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Gender, loneliness and happiness during COVID-19

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1. Introduction

The COVID-19 pandemic has spurred an enormous amount of work on the ways in which individual’s lives have changed. Many contributions have underlined that women have been harder hit than men by the pandemic, in both the home and work environments, even though fatality rates have been higher for men (Global Health 5050, 2020; Dang & Nguyen, 2021; Dunatchik et al., 2021; and Yavorsky et al., 2021). Between March and April 2020, labour-force participation and working time were significantly reduced by stringency measures in the UK, the US and Germany, with the effects in each country being larger for women (Adams-Prassl et al., 2020); in addition, the risk of poverty rose more for women in 2020 in France, Germany, Italy, Spain and Sweden (Menta, 2021). The closure of schools and daycare centres, combined with the disproportionate effect of social distancing on the sectors with pronounced female employment, exacerbated the existing gender gap in housework in many EU countries (Alon et al., 2021; and Farré et al., 2022). Using the same data as Menta (2021), Clark & Lepinteur (2022) document that COVID-19 policy stringency produced a larger drop in women’s life satisfaction, and women were found to report higher levels of general psychiatric disorders and loneliness in the UK during 2020 (Li & Wang, 2020), and greater stress, lack of energy, and loneliness in Germany (Czymara et al. 2021; and Hiekel & Kühn, 2022). The ‘loneliness epidemic’ is of course not new, and was already a subject of discussion pre-COVID-19 (Bu et al., 2020; King 2018). However, social distancing, lockdown measures and disrupted labour markets produced dramatic increases in loneliness during the pandemic (Austin et al., 2020; Bu et al., 2020, Dahlberg, 2021; Elran-Barak & Mozeikov, 2020; and Entringer & Gosling, 2022).

We here track the consequences of COVID-19 for individual loneliness and subjective well-being in representative German panel data. Loneliness is measured by the three-item version of the UCLA Loneliness Scale, as the COVID-19 pandemic caused a rise in women’s loneliness that was far larger for women than for men (Bu et al., 2020). The ‘gender penalty’ is explained by the disproportionate rise in loneliness of women during the COVID-19 pandemic. We estimate that almost all of the female penalty in life satisfaction is explained by the disproportionate rise in loneliness for women during the COVID-19 pandemic.

We are very grateful to two anonymous referees, whose comments greatly improved the paper. We also thank Thomas Rieger for his help with the data analysis. The data that support the findings of this study are available from DIW Berlin but restrictions apply to the availability of these data, which were used under license for the current study, and so are not publicly available. Contact the corresponding author for a copy of the code used in the analysis.

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Scale, and we show that the pandemic aggravated the existing gender loneliness gap. We then link loneliness to life satisfaction. While men’s life satisfaction remained broadly stable after the outbreak of COVID-19, that of women dropped dramatically. These movements were sufficient to produce a significant female well-being penalty in 2020. This female penalty is unusual, as the literature usually finds either no subjective well-being differences between men and women (Batz-Barbarich et al., 2018) or a male penalty (Clark et al., 2018). The emergence of this penalty for women is almost entirely explained by the widening gender gap in loneliness.

Our approach is somewhat related to that in Zoch et al. (2022), Siflinger et al. (2021) and Etheridge & Spantig (2022). The empirical analysis of the former is based on two specific German samples (the first of individuals born between 1944 and 1986, and the second of those with high education and who are active on the labour market) and focuses on the effect of working conditions. Zoch et al. (2022) provide suggestive evidence regarding the role of loneliness in explaining the drop in the life satisfaction of women in the working population. Siflinger et al. (2021) looks at a similar population in the Netherlands, and also suggest that loneliness may have partly driven the trends in mental health throughout 2020. Using UK data, Etheridge and Spantig (2022) aim to explain why the GHQ well-being score of women fell more than that of men after the outbreak of COVID-19, and conclude that a relative rise in loneliness may have played a role. We here contribute to this literature in multiple ways. To the best of our knowledge, we are the first to use a validated measure of loneliness, namely the shortened version of the 20-item UCLA Loneliness Scale (Hughes et al., 2004), and provide the first analysis of the relationship between loneliness and life satisfaction in a nationally-representative sample in Germany. We are also the first to show that loneliness is the key driver of the COVID-19 female penalty in life satisfaction. As our results differ from those in UK (Etheridge & Spantig, 2022) and the Netherlands (Siflinger et al., 2021) data, we underline that the same phenomenon (i.e. a female penalty in well-being) can be observed in different countries but may not have the same roots.

The remainder of the paper is organised as follows. Section 2 presents the data, the estimation sample and the empirical strategy. The main results and the robustness checks are then discussed at length in Section 3. Last, Section 4 concludes.

2. Methods

2.1. Data

Our empirical analysis is based on the German Socio-Economic Panel (SOEP) and its complementary COVID-19 survey (SOEP-CoV; see www.soep-cov.de). The SOEP is a large, long-running representative panel survey, recognised for its high standards of data quality and research ethics. The SOEP contains information on a broad set of individual- and household-level characteristics, such as household composition, health and education, income and wealth.

The SOEP-CoV survey covers a sub-sample of about 6700 regular SOEP respondents, and was fielded to understand the effects of the pandemic on households in Germany. Respondents were asked to provide information on the following topics: (a) Within-household COVID-19 prevalence, health behaviour, and health inequality; (b) Labour-market activity and gainful employment; (c) Social life, networks, and mobility; (d) Mental health and well-being; and (e) Attitudes towards social cohesion. In contrast to the regular SOEP survey waves, only one individual per household was interviewed instead of the whole household. As many of the SOEP-CoV questions were asked in previous waves of SOEP, the data from SOEP-CoV can easily be harmonised with previous waves. Although there are some differences in 2019 between the respondents who participated in SOEP-CoV and those who did not (see Table A1 for more details), we apply the cross-sectional weights provided by the data producer to guarantee the national representativeness of the SOEP-CoV sample. The weights were constructed to control for potential nonresponse bias and to compensate for potential undercoverage bias. The 2020 SOEP-CoV field phase started in March 2020 and finished in July of the same year. The 2021 SOEP-CoV was fielded in January and February 2021 and is used to demonstrate the robustness of our results.

2.2. Sample selection

In most of our empirical analysis, we take pre-COVID-19 information from the 2017 SOEP wave, and information during the pandemic from the 2020 SOEP-CoV wave. Adding the 2018, 2019 and 2021 waves to the analysis sample makes little difference to our main results. To be sure that our analysis is not affected by changing sample composition over time, we analyse the balanced sample of respondents who participated in both the 2017 and 2020 SOEP survey waves. This produces 10892 observations (two observations each on 5446 individuals). The descriptive statistics for this balanced sample appear in Table 1.

2.3. Measurement of the main variables of interest

We analyse two key variables. The first is loneliness. There is an extensive literature on the measurement of loneliness in survey data. Loneliness information in the SOEP questionnaire is collected using the validated German translation of the following three questions coming from Hughes et al. (2004): “How often do you feel…?”, followed by “… that you lack companionship?”, “left out?” and “isolated from others?”. The answers to these questions are on a five-point Likert scale: 1 “Very often”, 2 “Often”, 3 “Sometimes”, 4 “Seldom” and 5 “Never”. These three questions form part of the larger 20-item UCLA Loneliness Scale, and on their own (as in the SOEP questionnaire) are considered to suffice for the construction of a reliable loneliness score (see Hughes et al., 2004, for the evaluation of the measurement invariance across population of this loneliness measure and for the correlations with health, marital status, and social activity that establish its validity). We follow the existing literature (Hughes et al., 2004; Luhmann & Schupp, 2015) and construct the scores as the sum of the reverse-coded responses to produce a loneliness score ranging from 3 to 15, where larger numbers correspond to greater loneliness. Luhmann & Schupp (2015) provide a series of tests supporting the internal validity and construct validity of the SOEP loneliness score based on these five-point Likert scale items. The three questions forming the SOEP loneliness score did not appear in 2018 and 2019, and our main analysis of loneliness relies on 2017 and 2020 waves.

Table 1

| Variable                        | Mean  | SD   | Min | Max |
|---------------------------------|-------|------|-----|-----|
| Loneliness (3-15)               | 6.93  | 2.61 | 3   | 15  |
| Life Satisfaction (0-10)        | 7.43  | 1.60 | 4.61| 11.28|
| Female                          | 0.52  | 0    | 0   | 1   |
| Age Category: [18-29]           | 0.12  | 0    | 0   | 1   |
| Age Category: [30-39]           | 0.15  | 0    | 0   | 1   |
| Age Category: [40-49]           | 0.15  | 0    | 0   | 1   |
| Age Category: [50-59]           | 0.20  | 0    | 0   | 1   |
| Age Category: [60-69]           | 0.16  | 0    | 0   | 1   |
| Age Category: 70+               | 0.22  | 0    | 0   | 1   |
| Net Monthly HH Income (log)     | 7.87  | 0.58 | 4.61| 11.28|
| Born in Germany                 | 0.84  | 0    | 0   | 1   |
| Post-Secondary Education        | 0.22  | 0    | 0   | 1   |
| Employed                        | 0.62  | 0    | 0   | 1   |
| Partnered                       | 0.51  | 0    | 0   | 1   |
| Total Number of Health Conditions – pre-COVID | 1.29 | 0.34 | 0 | 7 |
| Number of Household Members     | 2.26  | 1.22 | 1   | 10  |
| At Least One Child in HH         | 0.23  | 0    | 0   | 1   |
| Accommodation Sq. Metres per Head | 52.2 | 29.3 | 7.9 | 350 |

Notes: This sample consists of 10892 observations on the 5446 SOEP respondents who appeared in both the 2017 and 2020 survey waves. Cross-sectional weights are used for representativeness.
The second key variable is life satisfaction. In the SOEP this comes from the question: “How satisfied are you with your life in the current situation, all things considered?” with replies on a Likert-scale ranging from 0 to 10. Subjective well-being as an explicit guideline to policy is discussed in Frijters et al. (2020), and has been put forward by a number of national and international institutions: for example, the analysis of cost-effectiveness in the UK Government’s Treasury Green Book guidelines for policy evaluation and the OECD (OECD, 2013). Life satisfaction is one of the most-common measures of cognitive well-being (see Clark, 2016, and Clark, 2018, for respectively a detailed discussion of the measures of subjective well-being and for a literature review of the findings in the Economics of Happiness).

2.4. Empirical strategy

We first wish to track the evolution of the gender gap in loneliness before and after COVID-19. To do so, we compare the average gender loneliness gaps in 2017 and 2020, in the spirit of a difference-in-differences analysis. Although informative, this naïve comparison may capture the influence of other factors that are correlated with both loneliness and gender. As such, we partial out the effects of potential confounders by estimating the following loneliness regression via Ordinary Least Squares:

\[
\text{Loneliness}_{it} = \alpha_i + \beta_1 \text{Female}_{it} + \gamma_i \text{X}_{it} + \nu_i + \epsilon_{it}
\]

Here Loneliness\(_{it}\) is the loneliness score of respondent \(i\) in year \(t\) (respectively 2017 and 2020 in our analysis). We standardise the dependent variable to have a mean of zero and a standard deviation of one in order to simplify the comparisons of the estimated coefficients across regressions. Female\(_{it}\) is a dummy for the respondent being a woman. Gender is considered to be time-invariant, in line with the SOEP data where all 2017 respondents report the same gender in 2020. \(X_i\) is a vector of time-varying covariates that commonly appear in life-satisfaction regressions: age categories (in 10-year intervals), monthly household net income (equivalised using the square root of the family size and logged), dummies for having at least a post-Secondary education, a job, a partner and at least one child in the household, family size, the total number of health conditions pre-COVID, the size of the house in square metres divided by family size, and a dummy for living in East Germany. The gender differences in life satisfaction before and just after the outbreak of COVID-19, holding the \(X_i\) variables constant, are then captured by the estimated values of \(\alpha_{17}\) and \(\alpha_{20}\).

The second part of our analysis evaluates the contribution of loneliness to the 2020 gender gap in life satisfaction. To do so, we estimate the following regressions:

\[
\begin{align*}
\text{LS}_{it} &= \beta_1 \text{Female}_{it} + \gamma_i \text{X}_{it} + \nu_i \\
\text{LS}_{it} &= \beta_1 \text{Female}_{it} + \gamma_i \text{X}_{it} + \delta_i \text{Loneliness}_{it} + \mu_{it}
\end{align*}
\]

Our hypothesis is that the values taken on by Loneliness\(_{20}\) (which are in particular higher for women than for men) will at least partly explain the gender gap in life satisfaction in 2020. If this is the case, we then expect to find \(|\rho_{20}| > |\rho_{17}|\). If \(\rho_{20} \neq 0\) and \(\rho_{17} = 0\), we can say that loneliness entirely explains the gender gap in life satisfaction. If \(\rho_{20} \neq 0\), the ratio \(\delta_i/\beta_1\) indicates the partial contribution of loneliness to explaining the gender life-satisfaction gap.

3. Results

We document below the change in the gender loneliness gap from the pre- to post-COVID-19 periods (i.e. from 2017 to 2020), and then evaluate the extent to which these lie behind the 2017-2020 movements in life satisfaction by gender.

3.1. The gender difference in loneliness before and after COVID-19

The right-shift in loneliness is immediately apparent in Fig. 1; the average sample loneliness score jumped by 40% between 2017 and 2020 (from 5.83 to 8.08). This increase is significant at the 0.1% level. There are gender differences in the 2017-2020 shift in Fig. 1: on the left, men’s average loneliness score increased by roughly 2 points (5.64 vs. 7.65), while that of women on the right rose by almost 2.5 points (5.95 vs. 8.43).

We can use these Figures to estimate the change in the gender loneliness gap via a difference-in-differences analysis. The 2017 gender gap was 0.31 (5.95 minus 5.64) and statistically different from zero at the 1% level. The analogous 2020 gap, also statistically significant, rose to 0.78 (8.43 minus 7.65). The 2017-2020 change in the gender loneliness gap was then 0.78 minus 0.31 = 0.47 (s.e. = 0.09): this rise is statistically significant.

The Fig. given above is the average gender loneliness gap for all SOEP respondents. However, certain groups may have had different experiences in this respect. We therefore split respondents in turn by age, education, household income, partnership, parenthood, and employment status. Respondents are divided into ‘young’ and ‘old’ using the threshold of the median age, and into ‘poor’ and ‘rich’ via median household income. The results in Table A2 reveal significant gender gaps in loneliness in both 2017 (except for the most-educated respondents) and 2020. This is consistent with the findings of Bu et al. (2020) and the references therein. Those without a partner or a job are also lonelier, and parents report higher average loneliness scores (meta analyses of the risk factors associated with loneliness appear in Pinquart & Sörensen, 2001 and 2003). In the last column, the difference-in-differences calculation shows that the gender loneliness gap rose for all of these separate groups at the 5% level at least, with this rise being larger for respondents with a partner, with lower income, and without a job.

These Figures are raw numbers, and may confound gender with the effect of other variables that are correlated with gender. We thus now turn to multivariate loneliness regressions, run separately in 2017 and 2020, to estimate the gender gap net of these confounders. The socio-demographic controls are those presented in Section 2. The loneliness scores are standardised, so that the coefficients are to be read in terms of proportions of a standard deviation. All regressions include dummies for the month of interview to account for seasonality.

Fig. 2 depicts the estimated gender coefficients from the estimation of Eqs. (1) and (2). The blue bars at the top correspond to 2017 and the red bars below to 2020. The darker-shaded bars come from regressions that control only for seasonality, and the lighter-shaded bars are those from the regression analyses with control variables. Women were lonelier than men in 2017, both with and without controls. This continues to be the case in 2020, but now however with a female penalty that is twice as large.

3.2. Loneliness and the gender life-satisfaction gap during COVID-19

We now turn to an overall measure of subjective well-being: life satisfaction. Fig. 3 shows the 2013-2020 trends in life satisfaction by gender for those individuals who appear in our estimation sample: the trend in life satisfaction was the same for both men and women up to the start of the pandemic, when it sharply diverged. There is no significant difference in life satisfaction between men and women in most pre-pandemic years.\(^2\)

We now depict the estimated gender life-satisfaction gaps corresponding to each separate year in multivariate regressions including all of the control variables discussed above, where life satisfaction has been

\(^2\) Appendix Fig. A1 depicts the evolution of life satisfaction by gender over the same period for the whole sample. The time trend is fairly similar, and the average life satisfaction of men and women differs only little in most years.
standardised. As in Montgomery (2021), the conditional gender life-satisfaction gap is positive in favour of women (although not always statistically different from zero) in all pre-2020 years, with no obvious time trend. There is then a sharp break in the pattern in 2020. While average male life satisfaction barely changed from 2019 to 2020 (7.602 vs. 7.597), that of women fell substantially and significantly (from 7.59 to 7.37).

Is the changing gender distribution of loneliness responsible for this striking 2020 female life-satisfaction penalty? We investigate by controlling for loneliness in the life-satisfaction regressions (we do so only in 2017 and 2020, as loneliness was not measured in the other years in Fig. 4): the results appear in Fig. 5. The blue bars refer to 2017, where holding the individual’s loneliness score constant (in the lighter-shaded bar) leads to a small and insignificant rise in the gender life-satisfaction gap. The red bars refer to 2020. Here, controlling for loneliness sharply reduces the female penalty in life satisfaction from -0.084 to (an insignificant) -0.009. As such, the relative rise in women’s loneliness during COVID-19 entirely explains the switch in the sign of the male-female life satisfaction gap over the same period.3

The numbers in Figs. 2 and 5 result from separate estimations of loneliness and life satisfaction respectively in 2017 and 2020. We can also pool these two years, and run a difference-in-differences analysis. This (more-restrictive) approach imposes that the estimated coefficients on all of the control variables be identical in the two years under

3 Loneliness and life satisfaction are both also measured in 2013 and 2021. We can replicate the analysis displayed in Fig. 4 using these 2013 and 2021 observations. The results, in Appendix Fig. A2, are qualitatively similar: the female penalty in life satisfaction only appears in post-COVID-19 years, and holding loneliness constant renders this penalty insignificant.
consideration. The results appear in Appendix Table A3. The estimates in column (1) reconfirm that women were lonelier than men in 2017, and that this gap more than doubled in 2020. The rise in the gap in the regression is comparable in magnitude to the raw 2017-2020 change in the gender loneliness gap documented above (0.48 vs. 0.47); this suggests that the change in the gender loneliness gap is not explained by the controls included in our multivariate regressions. Column (2) refers to life satisfaction with the same non-loneliness controls as listed in Section 2. There is no significant life-satisfaction difference between men and women in 2017, and the estimated ‘2020’ coefficient indicates lower life satisfaction for both sexes during the first stage of the pandemic. The estimated coefficient on the Female*2020 interaction term shows that this fall in life satisfaction was larger for women (as in Figs. 3 and 5). Column (3) then carries out the same difference-in-differences life-satisfaction analysis, but now controlling for loneliness: the results are consistent with the coefficients in Fig. 5, as the Female*2020 interaction term is now smaller and insignificant. As such, the 2020 female penalty in life satisfaction disappears once loneliness is held constant.

3.3. Ruling out competing hypotheses

We have suggested above that the female life-satisfaction penalty in 2020 reflects the disproportionate rise in women’s loneliness. While the statistical results above support this hypothesis, loneliness cannot be argued to be random nor the sole driver of the female life-satisfaction penalty. It is therefore useful to assess the plausibility of a number of alternative hypotheses. In this subsection, we first demonstrate that the pandemic and the ensuing lockdown-style policies do not confound our results. We then show that changes in time use and exposure to the economic and health shocks due to COVID-19 play only a minor role in explaining the female life-satisfaction penalty. Last, our robustness tests suggest that the common method variance problem is not of major importance.

The spread of the pandemic and the subsequent containment policies may well have simultaneously affected both loneliness and other unobserved, in a way that differs between men and women. These omitted variables will bias our estimates of the (gendered) effect of loneliness on life satisfaction. As we cannot, by definition, control for these unobserved factors, we instead hold the spread of COVID-19 and pandemic policies constant.

The first row of Appendix Table A4 reproduces the -0.084 ‘Female’ coefficient corresponding to the dark-red bar in Fig. 5. The following rows show how this Figure changes when we control for the monthly flow of cases and deaths, and pandemic-policy stringency. These turn out to have no effect on the estimated gender coefficient: the role of loneliness in inverting the gender life satisfaction gap does not reflect the parallel evolution of the pandemic.

Using UK data, Etheridge & Spantig (2022) argue the female penalty in well-being (as measured by GHQ scores) observed after the outbreak of the pandemic is partly explained by the disproportionate rise in loneliness, but also by changes in time use and economic and health shocks. To see whether the same pattern applies for life satisfaction in Germany, we carry out a Gelbach decomposition that allows the female penalty in life satisfaction to be driven by these four factors. We consider the following six time-use variables: weekly hours of work, inside housework, outside housework, caring activities, education (and in-job training), and leisure. For the economic and health shocks, the SOEP-CoV questionnaire asks whether the following events have taken place due to COVID-19: job loss, financial difficulties, taking out a loan, liquidating assets and having had a life-threatening illness. The Gelbach-decomposition results appear in Table A5. In line with our main results, going from the baseline (in column (1)) to the full model (in column (2), which includes loneliness and all of the time-use and shock variables) renders the female life-satisfaction penalty statistically insignificant. Column (3) of Table A5 lists the contribution of the different factors. The first row corresponds to the contribution of all four together. The remaining four rows reveal the importance of each of the individual four factors. It is clear that loneliness is the only covariate out of the four that produces a significant fall in the estimated female coefficient. As such, the female penalty in life satisfaction in Germany during COVID-19 is not explained by the other factors emphasised by Etheridge & Spantig (2022) in the UK.

Common-method variance is a last potential issue, as both the dependent and independent variables are subjective. It can then be argued that replacing the loneliness score in Fig. 4 with any other subjective variable would produce similar conclusions. We check this

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Notes

This sample consists of 5446 SOEP respondents who appeared in all of the 2017 and 2020 waves. The points indicate average life satisfaction (0-10) by gender by survey wave. Cross-sectional weights guaranteeing national representativeness provided by the data producers have been applied.

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Footnotes

4 The gender life-satisfaction gap of 0.041 in Table A3 is slightly smaller than the corresponding dark-blue figure in Fig. 5, likely due to somewhat different estimated coefficients on the control variables in 2017 and 2020.
negative consequences. Many of these latter were economic (Adam
changes in the composition of survey respondents pre- and post-COVID-
these patterns come from balanced panel data, and so do not reflect
others, Pinquart
designed to limit the spread of infection and save lives, they also had
of the most-frequent pandemic policy responses. Although these were
19.
loneliness gap has already been noted in the literature (see, among
for a number of demographic and economic variables. This gender
roles of variables capturing general concerns, opinions about trust, and
concerns about COVID-19 in mediating the relationship between gender
and life satisfaction. The 2020 gender gap in life satisfaction remains
statistically different from zero when any of these subjective variables
are included, with most changes in the estimated gender gap being only
very marginal. As none of these come close to the almost-total mediation
effect of loneliness in 2020 (as can be seen in the red bars in Fig. 5), we
assume that common-method variance may only be a second-order

4. Discussion

In German panel data, women were lonelier than men before the
outbreak of COVID-19: this holds in both the raw data and controlling
for a number of demographic and economic variables. This gender
loneliness gap has already been noted in the literature (see, among
others, Pinquart & Sørensen, 2001, for a meta-analysis).

The female loneliness penalty doubled in 2020, almost entirely due
to a sharp rise in loneliness for women. It is worth emphasising that
these patterns come from balanced panel data, and so do not reflect
changes in the composition of survey respondents pre- and post-COVID-
19.

Why have women become lonelier? Containment measures were one
of the most-frequent pandemic policy responses. Although these were
designed to limit the spread of infection and save lives, they also had
negative consequences. Many of these latter were economic (Adam-
s-Prassl et al., 2020; Beland et al., 2022; Bottan et al., 2020; Guven et al.,
2020; Brewer & Gardiner, 2020; and Menta, 2021), but lockdowns and
‘stay-at-home’ orders also restricted face-to-face social interactions and
produced more sedentary lifestyles (Hu et al., 2020; Kumari et al., 2020;
Medrano et al., 2020; and Giuntella et al., 2021). We find that observable
economic characteristics such as household income or employment
status actually explain only little of the higher 2020 gender loneliness
gap, so that the latter may instead reflect reduced social interactions and
changing lifestyles during the pandemic.

In line with other work (Oreffice & Quintana-Domeque, 2021; Siff-
linger et al., 2021), we also show that women’s well-being fell more than
did that of men during the pandemic. Putting our two results together,
we suggest that the deterioration in women’s life satisfaction relative to
men’s came about almost entirely due to the relative rise in female
loneliness.

These results have potentially important implications. Lonelier in-
dividuals suffer from worse mental and physical health (see Cacioppo
et al., 2001, for a meta-analysis). It is possible that these same enduring effects
that are more pronounced among women (see Makwana, 2019,
for a narrative review). Along the same lines, disasters, generally defined as a disrup-
tion of the functioning of a community or a society that can be either
natural or man-made, have been shown to have long-run psychological
effects that are more pronounced among women (see Makwana, 2019,
for a narrative review). It is possible that these same enduring effects
will be found following COVID-19.

Subjective well-being in general has been shown to affect individual
behaviours and outcomes such as productivity (Oswald et al., 2015), job
search (O’Connor, 2020), fertility (Cetre et al., 2016), health (Danner
et al., 2001) and voting intentions and outcomes (Liberini et al., 2017;
Ward, 2020). The larger effect of the pandemic on women’s loneliness
and life satisfaction may then also feed through to future gender gaps in
other dimensions of life.

Our analysis has a number of limitations. We cannot explicitly prove
that these movements resulted from the pandemic, as we do not have a
plausible counterfactual group: almost everyone was affected, directly
or indirectly. Although the adoption of more sedentary lifestyles and
fewer face-to-face social interactions are plausible suspects, the exact
identification of the roles that illness, lifestyles, insecurity about the
future played in the evolution of individual sentiments is both a prom-
ising and essential avenue for future research.
Data availability
The authors do not have permission to share data.

Supplementary material
Supplementary material associated with this article can be found, in the online version, at doi:10.1016/j.socec.2022.101952.

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