD = 2.36), levels of social support (M= 3.36; $SD = 2.06$), satisfaction towards their healthcare
236	(M = 2.17; SD = 2.48), and feelings towards their baby $(M = 1.70; SD = 2.31)$, had all changed
237	negatively as a result of social distancing measures (see Figures 1 and 2).
238	
239	<insert 1="" 2="" 3="" and="" figures="" table=""></insert>
240	
241	Prevalence of Maternal Depression
242	Seventy women (11.4%) reported a current clinical diagnosis of depression, although
243	two hundred and sixty-four women (43%) reported a score of \geq 13 on the EPDS which indicates
244	clinically relevant depression (see Figure 3). Mean EPDS scores for those who reported a
245	score of \geq 13 were M = 17.15 (SD = 3.45). Mean scores for those who did not meet the clinical
246	cut-off were $M = 7.33$ (SD = 3.25). Prevalence of clinically relevant maternal depression in
247	the current study compared to pre-pandemic population prevalence rates can be seen in Figure
248	$4.^{32}$
249	
250	Prevalence of Maternal Anxiety
251	One hundred and thirteen women (18.4%) reported a current clinical diagnosis of
252	anxiety, although three hundred and seventy-three women (61%) reported a score of \geq 40 on
253	STAI-S indicating clinically relevant anxiety (See Figure 3). Mean STAI-S scores for those
254	who reported a score of \geq 40 were M = 54.25 (SD = 8.98). Mean scores for those who did not
255	meet the clinical cut- off were $M = 33.31$ (SD = 5.80). Prevalence of clinically relevant
256	maternal anxiety in the current study compared to pre-pandemic population prevalence rates
257	can be seen in Figure 4. ³³

258

259

<Insert Figure 3 and 4>

260

Hierarchical binary logistic regression examining sociodemographic factors and psychosocial
change as a result of the introduction of social distancing measures as risk factors for clinically
relevant maternal depression.

The final regression model significantly predicted clinically relevant depression (EPDS scores 264 \geq 13), correctly identifying 76.1% of cases: Cox and Snell R² = .32, Nagelkerke R² = .43, p < 265 .001. Presence of a current clinical diagnosis of depression and anxiety in step 1 explained 266 approximately 8% (Cox and Snell) and 10% (Nagelkerke) of the variance in risk of clinically 267 relevant depression. Socio-demographic predictors in step 2 (maternal age; occupation; 268 269 education; and percentage of formula milk used) explained an additional 1% (Cox and Snell) and 3% (Nagelkerke) of the variance. Only increased use of formula milk was significantly 270 associated with risk of clinically relevant depression (AOR: 1.08; 95% CI: 1.01 - 1.16). In step 271 3, the psychosocial change variables explained an additional 23% (Cox and Snell) and 30% 272 (Nagelkerke) of the variance. Presence of change in feelings of depression (AOR: 0.15; 95%) 273 274 CI: 0.09 - 0.26), motherhood specific anxiety (AOR: 0.43; 95% CI: 0.25 - 0.73), and parenting competence (AOR: 0.51; 95% CI: 0.32 - 0.81) as a result of the introduction of social distancing 275 measures, were all significantly associated with risk of clinically relevant depression. 276

277

278 Hierarchical binary logistic regression examining sociodemographic factors and psychosocial
279 change as a result of COVID-19 'lockdown' as risk factors for clinically relevant maternal
280 anxiety.

281 The final regression model significantly predicted clinically relevant anxiety (STAI scores \geq 40), correctly identifying 77.7% of cases: Cox and Snell R 2 = .33, Nagelkerke R 2 = .44, p < 282 .001. Presence of a current clinical diagnosis of depression and anxiety in step 1 explained 283 284 approximately 7% (Cox and Snell) and 9% (Nagelkerke) of the variance in risk of clinically relevant anxiety. Sociodemographic predictors in step 2 (maternal age; occupation; education; 285 and infant age) explained an additional 2% (Cox and Snell) and 2% (Nagelkerke) of the 286 variance. Only older infant age was significantly associated with risk of clinically relevant 287 anxiety (AOR: 1.05; 95% CI: 1.01 - 1.11). In step 3, the psychosocial change variables 288 explained an additional 24% (Cox and Snell) and 33% (Nagelkerke) of the variance. Presence 289 of change in feelings of depression (AOR: 0.18; 95% CI: 0.11 - 0.27), anxiety (AOR: 0.32 95% 290 CI: 0.15 - 0.68), motherhood specific anxiety (AOR: 0.49; 95% CI: 0.30 - 0.81), and parenting 291 292 competence (AOR: 0.59; 95% CI: 0.37 - 0.95) as a result of the introduction of social distancing measures were all significantly associated with risk of clinically relevant anxiety. 293

294

<Insert Table 4>

295

296 **Discussion**

297 This study first aimed to explore the psychosocial experiences of UK women in the early postnatal period (birth to twelve weeks postpartum) during initial government 'lockdown' 298 restrictions in the COVID-19 pandemic. Descriptive findings from the overall sample indicated 299 300 a high percentage of mothers self-reported psychological and social changes as a result of the introduction of social distancing measures. Notably, the proportion of change in state anxiety 301 was particularly high (87%) which likely reflects widespread situational concern about the 302 303 immediate COVID-19 pandemic and associated social distancing measures. A recent editorial by WHO Director General, Tedros Adhanom Ghebreyesus stated: "fear from the virus is 304 spreading even faster than the virus itself" (p1). ³⁴ Common state anxieties specific to early 305

motherhood may be around increased fear of the potential risk of infection or vertical
transmission, restrictions in access to routine reproductive and maternity care, or separation
from families and caregivers and wider networks of support. ^{34, 35}

For women who reported presence of psychosocial change, these changes were perceived negatively. In particular, women felt much less socially supported. Informal support from partner, family, and friends is highly influential to women's experiences of early motherhood.³⁶ During the pandemic, social support was severely limited due to the restrictions that have been put into place to reduce the risk of transmission of COVID-19⁷. A recent review of reviews demonstrated significant associations between social isolation, loneliness and poorer mental health outcomes, such as depression.³⁶

The second aim of this study was to describe prevalence rates of clinically-relevant 316 maternal depression and anxiety. In this study, 43% of participants exceeded the cut-off for 317 clinically relevant depression and 61% exceeded the cut-off for clinically relevant anxiety. 318 When compared to those who disclosed a current, clinical diagnosis of depression (11.4%) or 319 320 anxiety (18.4%), there is a large proportion of women who meet clinically relevant criteria but who have not received a formal diagnosis indicating a large prevalence-diagnosis gap. 321 Similarly, when compared to the prevalence of clinically relevant depression and anxiety using 322 the same measures in pre-pandemic cohorts ($16\%^{32}$ and $14.6\%^{33}$ respectively), the rates within 323 our study during the pandemic were far higher. Furthermore, decreased access to diagnosis and 324 psychological or pharmacological treatment during the pandemic is likely to further exacerbate 325 poor mental health.¹⁹ It is well established that poor maternal mental health is associated with 326 numerous detrimental outcomes for mother and infant.⁹⁻¹³ Together, these findings indicate an 327 acute public health issue which requires urgent attention and intervention to improve the mental 328 health of this population and associated outcomes. This reinforces the requirement for 329

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continued, comprehensive long-term monitoring of maternal mental health and maternal and
 infant psychosocial outcomes following the pandemic.³⁸

The final aim of this study was to explore whether psychosocial change occurring as a 332 result of the introduction of social distancing measures was predictive of clinically-relevant 333 maternal depression and anxiety. After accounting for current clinical diagnoses of depression 334 or anxiety, and demographic factors known to influence mental health, only perceived 335 psychological change occurring as a result of the introduction of social distancing measures 336 predicted unique variance in the risk of clinically relevant maternal depression (30%) and 337 338 anxiety (33%). Interestingly, perceived social changes occurring as a result of the introduction of social distancing measures were not associated with increased risk. This suggests that it is 339 perceived psychological changes occurring as a result of the pandemic which have acted as 340 major stressors on maternal mental health and corroborates global work in this area. ^{19,20} We 341 should therefore focus efforts on improving and maintaining access to perinatal mental health 342 care services during this, and similar crises.³⁸ 343

Due to the rapid development of COVID-19, this study was cross sectional in nature 344 and all comparisons to pre-pandemic data were obtained using already published cohorts, 345 therefore precluding causality. Longitudinal research is essential in understanding the longer-346 term impact of the pandemic on maternal mental health and how this may affect maternal and 347 infant outcomes. Another limitation of this study is its usage of an online convenience sample 348 349 which, although adequately powered, lacked sampling control. As such, women were predominantly white, married, primiparous, educated to a tertiary level, and in a professional 350 occupation. This may affect comparability of prevalence with the pre-pandemic meta-analytic 351 reviews selected. With the SARS-CoV-2 coronavirus having a disproportionate effect on 352 Black, Asian, and Minority Ethnic [BAME] communities, as well as those living with social 353 complexity and/or deprivation,³⁹ it is vital to replicate this study in ethnically and socio-354

economically diverse populations. Finally, it is acknowledged that a proportion of data (14%)
were collected very shortly after birth (i.e. zero – two weeks postpartum). As a consequence,
some of these data may be influenced by factors such as transitory 'baby blues',
negative/challenging birth experiences, or natural adaption to the challenges of new
motherhood.

360

361 Conclusions and Implications

This study provides a nationwide snapshot of psychosocial experiences in early motherhood 362 during the COVID-19 pandemic in the UK and offers valuable, first insights into how 363 psychosocial experiences have changed in relation to the introduction of social distancing 364 measures. To date, this study is the only one to report the prevalence rates of clinically relevant 365 366 maternal depression and anxiety in the UK during the pandemic. Furthermore, we offer unique insight into the predictors of clinically relevant maternal mental health, whilst accounting for 367 pre-existing mental health diagnoses and sociodemographic confounders. This study provides 368 vital information for clinicians, funders, policy makers, and researchers, to inform the 369 immediate next steps in perinatal research, policy, and care during this, and future health crises. 370 For policy makers and clinicians tasked with the provision and delivery of postnatal care, we 371 echo previous calls for "proactive, multidisciplinary, integrated" ¹¹ approaches. For funders 372 and researchers, there is a need for longitudinal research to address the acute and longer-term 373 374 consequences of the pandemic on maternal mental health. From there, development and evaluation of psychosocial interventions to target poor mental health outcomes at different 375 stages of the pandemic are required. ⁴⁰ These must be developed with in-built flexibility to 376 enhance applicability to future health crises. With consideration to our results we recommend 377 that during the COVID-19 pandemic and future health crises, mental and physical health in 378 postnatal populations is provided parity of esteem. 379

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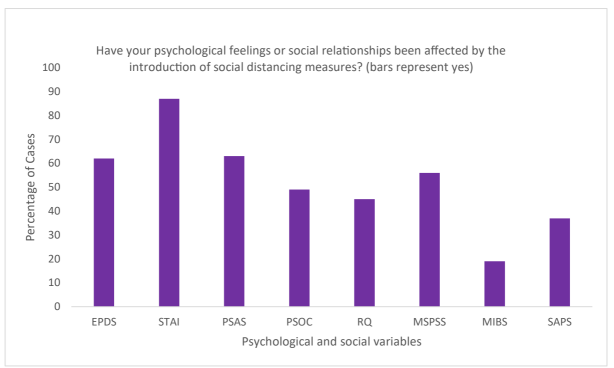


Figure 1: Percentage of women who felt their psychological state and social relationships had been affected by the introduction of social distancing measures

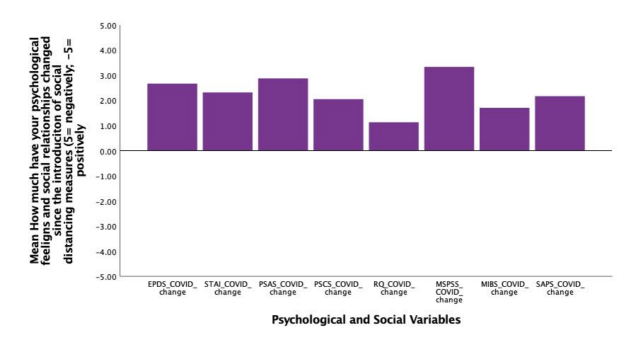


Figure 2: Level of psychological and social change occurring as a result of the introduction of social distancing measures

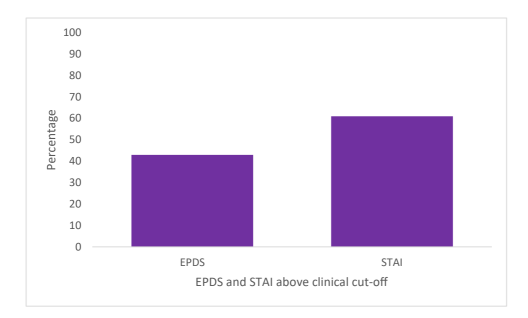


Figure 3: Percentage of mothers scoring above the clinical cut-off on the EPDS (13 and above) and the STAI (40 and above)

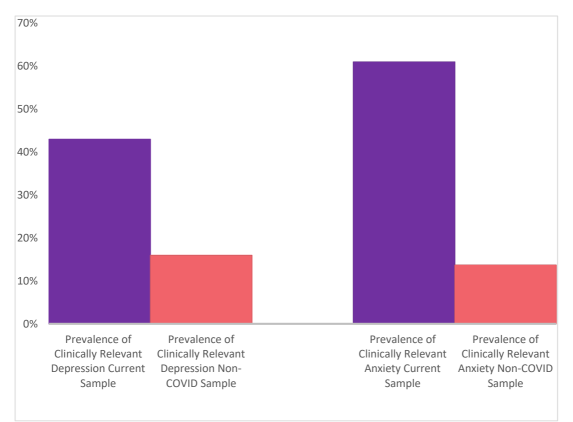


Figure 4: Prevalence of clinically relevant depression and anxiety compared to pre-pandemic prevalence meta-analytic reviews *†

*Depression prevalence (EPDS) compared to a meta-analytic review of 16 studies (N= 49,446) examining national postpartum depression prevalence in the UK (EPDS; prevalence estimate used = 16%, Hahn-Holbrook, Cornwell-Hinrichs & Anaya, 2018)

†Anxiety prevalence (predominately STAI-S) compared to a meta-analytic review of 34 studies from high-income countries (N=143,134; 4 UK studies) (STAI-S; prevalence estimate used = 13.7% Dennis, Falah-Hassani, & Shiri, 2017).

Maternal Characteristic	Value	Current Diagnosis of Depression (N/%)	
Maternal age (mean years \pm SD)	30.9 (5.1)	Yes	70 (11.4)
Ethnicity (N/%)		No	542 (88.3)
White	589 (95.9)	Prefer not to say	2 (0.3)
Pakistani	2 (0.3)	Current Diagnosis of PTSD (N/%)	
Black African	2 (0.3)	Yes	24 (3.9)
Chinese	1 (0.2)	No	586 (95.4)
Indian	5 (0.8)	Prefer not to say	4 (0.7)
Other	13 (2.1)		
Prefer not to say	2 (0.3)		
Marital Status (N/%)		COVID-19 Characteristic	Value
Married	350 (57.0)	Suspected COVID (N%)	
Co-habiting	231 (37.6)	Yes	42 (2.4)
Single	30 (4.9)	No	572 (97.6)
Separated/Divorced/Widowed	3 (0.6)	Tested for COVID (N%)	
Occupation (N/%)		Yes	1 (2.4)
Managers, Directors and Senior Officials	55 (9.0)	No	41 (97.6)
Professionals	258 (42.0)	Family member suspected COVID (N%)	
Associate Professionals and Technical	16 (2.6)	Yes	107 (17.4)
Administrative and Secretarial	62 (10.1)	No	507 (82.6)
Skilled Trade	18 (2.9)	Family member tested for COVID	557 (02.0)
	10 (2.7)	(N%)	
Caring, Leisure and Other Service	78 (12.7)	Yes	10 (9.3)
Sales and Customer Service	57 (9.3)	No	97 (90.7)
Process, Plant and Machine Operatives	1(0.2)	Birth experience affected by COVID	, (,,,,)
,	1 (0.2)	(N%)	
Elementary	7 (1.1)	Yes	200 (32.6)
Not in Paid Occupation	62 (10.1)	No	489 (67.4)
Education Attainment (N/%)	× /		. ,
Postgraduate education	150 (24.4)		
Undergraduate education	248 (40.4)		
A-Levels or college equivalent	132 (21.5)		
GCSEs or secondary school equivalent	66 (10.7)		
No qualifications	5 (0.8)		
Other qualification	13 (2.1)		
Living Status (N/%)			
Own property	397 (64.7)		
Rent privately	130 (21.2)		
Rent from local authority	53 (8.6)		
Live with parents	28 (4.6)		
Other	6 (1.0)		
Household Size (inc. participant) (N/%)	- ()		
2 people	29 (4.7)		
3 people	262 (42.7)		
4 people	225 (36.6)		
5 people	67 (10.9)		
6 or more people	31 (5.0)		
Current Diagnosis of Anxiety (N/%)	(- / • / • /		
Yes	113 (18.4)		
No	499 (81.3)		
Prefer not to say	2 (0.3)		

Table 2: Infant characteristics (N= 614)

Infant Characteristic	Value
Infant age (mean weeks \pm SD)	7.0 (3.6)
Birth order (N/%)	
1 st	299 (38.6)
2^{nd}	237 (8.5)
3 rd	52 (2.4)
4 th	15 (2.5)
5 th and after	2 (0.3)
Timing of birth (N/%)	
Premature (<37 weeks)	45 (7.4)
Early Term (>37<39 weeks)	119 (19.4)
Full Term (>39<41 weeks)	320 (52.1)
Late Term (>41<42 weeks)	127 (20.7)
Post Term (>42 weeks)	3 (0.5)
Multiple birth (N/%)	
Yes	7 (1.1)
No	607 (98.9)
Mode of delivery (N/%)	
Vaginal (without medical intervention)	316 (51.5)
Elective caesarean section	113 (18.4)
Emergency caesarean section	112 (18.2)
Vaginal birth (assisted delivery)	73 (11.9)
Feeding initiation after birth (N/%)	
Exclusively breastfeeding (100%)	424 (69.1)
Predominantly breastmilk (over 80%) with a little formula milk (20%)	56 (9.1)
Mainly breastmilk (50-80%) with some formula milk	10 (1.6)
A combination of both breastmilk (50%) and formula milk (50%)	30 (4.9)
Mainly formula milk (50-80%) with some breastmilk	9 (1.5)
Predominantly formula milk (over 80%) with a little breastmilk (20%)	17 (2.9)
Exclusively formula feeding (100%)	68 (11.1)
Current feeding method (N/%)	
Exclusively breastfeeding (100%)	340 (55.4)
Predominantly breastmilk (over 80%) with a little formula milk (20%)	61 (9.9)
Mainly breastmilk (50-80%) with some formula milk	19 (3.81)
A combination of both breastmilk (50%) and formula milk (50%)	15 (2.4)
Mainly formula milk (50-80%) with some breastmilk	20 (3.3)
Predominantly formula milk (over 80%) with a little breastmilk (20%)	12 (2.0)
Exclusively formula feeding (100%)	147 (23.9)

Psychological Variable	Current Study Mean (SD)	Study comparison mean/SD	Independent two sample t-test and p value
EPDS	11.56 (5.90)	9.13 (5.72) Fallon, Halford, Harrold, & Bennett (2019)	7.77; <i>p</i> <.001
STAI-S	45.26 (13.69)	37.70 (±13.45) Fallon, Silverio, Halford, Bennett & Harrold (2019)	10.04, <i>p</i> <.001
PSAS-S	24.79 (6.19)		
PSOC	69.72 (12.13)		
Social Variable			
RQ	36.07 (5.81)		
MSPSS	67.91 (13.36)		
MIBS	3.52 (3.77)		
SAPS	19.44 (5.71)		
COVID-19 specific	(N/% change	How was change experienced	
change	occurred = (yes)	(mean/SD; -5 positive change to +5 negative change)	
EPDS	376 (62)	2.67 (1.79)	
STAI	535 (87)	2.31 (1.97)	
PSAS	388 (63)	2.88 (1.78)	
PSOC	297 (49)	2.05 (1.90)	
RQ	262 (45)	1.13 (2.36)	
MSPSS	341 (56)	3.36 (2.06)	
MIBS	118 (19)	1.70 (2.31)	
SAPS	229 (37)	2.17 (2.48)	

 Table 3: Descriptive statistics, statistical comparisons of means with pre-pandemic studies, and COVID-19 specific change

Table 4 Hierarchical Logistic Regression examining sociodemographic factors and psychosocial change as a result of the introduction of

social distancing measures as risk factors for clinically relevant maternal depression and anxiety.

Clinically relevant depression	on ¹								
Variables	Step 1			Step 2			Step 3		
variables	B(SE)	OR	95% CI	B(SE)	OR	95% CI	B(SE)	OR	95% CI
Step 1									
Current diagnosis of	-1.24	0.29	0.14-0.60	-1.19 (.38)	0.30	0.15-0.63	1.04 (44)	0.35	0.15-0.83
depression (yes/no)	(.37)	0.29	0.14-0.00	-1.19 (.30)	0.30	0.15-0.05	-1.04 (.44)	0.35	0.15-0.65
Current diagnosis of anxiety	82 (.27)	0.44	0.26-0.75	72 (29)	0.48	0.28-0.84	45 (.33)	0.63	0.33-1.22
(yes/no)	02 (.27)	0.44	0.20-0.75	73 (.28)	0.40	0.20-0.04	45 (.55)	0.05	0.33-1.22
Step 2									
Maternal age				.00 (.02)	1.00	0.96-1.04	01 (.02)	0.99	0.95-1.04
Occupation				.03 (.04)	1.03	0.95-1.11	.04 (.05)	1.04	0.95-1.14
Education				.11(.10)	1.16	0.92-1.35	.07 (.11)	1.08	0.86-1.33
% of formula milk used				.08 (.04)	1.08	1.01-1.16	.11 (.04)	1.12	1.03-1.21
Step 3*									
Change in depression							-1.87 (.26)	0.15	0.09-0.26
(absent/present)							-1.07 (.20)	0.13	0.09-0.20
Change in anxiety							.20 (.42)	1.22	0.53-2.82
(absent/present)							.20 (.42)	1.22	0.55-2.62
Change in postpartum									
specific anxiety							84 (.27)	0.43	0.25-0.73
(absent/present)									
Change in parenting							67 (.23)	0.51	0.32-0.81
competence (absent/present)							07 (.23)	0.31	0.52-0.01
Change in relationship							36 (.22)	0.70	0.45-1.08
quality (absent/present)							30 (.22)	0.70	0.73-1.00
Change in social support							11 (.24)	0.90	0.56-1.43
(absent/present)							11 (.24)	0.70	0.50-1.45

Change in satisfaction with	23 (.23)	0.70	0.46-1.08
care (absent/present)	23 (.23)	0.70	0.40-1.00
Change in mother to infant	30 (.28)	0.74	0.43-1.28
bonding (absent/present)	30 (.28)	0.74	0.43-1.28

Clinically relevant anxiety²

Step 1									
Current diagnosis of anxiety (yes/no)	-1.17 (.32)	0.31	0.14-0.60	11 (.33)	0.34	0.18-0.64	84 (.39)	0.43	0.20-0.93
Current diagnosis of depression (yes/no)	87 (.44)	0.41	0.17-0.97	80 (.45)	0.45	0.19-1.07	64 (.54)	0.53	0.18-1.52
Step 2									
Maternal age (years)				01 (.02)	0.99	0.95-1.03	02 (.02)	0.98	0.93-1.03
Occupation				.02 (.04)	1.02	0.95-1.10	.05 (.05)	1.05	0.96-1.16
Education				.12 (.10)	1.13	0.93-1.36	.09 (.12)	1.09	0.87-1.37
Infant age (in weeks)				.05 (.03)	1.05	1.00-1.10	.04 (.03)	1.04	0.98-1.11
Step 3*									
Change in anxiety							-1.16 (.39)	0.32	0.15-0.68
(absent/present)							-1.10 (.57)	0.02	0.15-0.00
Change in depression							-1.74 (.23)	0.18	0.11-0.27
(absent/present)							1.71 (.20)	0.10	0.11 0.27
Change in postpartum									
specific anxiety							70 (.25)	0.49	0.30-0.81
(absent/present)									
Change in parenting							52 (.24)	0.59	0.37-0.95
competence (absent/present)							(0102	
Change in relationship							13 (.23)	0.88	0.56-1.39
quality (absent/present)							()		
Change in social support							04 (.24)	0.96	0.60-1.52
(absent/present)							- ()		

Change in satisfaction with	38 (.24)	0.69	0.43-1.09
care (absent/present)	38 (.24)	0.09	0.45-1.09
Change in mother to infant	.13 (.31)	1 1 /	0.62-2.08
bonding (absent/present)	.15 (.51)	1.14	0.02-2.08

- ^{1.} Note for depression analyses. R^2 (block 3) = .32 (Cox & Snell); .43 (Nagelkerke). Step 1 block $\chi^2 = 44.80$, df = 2, p < .001. Step 2 block $\chi^2 = 9.33$, df = 4, p = .05. Step 3 block $\chi^2 = 159.78$, df = 8, p = <.001. SE = Standard Error. CI = confidence interval. Significant (p<.05) odds ratios (OR) are indicated in bold. Current diagnosis coded as 1=yes and 2=no; Presence of change coded as 0=absent and 1=present.
- 2. Note for anxiety analyses. R² (block 3) = .33 (Cox & Snell); .43 (Nagelkerke). Step 1 block χ² = 38.66, df = 2, p<.001. Step 2 block χ² = 8.31, df = 4, p=.08. Step 3 block χ² = 174.64, df = 8, p=<.001. SE = Standard Error. CI = confidence interval. Significant (p<.05) odds ratios (OR) are indicated in bold. Current diagnosis coded as 1=yes and 2=no; Presence of change coded as 0=absent and 1=present.</p>

Psychosocial experiences of postnatal women during the COVID-19 pandemic. A UK-wide study of prevalence rates and risk factors for clinically relevant depression and anxiety.

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Author Contribution:

Conceptualization: Victoria Fallon Study Design: All authors Data Collection: Leanne Jackson, Siân M. Davies Data Analysis: Victoria Fallon, Siân M. Davies, Leonardo de Pascalis, Leanne Jackson Data Interpretation: All authors Writing: Victoria Fallon (lead) All authors critically revised the manuscript and agreed to its publication.

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