

COVID-19, Lockdowns and Well-Being: Evidence from Google Trends

Abel Brodeur, Andrew E. Clark, Sarah Flèche, Nattavudh Powdthavee

► To cite this version:

Abel Brodeur, Andrew E. Clark, Sarah Flèche, Nattavudh Powdthavee. COVID-19, Lockdowns and Well-Being: Evidence from Google Trends. Journal of Public Economics, 2021, 193, pp.104346. 10.1016/j.jpubeco.2020.104346 . halshs-03029872

HAL Id: halshs-03029872 https://shs.hal.science/halshs-03029872

Submitted on 18 Oct 2021

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution - NonCommercial - NoDerivatives 4.0 International License

Abstract

The COVID-19 pandemic has led many governments to implement lockdowns. While lockdowns may help to contain the spread of the virus, they may result in substantial damage to population well-being. We use Google Trends data to test whether the lockdowns implemented in Europe and America led to changes in well-being related topic search terms. Using differences-in-differences and a regression discontinuity design to evaluate the causal effects of lockdown, we find a substantial increase in the search intensity for boredom in Europe and the US. We also found a significant increase in searches for loneliness, worry and sadness, while searches for stress, suicide and divorce on the contrary fell. Our results suggest that people's mental health may have been severely affected by the lockdown.

Key words: boredom, COVID-19, loneliness, well-being JEL Codes: I12; I31; J22

This paper was produced as part of the Centre's Wellbeing Programme. The Centre for Economic Performance is financed by the Economic and Social Research Council.

Sarah Flèche acknowledges support from the French National Research Agency Grant (ANR-17-EURE-0020).

Abel Brodeur, University of Ottawa and IZA. Andrew E. Clark, Paris School of Economics, CNRS, IZA and Centre for Economic Performance, London School of Economics. Sarah Flèche, Aix-Marseille University, CNRS, EHESS and Centre for Economic Performance, London School of Economics. Nattavudh Powdthavee, Warwick Business School and IZA.

Published by Centre for Economic Performance London School of Economics and Political Science Houghton Street London WC2A 2AE

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means without the prior permission in writing of the publisher nor be issued to the public or circulated in any form other than that in which it is published.

Requests for permission to reproduce any article or part of the Working Paper should be sent to the editor at the above address.

© A. Brodeur, A.E. Clark, S. Flèche and N. Powdthavee, submitted 2020.

1. Introduction

The COVID-19 pandemic that was declared by the World Health Organization in March 2020 has led governments around the world to take unprecedented responses in an attempt to contain the spread of the virus. At the time of writing, some form of State-imposed lockdown has been applied to the residents of most European countries, including France, Italy, Spain and the United Kingdom. Guided by epidemiological models (Ferguson et al. (2020); Lourenço et al. (2020)), the rationale for restricting movement is to save as many lives as possible in the short and medium run. In much of the discourse, the main cost of this confinement has been in terms of the economy. However, while the cost of lockdown on GDP is considerable, there are a number of other potential costs in terms of trust in government, disruption to schooling and population well-being (see the calculations in Layard et al. (2020)). We here consider the last of these: joblessness, social isolation and the lack of freedom, which are some of the by-products of lockdown, are all well-known risk factors for mental health and unhappiness (Clark and Oswald (1994); Leigh-Hunt et al. (2017); Verme (2009)).

There is on-going research tracking the evolution of well-being during lockdown. For example, a team of researchers at University College London has been collecting mental health and loneliness data of a large sample of adults living in the UK since the day of the lockdown. However, to fully assess how lockdown affects population well-being we also require data from before the lockdown began. This is not available in much of the existing research, as most of the lockdown dates were unanticipated. Equally, many standard household surveys that would have been in the field around the lockdown date are likely to have been halted.

In this paper, we circumvent this problem by analysing data from Google Trends between January 1st 2019 and April 10th 2020 in countries that had introduced a full lockdown by the end of this period. This produces data on nine Western European countries. We also run a comparable analysis at the State level in the US. This is to our knowledge the first study to estimate the impact of lockdown on well-being related searches using Google trends data. As in previous work using Google Trends to successfully predict disease outbreaks (Carneiro and Mylonakis (2009)), tourism flows (Siliverstovs and Wochner (2018)) and trading behaviour in financial markets (Preis et al. (2013)), we assume that search indicators provide accurate and representative information about Google Search users' current behaviours and feelings. Furthermore, Google search data shows aggregate measures of search activity in a location (e.g. a State or Country), and is thus less vulnerable to small-sample bias (Baker and Fradkin (2017)).

Our main results come from a Difference-in-Difference (DiD) estimation that compares wellbeing related searches pre- and post-lockdown in 2020 to well-being related searches pre- and post- the same date in 2019, thus ensuring that seasonal changes within countries or State do not drive our findings. As set out in our pre-analysis plan (OSF; https://osf.io/4ywjc/), we submitted the thirteen following well-being related topic search terms to Google Trends: Boredom, Contentment, Divorce, Impairment, Irritability, Loneliness, Panic, Sadness, Sleep, Stress, Suicide, Well-being and Worry. We have daily data on searches for all of these. This allows us to estimate not only the effect of lockdown on well-being, but also to see whether the intensity of searches changes with the duration of lockdown.

Our findings indicate that people's mental health may have been severely affected by the lockdown. There is a substantial increase in the search intensity for boredom, at two times the standard deviation in Europe and over one standard deviation in the US. We also find a significant increase in searches for loneliness, worry and sadness: these estimated coefficients are over one half of a standard deviation in Europe, but lower in the US. Applying an event study approach, we see evidence of mean-reversion in some of these measures, perhaps reflecting individuals' hopes that the lockdown will only be relatively short. Nevertheless, the lockdown effects on boredom and worry have not dissipated over time, and have shown a gradual increase throughout the period. Our study contributes to a growing literature documenting the impacts of COVID-19 lockdowns (e.g., Briscese et al. (2020); Fang et al. (2020)), and more generally the economic consequences of COVID-19 (e.g., Alon et al. (2020); Béland et al. (2020); Berger et al. (2020); Fetzer et al. (2020); Jones et al. (2020); Jordá et al. (2020); Ramelli et al. (2020); Stephany et al. (2020); Stock (2020)).¹ We contribute to this literature by focusing on the mental health consequences of restriction, using pre- and post-lockdown announcements search data for our analysis.

The remainder of the paper is structured as follows. Section 2 describes the data for the analysis and Section 3 presents the empirical approach. The estimation results then appear in Section 4. Last, Section 5 concludes.

2. Data

2.1 Google Trends Data

Google Trends data provides an unfiltered sample of search requests made to Google. It supplies an index for search intensity by topic over the time period requested in a geographical area. This is the number of daily searches for the specified topic divided by the maximum number of daily searches for this topic over the time period in question in that geographical area. This is scaled from zero to 100, where 100 is the day with the most searches for that topic and zero indicates that a given day did not have sufficient search volume for the specific term.

A search term query on Google Trends returns searches for an exact search term, while a topic query includes related search terms (in any language). For our project, we submitted the thirteen following well-being related topic search terms to Google Trends between January 1st 2019 and April 10th 2020: Boredom, Contentment, Divorce, Impairment, Irritability, Loneliness, Panic, Sadness, Sleep, Stress, Suicide, Well-being, and Worry.

 $^{^{1}}$ A related contribution is Hamermesh (2020), which uses data from the 2012–13 American Time Use Survey to show that happiness is correlated with both the people with whom the respondent spends time with and how this time is spent.

Daily data on searches is only provided for a query period shorter than 9 months and up to 36 hours before the moment that the search request is made. Weekly data is provided for query periods between 9 months and 5 years. To obtain daily search trends between January 1st 2019 and April 10th 2020, we first downloaded daily data between January 1st and April 10th in both 2019 and 2020. As the daily data in 2019 comes from a separate request to the daily data in 2020, the scaling factors used to calculate the 0-100 score are not the same in the two periods. We therefore need to re-scale the two series so that they are comparable.

2.2 Scaling Procedure

Let us denote by $D_{i,c,2019}$ the number of Google daily searches for a topic on day *i* in country *c*, over the period January 1st 2019 to April 10th 2019, with an analogous number $D_{i,c,2020}$ for the period January 1st 2020 to April 10th 2020. This data is obtained for each individual day *i* and takes on values between 0 and 100 for each day during the period considered (either January 1st 2019 to April 10th 2019, or January 1st 2020 to April 10th 2020). We cannot however directly compare the numbers from 2019 and 2020 as their denominator (the maximum number of searches during one day in the period) is not the same. A figure of 40, say, during the 2019 period may well reflect fewer searches than a figure of 35 in the 2020 period. To be able to compare these figures, we rescale the daily data for each period by the respective week search interest weights that we calculate using weekly data that is available continuously over the entire period between January 1st 2019 and April 10th 2020.

We denote by $D_{i,c,2019-2020}$ the rescaled number of Google daily searches for this topic on day *i* in country *c* over the period January 1st 2019 to April 10th 2020. This is the number we wish to calculate. The following describes the calculation that allows us to obtain this figure and so make inter-day comparisons over the entire period.

We first calculate the respective weekly search interest weights for all weeks between January 1st 2019 and April 10th 2020. We take the daily data from January 1st 2019 to April 10th 2019 and aggregate them to calculate the weekly average searches for the topic in country c over this period: $\overline{D_{i,c,2019}}$. We then carry out the same exercise for the period January 1st 2020 to April 10th 2020: $\overline{D_{i,c,2020}}$.

From the weekly data downloaded over the entire period (i.e., from January 1st 2019 to April 10th, 2020), we also observe: $\overline{D_{i,c,2019-2020}}$. From the above, we obtain the respective weekly search interest weights, $w_{c,2019}$ and $w_{c,2020}$:

$$w_{c,2019} = \frac{\overline{D_{i,c,2019-2020}}}{\overline{D_{i,c,2019}}}$$
 and $w_{c,2020} = \frac{\overline{D_{i,c,2019-2020}}}{\overline{D_{i,c,2020}}}$

Using these weekly search interest weights, we can now rescale the daily data for each separate period by multiplying $D_{i,c,2019}$ by $w_{c,2019}$ in 2019, and $D_i, c, 2020$ by $w_{c,2020}$ in 2020. We obtain:

$$D_{i,c,2019-2020} = D_{i,c,2019} * \frac{\overline{D_{i,c,2019-2020}}}{\overline{D_{i,c,2019}}} \qquad in \quad 2019$$

and
$$D_{i,c,2019-2020} = D_{i,c,2020} * \frac{\overline{D_{i,c,2019-2020}}}{\overline{D_{i,c,2020}}} \qquad in \quad 2020$$

Last, we normalize these figures to obtain figures between 0 and 100, replacing $D_{i,c,2019-2020}$ by:

$$D_{i,c,2019-2020} = -\frac{D_{i,c,2019-2020}}{max(D_{i,c,2019-2020})} * 100$$

2.3 Sample selection

We collected these data for countries that had introduced a full lockdown by the end of the period considered. This produces data on nine Western European countries: Austria, Belgium, France, Ireland, Italy, Luxembourg, Portugal, Spain and the United Kingdom. We also run a comparable analysis at the State level in the US. Appendix Figure A1 and Appendix Table A1 provide the date of lockdown for each of the countries and US States in our analysis.

The use of Google Trends data presents a number of key advantages over survey data. First,

the data are not self-reported by a sub-sample of respondents, but rather capture the impact of lockdown on the behaviours of all Google Search users. Furthermore, Google Trends data do not suffer from biases such as the observer-expectation effect or interviewer bias. Third, Google Trends data are less vulnerable to small-sample bias. However, Google Trends data obviously have limitations. One of these is that younger individuals are relatively more likely than older individuals to use Google Search (although internet use is widespread in Europe, with 89% of EU-28 households having home internet access in 2018, from Eurostat Digital economy and society statistics). Another limitation is that we cannot look at heterogenous effects of lockdown by demographic groups, and especially on the most vulnerable populations. Our results should thus be read as the average impact of the stay-at-home orders on the health and well-being of Google Search users, rather than the effect on people with, say, pre-COVID-19 mental-health disorders.

3. Identification Strategy

3.1 Difference-in-Differences estimators of lockdown effects

To estimate the effects of lockdown on well-being related searches, we rely on a Difference-in-Difference (DiD) estimation that compares searches pre- and post-lockdown in 2020 to searches pre- and post- the same date in 2019, thus ensuring that seasonal changes within countries or States are not behind our findings.

The lockdown date in our analysis is the date at which the lockdown was announced, not the implementation date, as we imagine that the psychological effects of the lockdown may have started to become apparent as soon as the policy was announced to the public.²

We write the differences-in-differences regression model for a topic W as:

$$W_{i,c} = \alpha T_{i,c} * Year_i + \beta T_{i,c} + \gamma X_{i-1,c} + \mu_i + \rho_c + \epsilon_{i,c}$$
(1)

 $^{^{2}}$ Appendix Table A2 shows that we obtain qualitatively-similar results when we instead use the implementation date as the cut-off.

where α reflects the effect of the lockdown on Google searches for topic $W_{i,c}$ on day *i* in country or State *c*. $T_{i,c}$ is a dummy that takes value one in the days after the stay-at-home order was announced and is zero beforehand. The year of the lockdown is $Year_i$ and corresponds to 2020. The variable $X_{i-1,c}$ controls for the lagged number of new deaths of COVID-19 per day per million in country or State *c*. The model includes country or State fixed effects, ρ_c , as well as year, week and day (Monday to Sunday) fixed effects that appear in the vector μ . The identification strategy in equation (1) thus relies on first the fact that the dates at which lockdown was announced differed between countries or States, and second the comparison within-country or State of the Google search intensity for topic *W* before and after the lockdown announcement in 2020 to the difference in search intensity for the same topic pre- and post- the same lockdown announcement date in 2019. The standard errors are robust and are clustered at the day level.

Our key assumption is that, in the absence of lockdown, Google users' behaviors would have evolved in the same way as in the year prior to the lockdown, i.e. a common-trend assumption. This assumption will be violated if the countries or States that have implemented a full lockdown have experienced specific shocks that are different to those in the previous year.

3.2 RDD-DID estimators of lockdown effects

To test for the immediate structural break caused by the lockdown, we also adopt a regression discontinuity design (RDD), which identifies potential breaks in two parametric series estimated pre- and post-lockdown. As with the DiD estimates, we compare these breaks to those estimated over the same period in 2019 (an RDD-DiD estimation). These estimated breaks are depicted in Appendix Figures A2 and A3 for 2020 and 2019.

Let the running variable be D, which is defined as the absolute distance in days from the stay-at-home order announcement; it is negative for the days before and positive for the days after, while the date of the actual or counterfactual announcement is set as day zero (and dropped from the empirical model, as is standard). The lockdown announcement $T_{i,c}$ is defined as above. The RDD-DiD model can be written as follows:

$$W_{i,c} = \alpha' T_{i,c} * Year_i + \psi f(D_{i,c}) * T_{i,c} * Year_i + \theta f(D_{i,c})(1 - T_{i,c}) * Year_i + \phi f(D_{i,c}) * T_{i,c} + \lambda f(D_{i,c})(1 - T_{i,c}) + \beta' T_{i,c} + \gamma' X_{i-1,c} + \mu'_i + \rho'_c + \epsilon'_{i,c}$$
(2)

where α' reflects the effect of the lockdown on Google searches for topic $W_{i,c}$ on day *i* in country or State *c*. $f(D_{i,c})$ is a polynomial function of the distance in days from the lockdown announcement interacted with the lockdown variable $T_{i,c}$, to allow for different effects on either side of the cutoff. Our regression analyses use polynomials of order one. We include the same controls as in the DID models.

3.3 Additional robustness checks

Finally, we conduct a number of additional robustness checks for the main DiD estimates, including using the date of implementation instead of the date of announcement, estimating the results splitting our samples into early and late lockdowns, and including countries with partial lockdowns in the analysis. We also estimate an event study model to test for any adaptation effects to the lockdown.

The event study model can be written as follows:

$$W_{i,c} = \sum_{k=-3}^{k=4} \alpha_k'' E_{k,c} * Y ear_i + \sum_{k=-3}^{k=4} \beta_k'' E_{k,c} + \gamma'' X_{i-1,c} + \mu_i'' + \rho_c'' + \epsilon_{i,c}''$$
(3)

where $E_{k,c}$ are dummy variables for the three weeks before the lockdown announcement and the four weeks after the lockdown announcement (interacted with the dummy variable $Year_i$ for year 2020). The fourth week before the lockdown announcement (in 2019 and 2020) is the reference period. The estimated coefficients on the $E_{k,c}$ dummies should therefore be interpreted as the effect of being in (for example) the third week after the lockdown announcement ($E_{3,c}$) as compared to four weeks before it.

4. Results

4.1 Graphical analysis

We begin our analysis by comparing the raw data searches pre- and post-lockdown in 2020 to those pre- and post- the same date in 2019. Figure 1 plots daily search activity for three of our search topics: boredom, loneliness and sadness. The results for all topics appear in Appendix Figure A4. Searches for boredom in Europe experienced a sharp increase around the announcement date in 2020, while in the US, where the lockdown started later, they began to rise about ten days before the announcement date. This pattern is only seen in 2020, with no sharp changes on the same date in 2019 in either sample. There was a noticeable increase in searches for loneliness in Europe following the lockdown announcement, but not in the US. On the other hand, searches regarding sadness increased in both samples around one to two weeks after the lockdown.

Why do certain search topics - such as boredom in the US - register an uptick in the days before the lockdown announcement? One explanation is that a partial lockdown, which includes school and venue closures, may have already been implemented in these countries (or in some sub-regions within the US State) days before the full lockdown date was announced. It may also reflect people's anticipation of the impending lockdown date based on their observation of areas that had entered lockdown earlier, or the effect of the developing pandemic itself.

4.2 Differences-in-Differences estimation results

To gauge the size of the lockdown effects, Figure 2 depicts the Difference-in-Difference (DiD) estimates (the actual numbers appear in Tables 1 and 2). The top and bottom panels refer

respectively to Europe and the US. Lockdown is associated with a significant rise in search intensity for boredom in both Europe. The estimates are statistically significant at the 1% level. We also found a significant increase in searches for loneliness, worry and sadness. The effect size for boredom is large, at two times the standard deviation in Europe and over one standard deviation in the US. The loneliness and worry coefficients are over one half of a standard deviation in Europe, but lower in the US. These can be compared to the estimated standarddeviation effect of 9/11 on mental health of 0.1 to 0.3 (Tsai and Venkataramani (2015)) and depression of 0.5 (Knudsen et al. (2005)) in the US, and an effect on psychological well-being in the UK of 0.07 (Metcalfe et al. (2011)). The Boston Bombing had an estimated effect on happiness and net affect of one-third of a standard deviation (Clark et al. (Forthcoming)).

We also see noticeable, and statistically significant, drops in stress, suicide and divorce in both samples. We found no discernible effect on impairment, and a lockdown effect on sleep only in Europe.

Strikingly, the lockdown has a positive effect on the search intensity for the topic of wellbeing in the US but a negative effect in Europe. This could reflect the date at which lockdown was implemented. When we split Europe into early and late lockdowns (this latter group is composed of Ireland, Portugal and the UK), we do indeed find a positive well-being effect of lockdown in this latter group. In general, the effect of lockdown on our measures of wellbeing is often more positive in countries with a later lockdown (Appendix Figure A5). Similar conclusions are reached when we use the implementation date as the cut-off (see Appendix Table A4). Those entering later lockdowns may be less stressed as they have seen the public-health benefits in countries that entered lockdown earlier.

4.3 Event study results

Is there evidence of adaptation to lockdown? The event study depicted in Figure 3 shows that searches for boredom continued to be higher throughout the lockdown period. Loneliness increased briefly at lockdown announcement before dropping back towards zero in both samples. There was also a gradual increase in sadness after the lockdown. The event-study results for all of our variables are depicted in Appendix Figure A4, with the estimated coefficients appearing in Appendix Table A3.

4.4 Results from combined RDD and Differences-in-Differences

To test for the immediate structural break caused by the lockdown, we also adopted a regression discontinuity design (RDD), which identifies potential breaks in two parametric series estimated pre- and post-lockdown. As with the DiD estimates, we compare these breaks to those estimated over the same period in 2019 (an RDD-DiD estimation). These estimated breaks are depicted in Appendix Figures A2 and A3 for 2020 and 2019, and the estimated coefficients are listed in Appendix Table A4. These immediate effects are consistent with those in the event studies: the immediate effect of lockdown was to increase boredom and impairment, reduce panic, but to have little short-run impact on stress, sadness, suicide or worry. DiD and RDD-DiD measure different lockdown effects. The former compares all pre-lockdown observations to all post-lockdown observations, whereas RDD-DiD picks up the immediate effect in the few days around lockdown announcement. This difference is evident in the event-study results in Figure 3.

4.5 Robustness checks

Our results represent the estimated effects of full lockdown announcement. But what about countries such as Germany, the Netherlands and Switzerland where there have only been partial lockdowns (Appendix Table A1)? We can include these countries in the lockdown analysis to see if any lockdown is equivalent to full lockdown. Appendix Figure A7 compares our main results (in blue) to those for any lockdown (in red). The two figures are similar. We also repeat the same exercise for the US, where there was a partial lockdown in some cities and counties before the implementation of a full lockdown at the State level. Appendix Figure A8 shows the results when we use the date of the first partial lockdown rather than the date of the full State lockdown. As was the case in Europe, there are only small differences in the estimated DiD coefficients. Any announcement of lockdown has substantial effects on a number of measures of well-being.

5. Conclusion

Our use of Google Trends to assess the well-being impacts of lockdown has important policy implications. Despite the clear message from the government that we should all stay at home to save lives, the evidence of a substantial increase in the search intensity on boredom, sadness, loneliness and worry post-lockdown suggests that people's mental health has been adversely affected during the first few weeks of lockdown.

We see evidence of mean-reversion in some of these measures, perhaps reflecting individuals' hopes that the lockdown will only be relatively short. Nevertheless, the lockdown effects on boredom and worry have not dissipated over time, and more generally well-being in the first few weeks of lockdown may be only a poor guide to its level after one or two months: we may see accumulated "behavioural fatigue" (Sibony (2020)) as individuals grow increasingly tired of self-regulating as time passes. To avoid social unrest, it may be necessary to emphasize the health benefits of lockdown (including preparation for testing and tracing after release to avoid a second wave), and make sure that appropriate support is provided to help those struggling the most with lockdown, starting with the younger generations (Oswald and Powdthavee (2020)).

References

- Alon, T., Doepke, M., Olmstead-Rumsey, J. and Tertilt, M.: 2020, The Impact of COVID-19 on Gender Equality. NBER Working Paper 26947.
- Baker, S. R. and Fradkin, A.: 2017, The impact of unemployment insurance on job search: Evidence from google search data, *Review of Economics and Statistics* **99**(5), 756–768.
- Béland, L.-P., Brodeur, A. and Wright, T.: 2020, The Short-Term Economic Consequences of COVID-19: Exposure to Disease, Remote Work and Government Response. IZA Discussion Paper 13159.
- Berger, D. W., Herkenhoff, K. F. and Mongey, S.: 2020, An SEIR Infectious Disease Model with Testing and Conditional Quarantine. NBER Working Paper 26901.
- Briscese, G., Lacetera, N., Macis, M. and Tonin, M.: 2020, Compliance with COVID-19 Social-Distancing Measures in Italy: The Role of Expectations and Duration. NBER Working Paper 26916.
- Carneiro, H. A. and Mylonakis, E.: 2009, Google trends: a web-based tool for real-time surveillance of disease outbreaks, *Clinical Infectious Diseases* **49**(10), 1557–1564.
- Clark, A. E., Doyle, O. and Stancanelli, E.: Forthcoming, The impact of terrorism on well-being: Evidence from the Boston Marathon Bombing, *Economic Journal*.
- Clark, A. E. and Oswald, A. J.: 1994, Unhappiness and unemployment, *Economic Journal* **104**(424), 648–659.
- Fang, H., Wang, L. and Yang, Y.: 2020, Human Mobility Restrictions and the Spread of the Novel Coronavirus (2019-nCoV) in China. NBER Working Paper 26906.
- Ferguson, N., Laydon, D., Nedjati Gilani, G., Imai, N., Ainslie, K., Baguelin, M., Bhatia, S., Boonyasiri, A., Cucunuba Perez, Z., Cuomo-Dannenburg, G. et al.: 2020, Report 9: Impact of

non-pharmaceutical interventions (npis) to reduce covid19 mortality and healthcare demand. Imperial College London.

- Fetzer, T., Hensel, L., Hermle, J. and Roth, C.: 2020, Coronavirus Perceptions and Economic Anxiety. arXiv.org:2003.03848.
- Hamermesh, D. S.: 2020, Lockdowns, Loneliness and Life Satisfaction. IZA Discussion Paper 13140.
- Jones, C. J., Philippon, T. and Venkateswaran, V.: 2020, Optimal Mitigation Policies in a Pandemic: Social Distancing and Working from Home. NBER Working Paper 26984.
- Jordá, O., Singh, S. R. and Taylor, A. M.: 2020, Longer-Run Economic Consequences of Pandemics. NBER Working Paper 26934.
- Knudsen, H. K., Roman, P. M., Johnson, J. A. and Ducharme, L. J.: 2005, A changed america? the effects of september 11th on depressive symptoms and alcohol consumption, *Journal of Health and Social Behavior* 46(3), 260–273.
- Layard, R., Clark, A. E., De Neve, J.-E., Krekel, C., Fancourt, D., Hey, N. and O'Donnell, G.: 2020, When to release the lockdown? A wellbeing framework for analysing costs and benefits. IZA Discussion Paper 13186.
- Leigh-Hunt, N., Bagguley, D., Bash, K., Turner, V., Turnbull, S., Valtorta, N. and Caan, W.: 2017, An overview of systematic reviews on the public health consequences of social isolation and loneliness, *Public Health* 152, 157–171.
- Lourenço, J., Paton, R., Ghafari, M., Kraemer, M., Thompson, C., Simmonds, P., Klenerman,P. and Gupta, S.: 2020, Fundamental principles of epidemic spread highlight the immediateneed for large-scale serological surveys to assess the stage of the sars-cov-2 epidemic, medRxiv

- Metcalfe, R., Powdthavee, N. and Dolan, P.: 2011, Destruction and distress: using a quasiexperiment to show the effects of the september 11 attacks on mental well-being in the united kingdom, *Economic Journal* **121**(550), F81–F103.
- Oswald, A. J. and Powdthavee, N.: 2020, The case for releasing the young from lockdown: A briefing paper for policymakers. IZA Discussion Paper 13113.
- Preis, T., Moat, H. S. and Stanley, H. E.: 2013, Quantifying trading behavior in financial markets using google trends, *Scientific Reports* 3, 1684.
- Ramelli, S., Wagner, A. F. et al.: 2020, Feverish Stock Price Reactions to COVID-19. Swiss Finance Institute No 20-12.
- Sibony, A.-L.: 2020, The UK covid-19 response: A behavioural irony?, *European Journal of Risk Regulation* pp. 1–11.
- Siliverstovs, B. and Wochner, D. S.: 2018, Google trends and reality: Do the proportions match?: Appraising the informational value of online search behavior: Evidence from Swiss tourism regions, *Journal of Economic Behavior & Organization* 145, 1–23.
- Stephany, F., Stoehr, N., Darius, P., Neuhäuser, L., Teutloff, O. and Braesemann, F.: 2020, The CoRisk-Index: A Data-Mining Approach to Identify Industry-Specific Risk Assessments Related to COVID-19 in Real-Time. arXiv preprint arXiv:2003.12432.
- Stock, J. H.: 2020, Data Gaps and the Policy Response to the Novel Coronavirus. NBER Working Paper 26902.
- Tsai, A. C. and Venkataramani, A. S.: 2015, Communal bereavement and resilience in the aftermath of a terrorist event: Evidence from a natural experiment, *Social Science & Medicine* 146, 155–163.
- Verme, P.: 2009, Happiness, freedom and control, Journal of Economic Behavior & Organization
 71(2), 146–161.

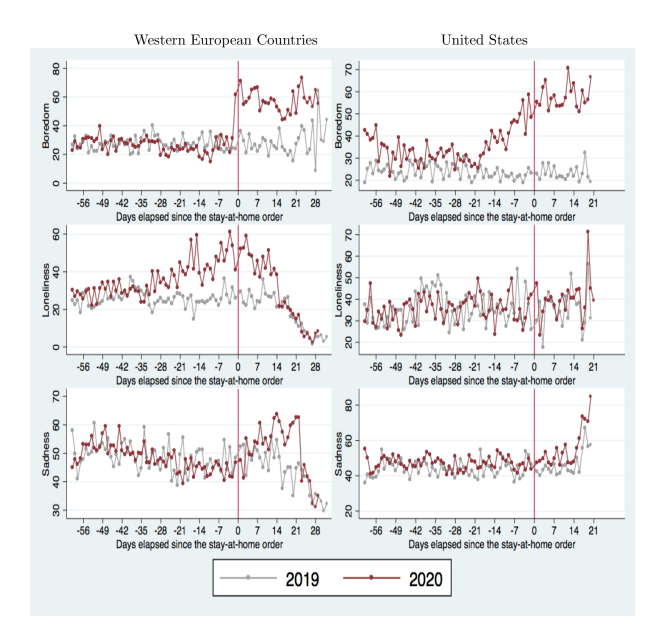
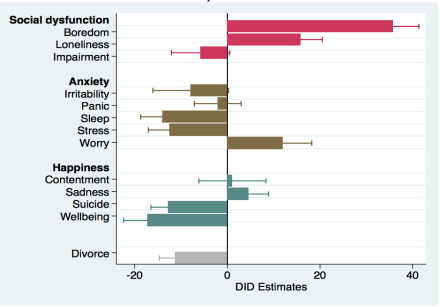


Fig 1. Google Trends in boredom, loneliness and sadness before and after the stay-at-home orders. The vertical axis shows the average searches (on a scale from 0 to 100) in the days before (negative values) and after (positive values) the stay-at-home order was announced (set equal to day zero) in 2020 (red dots) and the same date in 2019 (grey dots) for 9 European countries (left) and 42 US States (right). The dots correspond to the raw averages by bins of one day, weighted by the number of inhabitants per country/State. The European countries included are: Austria, Belgium, France, Ireland, Italy, Luxembourg, Portugal, Spain and the UK.



Western European Countries



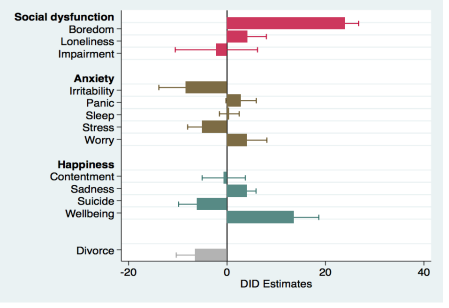


Fig 2. The effects of the stay-at-home orders on well-being. Each bar represents Differences-in-Differences estimates using the 2019 period as a counterfactual. All models control for a dummy that takes the value of 1 in the days after the stay-at-home order was announced, as well as country/State, year, week, day of the week fixed effects and the one-day lagged number of new deaths from Covid-19 per million. Weights are applied. Robust standard errors are plotted. Standard errors are clustered at the day level.

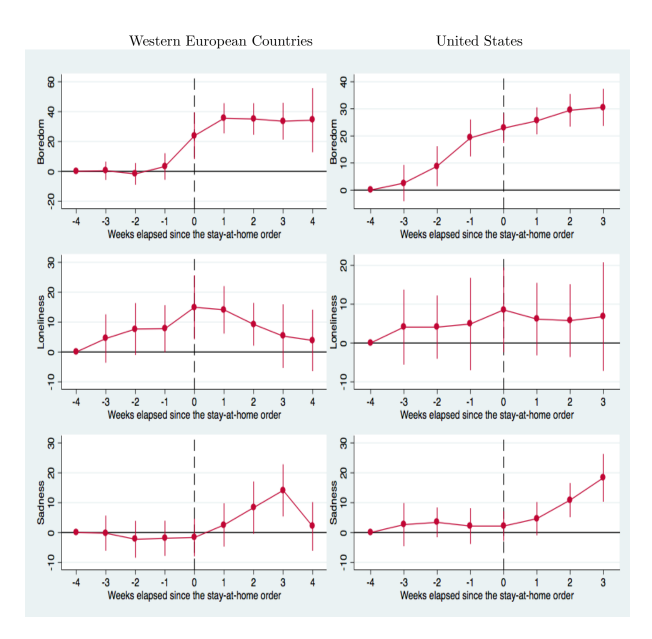


Fig 3. Duration of the effects of the stay-at-home orders on boredom, loneliness and sadness. The vertical axis shows event-study estimates using the 2019 period as the counterfactual. The 4th week before the stay-at-home-order (in 2019 or 2020) is the reference period. The models include dummies for each week from three weeks before to four weeks after the stay-at-home order. Controls: country/State, year, week, day of the week fixed effects as well as the one-day lagged number of new deaths from Covid-19 per million. Weights are applied. Robust standard errors are plotted. Standard errors are clustered at the day level.

Tables

Table 1- The Effects of Stay-at-Home-Orders - DiD Estimates (Fig 2.) Western European Countries

	Boredom	Contentment	Divorce	Impairment
T_i,c*Year_i	35.80***	1.10	-11.26***	-5.77
	(3.35)	(4.37)	(2.06)	(3.79)
Country FE	Yes	Yes	Yes	Yes
Year, Week and Day FE	Yes	Yes	Yes	Yes
Death	Yes	Yes	Yes	Yes
Observations	1441	1078	1624	643

Panel A

Panel B

	Irritability	Loneliness	Panic	Sadness
T_i,c*Year_i	-7.91 (4.92)	$15.87^{***} \\ (2.79)$	-2.07 (3.04)	4.61^{*} (2.58)
Country FE	Yes	Yes	Yes	Yes
Year, Week and Day FE	Yes	Yes	Yes	Yes
Death	Yes	Yes	Yes	Yes
Observations	679	1422	1445	1615

Panel	С
	-

	Sleep	Stress	Suicide	Wellbeing	Worry
T_i,c*Year_i	-14.01^{***} (2.83)	-12.49^{***} (2.75)	-12.80^{***} (2.23)	-17.28^{***} (3.09)	$ \begin{array}{c} 12.04^{***} \\ (3.72) \end{array} $
Country FE	Yes	Yes	Yes	Yes	Yes
Year, Week and Day FE	Yes	Yes	Yes	Yes	Yes
Death	Yes	Yes	Yes	Yes	Yes
Observations	1745	1638	1653	1418	1193

Notes: Table 1 shows differences-in-differences estimates. The models include controls for a dummy that takes value 1 in the days after the stay-at-home order was announced, as well as country, year, week, day fixed effects and the one-day lagged number of new deaths from Covid-19 per million. Weights are applied. Robust standard errors are in parentheses. Standard errors are clustered at the day level.

Table 2 - The Effects of Stay-at-Home-Orders - DiD Estimates (Fig 2.) United States

	Boredom	n Con	tentment	Divorce	Impairment
T_i,c*Year_i	24.04***		-0.66	-6.53***	-2.17
	(1.63)		(2.64)	(2.29)	(5.03)
State FE	Yes		Yes	Yes	Yes
Year, Week and Day FE	Yes		Yes	Yes	Yes
Death	Yes		Yes	Yes	Yes
Observations	6871		2473	9049	741
		Panel B			
	Irrita	bility	Loneliness	Panic	Sadness
T_i,c*Year_i	-8.37^{**} (3.29)		4.15^{*}	2.86	4.09***
			(2.31)	(1.85)	(1.09)
State FE	Yes		Yes	Yes	Yes
Year, Week and Day FE	Yes		Yes	Yes	Yes
Death	Ye	es	Yes	Yes	Yes
Observations	184	46	4311	6727	8387
		Panel C			
	Sleep	Stress	Suicide	Wellbeing	g Worry
T_i,c*Year_i	0.47	-5.04***	-6.09***	13.65***	4.12*
	(1.21)	(1.78)	(2.26)	(3.00)	(2.39)

Panel A

Notes: Table 2 shows differences-in-differences estimates. The models include controls for a dummy that takes value 1 in the days after the stay-at-home order was announced, as well as State, year, week, day fixed effects and the one-day lagged number of new deaths from Covid-19 per million. Weights are applied. Robust standard errors are in parentheses. Standard errors are clustered at the day level.

Yes

Yes

Yes

6027

Yes

Yes

Yes

9029

Yes

Yes

Yes

3159

Yes

Yes

Yes

5938

Yes

Yes

Yes

9445

State FE

Observations

Death

Year, Week and Day FE

Online Appendix

Supplementary Tables

Country	Lockdown announced	Full lockdown effective	Partial lockdown effective
Austria	March 15th	March 16th	
Belgium	March 17th	March 18th	
France	March 16th	March 17th	
Germany	March 16th		March 22nd
Ireland	March 28th	March 28th	
Italy	March 9th	March 10th	
Luxembourg	March 12th	March 16th	
Netherlands	March 16th		March 16th
Portugal	March 19th	March 19th	
Spain	March 14th	March 14th	
Switzerland	March 20th		March 20th
United Kingdom	March 23rd	March 24th	

Table A1 - Dates of COVID-19 InterventionsWestern European Countries

State	Lockdown announced	Lockdown effective	1st city/county lockdowr effective
Alabama	April 3rd	April 4th	March 23rd
Alaska	March 27th	March 28th	March 23rd
Arizona	March 30th	March 31st	March 30th
California	March 19th	March 19th	March 16th
Colorado	March 25th	March 26th	March 18th
Connecticut	March 20th	March 23rd	March 20th
Delaware	March 22nd	March 24th	March 22nd
District of Columbia	March 30th	April 1st	March 30th
Florida	April 1st	April 3rd	March 23rd
Georgia	April 1st	April 3rd	March 19th
Hawaii	March 23rd	March 25th	March 22nd
Idaho	March 25th	March 25th	March 17th
Illinois	March 20th	March 21st	March 20th
Indiana	March 23rd	March 24th	March 23rd
Kansas	March 28th	March 30th	March 22nd
Kentucky	March 23rd	March 26th	March 23rd
Louisiana	March 22nd	March 23rd	March 20th
Maine	March 31st	April 2nd	March 23rd
Maryland	March 30th	March 30th	March 30th
Massachusetts	March 23rd	March 24th	March 23rd
Michigan	March 23rd	March 24th	March 23rd
Minnesota	March 26th	March 27th	March 26th
Mississippi	April 1st	April 3rd	March 21st
Missouri	April 3rd	April 6th	March 22nd
Montana	March 26th	March 28th	March 26th
Nevada	April 1st	April 1st	April 1st
New Hampshire	March 26th	March 27th	March 26th
New Jersey	March 21st	March 21st	March 21st
New Mexico	March 23rd	March 23rd	March 23rd
New York	March 20th	March 22nd	March 17th
North Carolina	March 27th	March 30th	March 24th
Ohio	March 22nd	March 23rd	March 22nd
Oregon	March 23rd	March 23rd	March 22nd
Pennsylvania	March 23rd	April 1st	March 23rd
Rhode Island	March 28th	March 28th	March 28th
South Carolina	April 6th	April 7th	March 25th
Tennessee	March 30th	March 31st	March 23rd
Texas	March 31st	April 2nd	March 22nd
Vermont	March 24th	March 25th	March 24th
Virginia	March 30th	March 30th	March 30th
Washington	March 23rd	March 23rd	March 23rd
West Virginia	March 23rd	March 2010 March 24th	March 23rd
Wisconsin	March 24th	March 25th	March 23rd

Table A1 (cont.) - Dates of COVID-19 Interventions United States

Table A2 - The Effects of Stay-at-Home-Orders - Implementation Date Western European Countries

	Boredom	Contentment	Divorce	Impairmen	
T_i,c*Year_i	21.17***	2.22	-10.45***	-5.85*	
	(2.84)	(3.95)	(2.02)	(3.34)	
Country FE	Yes	Yes	Yes	Yes	
Year, Week and Day FE	Yes	Yes Yes		Yes	
Death	Yes	Yes Yes		Yes	
Observations	2019	1599	2219	901	
	Pa	nel B			
	Irritabili	ty Lonelines	s Panic	Sadness	
T_i,c*Year_i	-9.02*	11.49***	-2.77	2.73	

Panel A

	Irritability	Loneliness	Panic	Sadness
T_i,c*Year_i	-9.02^{*} (4.73)	$11.49^{***} \\ (2.76)$	-2.77 (2.90)	2.73 (2.40)
Country FE	Yes	Yes	Yes	Yes
Year, Week and Day FE	Yes	Yes	Yes	Yes
Death	Yes	Yes	Yes	Yes
Observations	841	1977	2003	2203

Panel C

	Sleep	Stress	Suicide	Wellbeing	Worry
T_i,c*Year_i	-10.60^{***} (2.45)	-7.72^{***} (2.75)	-12.72^{***} (2.74)	-22.53^{***} (3.29)	10.36^{***} (3.57)
Country FE	Yes	Yes	Yes	Yes	Yes
Year, Week and Day FE	Yes	Yes	Yes	Yes	Yes
Death	Yes	Yes	Yes	Yes	Yes
Observations	2333	2226	2244	1921	1689

Notes: Table A2 shows differences-in-differences estimates using the date of implementation, instead of the announcement date. The models include controls for a dummy that takes value 1 in the days after the stay-at-home order was implemented, as well as country, year, week, day fixed effects and the one-day lagged number of new deaths from Covid-19 per million. Weights are applied. Robust standard errors are in parentheses. Standard errors are clustered at the day level.

Table A2 (cont.) - The Effects of Stay-at-Home-Orders - Implementation Date United States

	Boredom	Contentment	Divorce	Impairmen			
T_i,c*Year_i	19.73***	-9.80***	-5.93***	9.57			
	(2.32)	(3.08)	(2.15)	(6.01)			
State FE	Yes	Yes	Yes	Yes			
Year, Week and Day FE	Yes	Yes	Yes	Yes			
Death	Yes	Yes	Yes	Yes			
Observations	6871	6871 2473		741			
Panel B							
	Irritability	Loneliness	Panic	Sadness			
T_i,c*Year_i	-10.67*	6.46^{***}	0.71	2.93^{*}			
	(6.34) (2.35) (2.35)		(2.00)	(1.61)			
	(0.01)	(=.00)	(=::::)	(=:=)			
State FE	Yes	Yes	Yes	Yes			
State FE Year, Week and Day FE	· · /	· · /	()	· /			
	Yes	Yes	Yes	Yes			

Panel A

	Sleep	Stress	Suicide	Wellbeing	Worry
T_i,c*Year_i	-0.97 (1.21)	-6.21^{***} (2.23)	-5.16^{**} (2.41)	$\begin{array}{c} 10.19^{***} \\ (3.03) \end{array}$	1.25 (1.87)
State FE	Yes	Yes	Yes	Yes	Yes
Year, Week and Day FE	Yes	Yes	Yes	Yes	Yes
Death	Yes	Yes	Yes	Yes	Yes
Observations	9445	6027	9029	3159	5938

Notes: Table A2 shows differences-in-differences estimates using the date of implementation, instead of the announcement date. The models include controls for a dummy that takes value 1 in the days after the stay-at-home order was implemented, as well as State, year, week, day fixed effects and the one-day lagged number of new deaths from Covid-19 per million. Weights are applied. Robust standard errors are in parentheses. Standard errors are clustered at the day level.

Table A3 - Duration of the Effect of the Stay-At-Home-OrdersWestern European Countries

	Boredom	Contentment	Divorce	Impairment
3 weeks before*2020	$0.41 \\ (3.06)$	-4.03 (5.19)	$0.35 \\ (3.68)$	-1.13 (13.41)
2 weeks before $*2020$	-1.68 (3.64)	-3.59 (5.36)	$0.18 \\ (3.71)$	-11.41 (10.20)
1 week before*2020	$3.27 \\ (4.45)$	-9.22^{*} (4.76)	-6.37^{*} (3.61)	-18.93^{*} (10.08)
Week of lockdown*2020	23.88^{***} (7.84)	-7.18 (5.11)	-7.99^{**} (3.85)	-21.02^{**} (8.91)
1 week after*2020	35.54^{***} (5.07)	-0.95 (7.05)	-10.21^{**} (4.40)	-12.02 (9.67)
2 weeks after $*2020$	35.09^{***} (5.30)	4.74 (5.77)	-16.49^{***} (4.03)	-7.32 (9.97)
3 weeks after $*2020$	33.58^{***} (6.17)	$1.42 \\ (6.51)$	-17.55^{***} (4.84)	-15.21 (11.34)
4 weeks after $*2020$	34.28^{***} (10.74)	3.11 (7.56)	-15.71^{**} (5.97)	-15.15 (11.80)
Country FE	Yes	Yes	Yes	Yes
Year, Week and Day FE	Yes	Yes	Yes	Yes
Death	Yes	Yes	Yes	Yes
Observations	810	617	902	361

Panel A

Notes: Table A3 shows event-study differences-in-differences estimates using the 2019 period as a counterfactual. The 4th week before the stay-at-home order (in 2019 or 2020) is the reference period. The models include dummies for the weeks before and after the stay-at-home order. The controls also include country, year, week and day of the week fixed effects as well as the one-day lagged number of new deaths from Covid-19 per million. Weights are applied. Robust standard errors are in parentheses. Standard errors are clustered at the day level.

	Irritability	Loneliness	Panic	Sadness
3 weeks before*2020	-11.14 (10.38)	4.50 (4.05)	5.20 (3.82)	-0.21 (2.94)
2 weeks before*2020	-13.47 (8.12)	7.67^{*} (4.35)	9.28^{*} (4.74)	-2.25 (3.09)
1 week before*2020	-16.33^{*} (8.78)	7.78^{*} (3.95)	13.59^{**} (6.02)	-1.92 (2.94)
Week of lockdown*2020	-20.88^{**} (9.59)	14.96^{***} (5.36)	15.03^{***} (4.32)	-1.65 (3.15)
1 week after*2020	-18.18^{*} (9.32)	14.10^{***} (3.98)	$2.36 \\ (4.76)$	$2.55 \\ (3.63)$
2 weeks after $*2020$	-15.90 (11.20)	9.26^{**} (3.59)	$3.22 \\ (4.91)$	8.33^{*} (4.39)
3 weeks after*2020	-9.91 (10.73)	$5.30 \\ (5.33)$	10.26^{*} (5.17)	$14.12^{***} \\ (4.37)$
4 weeks after*2020	-0.64 (21.45)	3.87 (5.14)	16.37^{*} (8.85)	$2.04 \\ (4.08)$
Country FE	Yes	Yes	Yes	Yes
Year, Week and Day FE	Yes	Yes	Yes	Yes
Death	Yes	Yes	Yes	Yes
Observations	369	790	787	888

Table A3 (cont.)- Duration of the Effect of the Stay-At-Home-OrdersWestern European Countries

Panel B

Notes: Table A3 shows event-study differences-in-differences estimates using the 2019 period as a counterfactual. The 4th week before the stay-at-home order (in 2019 or 2020) is the reference period. The models include dummies for the weeks before and after the stay-at-home order. The controls also include country, year, week and day of the week fixed effects as well as the one-day lagged number of new deaths from Covid-19 per million. Weights are applied. Robust standard errors are in parentheses. Standard errors are clustered at the day level.

	Sleep	Stress	Suicide	Wellbeing	Worry
3 weeks before*2020	-2.76 (1.94)	-6.09 (3.96)	-2.75 (3.73)	-6.86 (5.51)	$1.02 \\ (4.50)$
2 weeks before*2020	-5.95^{**} (2.70)	-7.94^{*} (4.71)	-5.08 (3.54)	-8.96 (6.89)	$8.25 \\ (5.38)$
1 week before*2020	-11.47^{***} (3.11)	-12.96^{***} (3.97)	-12.55^{***} (4.65)	-11.27^{*} (6.56)	12.86^{***} (4.74)
Week of lockdown*2020	-18.72^{***} (3.26)	-14.92^{***} (4.42)	-17.94^{***} (4.71)	-16.64^{***} (6.03)	13.02^{**} (5.31)
1 week after *2020	-17.62^{***} (3.51)	-12.52^{***} (4.26)	-15.16^{***} (4.61)	-21.41^{***} (6.43)	$14.33^{***} \\ (5.34)$
2 weeks after 2020	-9.82^{**} (4.39)	-5.80 (6.41)	-21.14^{***} (5.79)	-20.57^{***} (7.72)	15.24^{**} (6.97)
3 weeks after*2020	-5.21 (4.63)	7.09 (7.22)	-18.94^{***} (6.65)	-28.63^{***} (9.30)	$14.36 \\ (9.11)$
4 weeks after 2020	-8.22^{*} (4.61)	-2.26 (6.08)	-13.38 (8.74)	-30.33^{***} (10.86)	14.12 (9.80)
Country FE	Yes	Yes	Yes	Yes	Yes
Year, Week and Day FE	Yes	Yes	Yes	Yes	Yes
Death	Yes	Yes	Yes	Yes	Yes
Observations	965	900	908	787	670

Table A3 (cont.)- Duration of the Effect of the Stay-At-Home-OrdersWestern European Countries

Panel C

Notes: Table A3 shows event-study differences-in-differences estimates using the 2019 period as a counterfactual. The 4th week before the stay-at-home order (in 2019 or 2020) is the reference period. The models include dummies for the weeks before and after the stay-at-home order. The controls also include country, year, week and day of the week fixed effects as well as the one-day lagged number of new deaths from Covid-19 per million. Weights are applied. Robust standard errors are in parentheses. Standard errors are clustered at the day level.

Table A3 (cont.) - Duration of the Effect of the Stay-At-Home-Orders United States

	Boredom	Contentment	Divorce	Impairment	
3 weeks before*2020	$2.58 \\ (3.33)$	-0.07 (5.68)	-1.64 (2.10)	-2.72 (17.26)	
2 weeks before *2020	8.82^{**} (3.67)	-4.58 (6.79)	-4.75^{**} (1.91)	-8.45 (16.17)	
1 week before*2020	19.26^{***} (3.40)	-7.94 (6.12)	-7.35^{***} (2.07)	-3.24 (17.47)	
Week of lockdown*2020	$22.87^{***} \\ (2.73)$	-1.02 (5.77)	-9.10^{***} (1.94)	$3.52 \\ (16.82)$	
1 week after*2020	25.56^{***} (2.47)	-4.07 (6.15)	-10.93^{***} (2.74)	1.04 (18.13)	
2 weeks after $*2020$	29.46^{***} (2.99)	5.63 (8.35)	-9.23 (5.86)	-5.39 (16.60)	
3 weeks after $*2020$	30.54^{***} (3.41)	35.28^{**} (15.90)	-9.19 (8.72)	-24.62 (20.86)	
State FE	Yes	Yes	Yes	Yes	
Year, Week and Day FE	Yes	Yes	Yes	Yes	
Death	Yes	Yes	Yes	Yes	
Observations	2743	1028	3363	325	

Panel A

Notes: Table A3 shows event-study differences-in-differences estimates using the 2019 period as a counterfactual. The 4th week before the stay-at-home order (in 2019 or 2020) is the reference period. The models include dummies for the weeks before and after the stay-at-home order. The controls also include State, year, week and day of the week fixed effects as well as the one-day lagged number of new deaths from Covid-19 per million. Weights are applied. Robust standard errors are in parentheses. Standard errors are clustered at the day level.

Table A3 (cont.) - Duration of the Effect of the Stay-At-Home-Orders United States

	Irritability	Loneliness	Panic	Sadness	
3 weeks before*2020	$0.40 \\ (8.66)$	4.10 (4.81)	9.02^{**} (3.39)	$2.65 \\ (3.59)$	
2 weeks before*2020	-4.92 (7.61)	$4.09 \\ (4.05)$	15.60^{***} (3.01)	3.41 (2.47)	
1 week before*2020	$1.52 \\ (7.91)$	4.89 (5.92)	15.60^{***} (4.30)	2.17 (2.98)	
Week of lockdown*2020	-1.58 (6.07)	$8.53 \\ (5.43)$	10.19^{**} (4.23)	$2.16 \\ (2.46)$	
1 week after*2020	-11.67^{*} (6.28)	$6.15 \\ (4.65)$	4.44 (2.78)	4.65^{*} (2.77)	
2 weeks after $*2020$	-10.30 (8.25)	$5.77 \\ (4.67)$	$6.27^{*} \ (3.53)$	10.87^{***} (2.84)	
3 weeks after $*2020$	-25.85^{*} (12.90)	$6.80 \\ (6.96)$	$5.28 \\ (5.63)$	18.32^{***} (3.98)	
State FE	Yes	Yes	Yes	Yes	
Year, Week and Day FE	Yes	Yes	Yes	Yes	
Death	Yes	Yes	Yes	Yes	
Observations	784	1840	2710	3184	

Panel B

Notes: Table A3 shows event-study differences-in-differences estimates using the 2019 period as a counterfactual. The 4th week before the stay-at-home order (in 2019 or 2020) is the reference period. The models include dummies for the weeks before and after the stay-at-home order. The controls also include State, year, week and day of the week fixed effects as well as the one-day lagged number of new deaths from Covid-19 per million. Weights are applied. Robust standard errors are in parentheses. Standard errors are clustered at the day level.

Table A3 (cont.) - Duration of the Effect of the Stay-At-Home-Orders United States

	Sleep	Stress	Suicide	Wellbeing	Worry
3 weeks before*2020	-2.66	-0.18	-1.49	3.38	5.68^{**}
	(2.54)	(2.92)	(3.75)	(5.63)	(2.63)
2 weeks before*2020	-7.69***	-3.64	-3.60	3.37	11.41***
	(2.34)	(3.41)	(3.59)	(5.50)	(3.75)
1 week before*2020	-10.15***	-8.59***	-7.30*	2.62	12.45***
	(2.30)	(2.98)	(3.74)	(5.40)	(3.60)
Week of lockdown*2020	-6.51**	1.73	-7.17^{*}	5.45	7.49**
	(2.62)	(3.14)	(4.17)	(6.48)	(3.27)
1 week after $*2020$	-2.36	0.18	-3.53	15.06**	8.04**
	(2.30)	(3.33)	(3.78)	(6.65)	(3.99)
2 weeks after 2020	1.83	-4.57	1.30	10.45	5.77
	(2.73)	(4.63)	(3.58)	(8.48)	(5.70)
3 weeks after*2020	5.52	-4.73	1.42	7.66	7.53
	(3.93)	(7.87)	(4.45)	(10.66)	(9.12)
State FE	Yes	Yes	Yes	Yes	Yes
Year, Week and Day FE	Yes	Yes	Yes	Yes	Yes
Death	Yes	Yes	Yes	Yes	Yes
Observations	3479	2398	3365	1442	2483

Panel C

Notes: Table A3 shows event-study differences-in-differences estimates using the 2019 period as a counterfactual. The 4th week before the stay-at-home order (in 2019 or 2020) is the reference period. The models include dummies for the weeks before and after the stay-at-home order. The controls also include State, year, week and day of the week fixed effects as well as the one-day lagged number of new deaths from Covid-19 per million. Weights are applied. Robust standard errors are in parentheses. Standard errors are clustered at the day level.

Table A4 - The Effects of Stay-at-Home-Orders - RDD-DiD Estimates Western European Countries

	Boredom	Contentment	Divorce	Impairment
T_i,c*Year_i	32.11***	3.64	-3.00	7.75
	(5.74)	(6.60)	(3.44)	(5.49)
Country FE	Yes	Yes	Yes	Yes
Year, Week and Day FE	Yes	Yes	Yes	Yes
Death	Yes	Yes	Yes	Yes
Observations	1441	1078	1624	643
	Pan	el B		
	Irritability	Loneliness	Panic	Sadness
T_i,c*Year_i	-5.10	F 71	10 09***	0.05
	-5.10	5.71	-18.23^{***}	2.65
	(8.04)	(3.95)	(5.96)	(3.47)
Country FE				
,	(8.04)	(3.95)	(5.96)	(3.47)

Panel A

Panel C

1422

1445

1615

679

Observations

	Sleep	Stress	Suicide	Wellbeing	Worry
T_i,c*Year_i	-15.03^{***} (3.08)	-1.69 (3.54)	-0.96 (2.80)	-7.71 (5.51)	3.49 (4.09)
Country FE	Yes	Yes	Yes	Yes	Yes
Year, Week and Day FE	Yes	Yes	Yes	Yes	Yes
Death	Yes	Yes	Yes	Yes	Yes
Observations	1745	1638	1653	1418	1193

Notes: Table A4 shows regression discontinuity estimates combined with differences-indifferences. The models include separate linear trends for the days elapsed before and after the stay-at-home order was announced, and these are also fully interacted with the year of the stay-at-home order. The controls include country, year, week and day of the week fixed effects as well as the one-day lagged number of new deaths from Covid-19 per million. Weights are applied. Robust standard errors are in parentheses. Standard errors are clustered at the day level.

Table A4 (cont.) - The Effects of Stay-at-Home-Orders - RDD-DiD Estimates United States

	Boredom	Co	ntentment	Divorce	Impairmen
					-
T_i,c*Year_i	15.46^{***}		-5.39	-8.32***	21.16**
	(3.66)		(6.31)	(2.30)	(10.34)
State FE	Yes		Yes	Yes	Yes
Year, Week and Day FE	Yes		Yes	Yes	Yes
Death	Yes		Yes	Yes	Yes
Observations	6058		2369	7643	723
]	Panel I	3		
	Irritabil	lity	Loneliness	Panic	Sadness
T_i,c*Year_i	-1.76	2.02		-12.19***	2.68
, ,	(6.45))	(4.88)	(4.34)	(1.96)
State FE	Yes		Yes	Yes	Yes
Year, Week and Day FE	Yes		Yes	Yes	Yes
Death	Yes		Yes	Yes	Yes
Observations	1777		4026	5983	7223
]	Panel (C		
	Sleep	Stress	s Suicide	Wellbeing	g Worry
T_i,c*Year_i	-2.35	0.93	-5.27	10.10	-4.09
	(2.26)	(3.53)) (4.24)	(6.25)	(4.86)
State FE	Yes	Yes	Yes	Yes	Yes
Year, Week and Day FE	Yes	Yes	Yes	Yes	Yes
Death	Yes	Yes	Yes	Yes	Yes

Panel A

Notes: Table A4 shows regression discontinuity estimates combined with differences-indifferences. The models include linear controls for the days elapsed before or after the stay-athome order was announced, and these are also fully interacted with the year of the stay-at-home order. The controls include State, year, week and day of the week fixed effects as well as the one-day lagged number of new deaths from Covid-19 per million. Weights are applied. Robust standard errors are in parentheses. Standard errors are clustered at the day level.

5471

7638

3015

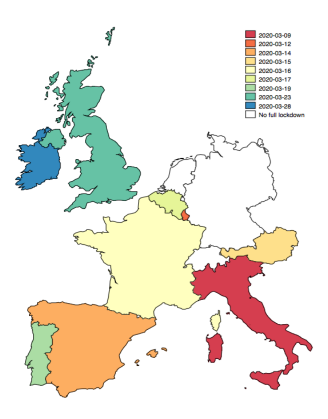
5386

7902

Observations

Supplementary Figures

Western European Countries



United States

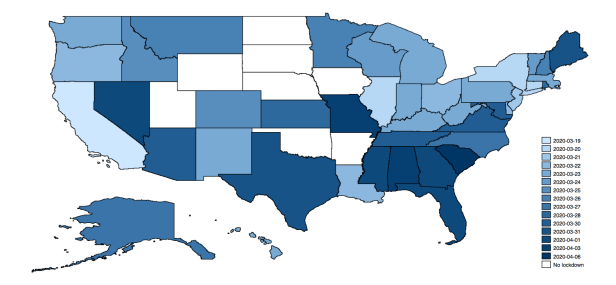


Fig. A1 - Announcement Dates of the Stay-at-home Orders - As of April 10th



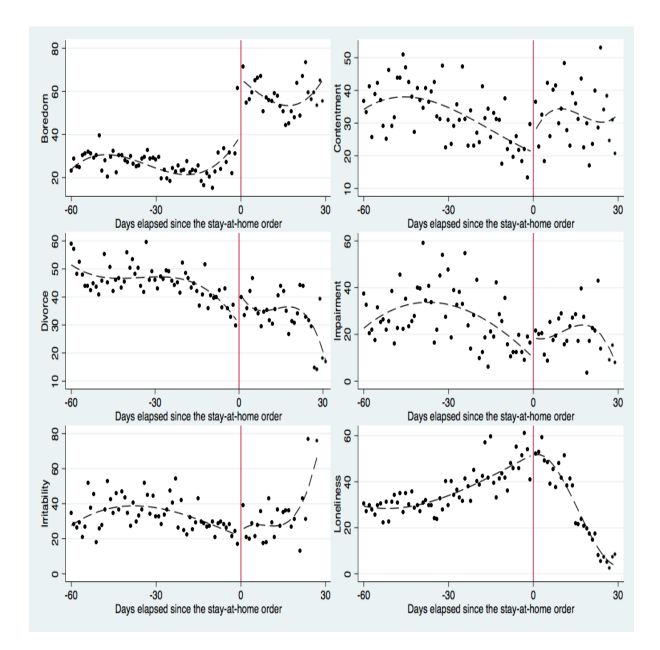


Fig. A2 - Google Trends Before and After the Stay-at-Home Order (RDD 2020) The vertical axis shows the scaled number of searches (on a scale from 0 to 100) each day before (negative values) and after (positive values) the stay-at-home order was announced (set equal to day zero) in 2020 (red dots) and the same date in 2019 (grey dots). The dots correspond to the raw averages by bins of one day for our nine European countries, weighted by the number of inhabitants per country. The dashed lines are fitted using a polynomial of order 3. The European countries included are: Austria, Belgium, France, Ireland, Italy, Luxembourg, Portugal, Spain and the UK.

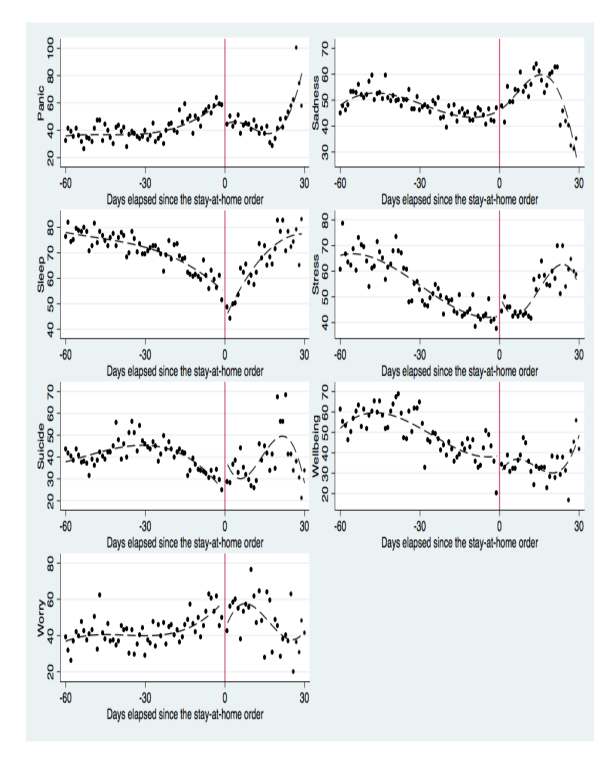


Fig. A2 (cont.) - Google Trends Before and After the Stay-at-Home Order (RDD 2020) The vertical axis shows the scaled number of searches (on a scale from 0 to 100) each day before (negative values) and after (positive values) the stay-at-home order was announced (set equal to day zero) in 2020 (red dots) and the same date in 2019 (grey dots). The dots correspond to the raw averages by bins of one day for our nine European countries, weighted by the number of inhabitants per country. The dashed lines are fitted using a polynomial of order 3. The European countries included are: Austria, Belgium, France, Ireland, Italy, Luxembourg, Portugal, Spain and the UK.

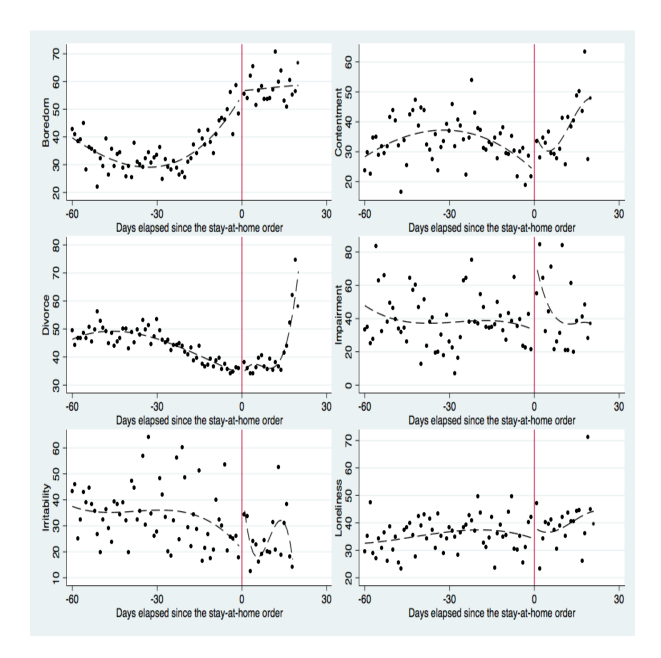


Fig. A2 (cont.) - Google Trends Before and After the Stay-at-Home Order (RDD 2020) The vertical axis shows the scaled number of searches (on a scale from 0 to 100) each day before (negative values) and after (positive values) the stay-at-home order was announced (set equal to day zero) in 2020 (red dots) and the same date in 2019 (grey dots). The dots correspond to the raw averages by bins of one day for 42 US States, weighted by the number of inhabitants per State. The dashed lines are fitted using a polynomial of order 3.

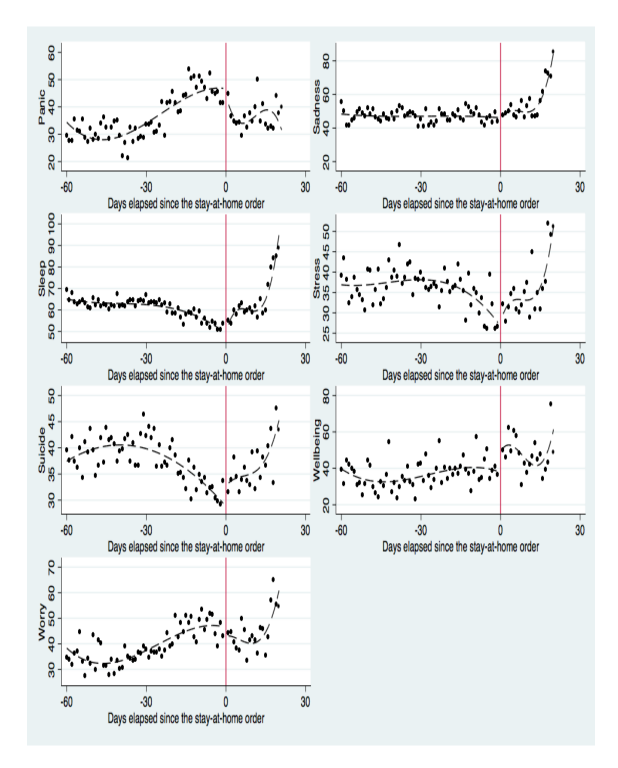


Fig. A2 (cont.) - Google Trends Before and After the Stay-at-Home Order (RDD 2020) The vertical axis shows the scaled number of searches (on a scale from 0 to 100) each day before (negative values) and after (positive values) the stay-at-home order was announced (set equal to day zero) in 2020 (red dots) and the same date in 2019 (grey dots). The dots correspond to the raw averages by bins of one day for 42 US States, weighted by the number of inhabitants per State. The dashed lines are fitted using a polynomial of order 3.

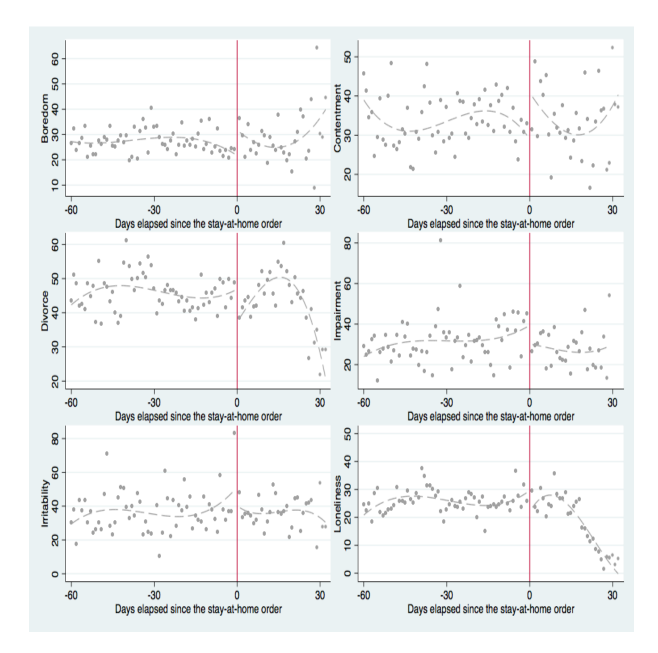


Fig. A3 - Google Trends Before and After the Stay-at-Home Order (RDD 2019) The vertical axis shows the number of searches (on a scale from 0 to 100) in the days before (negative values) and after (positive values) the stay-at-home order (set equal to day zero) in 2020 for 9 European countries. The dots correspond to the raw averages by bins of one day, weighted by the number of inhabitants per country. The dashed lines are fitted using a polynomial of order 3. The European countries included are: Austria, Belgium, France, Ireland, Italy, Luxembourg, Portugal, Spain and the UK.

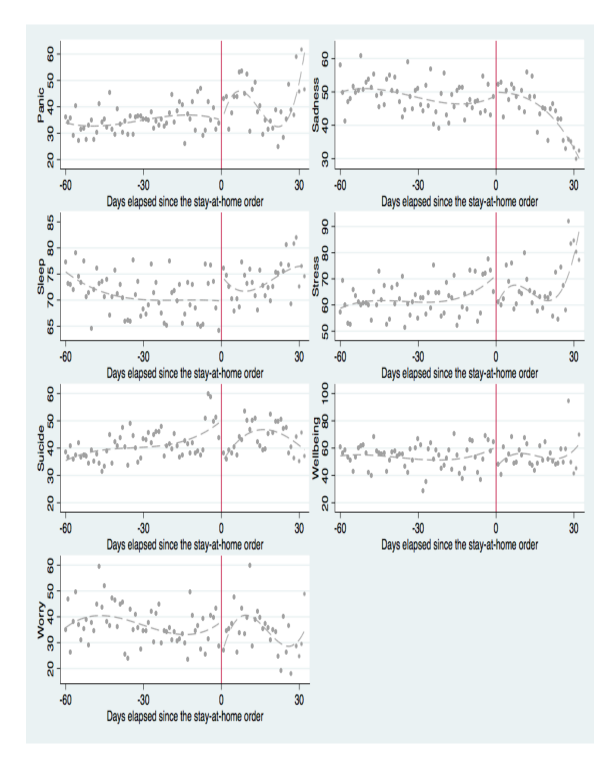


Fig. A3 (cont.) - Google Trends Before and After the Stay-at-Home Order (RDD 2019) The vertical axis shows the number of searches (on a scale from 0 to 100) in the days before (negative values) and after (positive values) the stay-at-home order (set equal to day zero) in 2020 for 9 European countries. The dots correspond to the raw averages by bins of one day, weighted by the number of inhabitants per country. The dashed lines are fitted using a polynomial of order 3. The European countries included are: Austria, Belgium, France, Ireland, Italy, Luxembourg, Portugal, Spain and the UK.

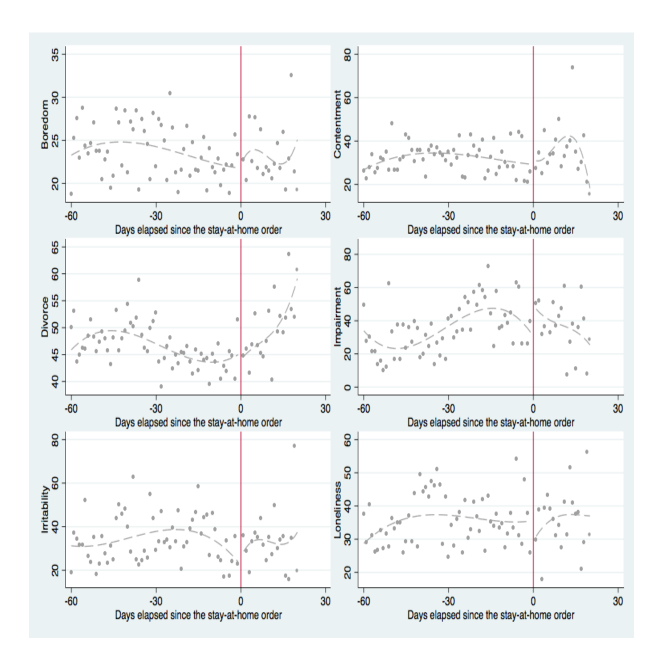


Fig. A3 (cont.) - Google Trends Before and After the Stay-at-Home Order (RDD 2019) The vertical axis shows the number of searches (on a scale from 0 to 100) in the days before (negative values) and after (positive values) the stay-at-home order (set equal to day zero) in 2020 for 42 US States. The dots correspond to the raw averages by bins of one day, weighted by the number of inhabitants per State. The dashed lines are fitted using a polynomial of order 3.

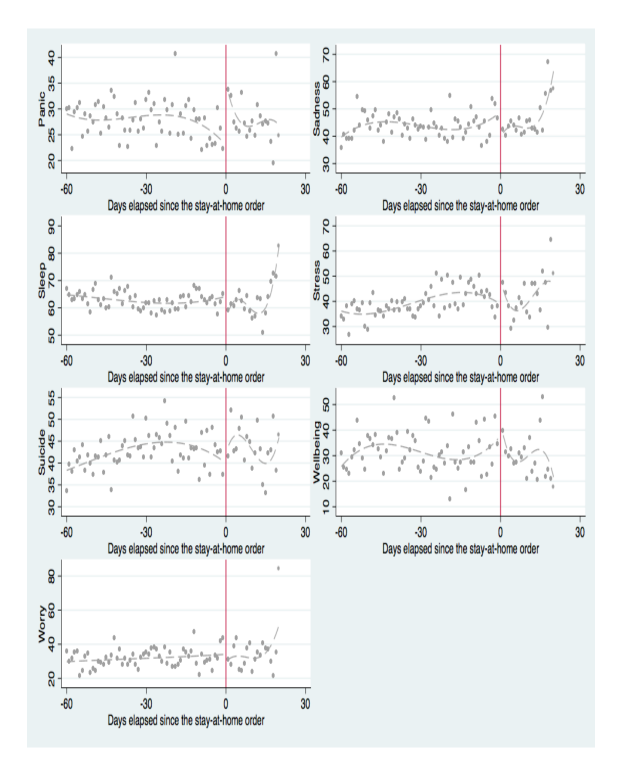


Fig. A3 (cont.) - Google Trends Before and After the Stay-at-Home Order (RDD 2019) The vertical axis shows the number of searches (on a scale from 0 to 100) in the days before (negative values) and after (positive values) the stay-at-home order (set equal to day zero) in 2020 for 42 US States. The dots correspond to the raw averages by bins of one day, weighted by the number of inhabitants per State. The dashed lines are fitted using a polynomial of order 3.

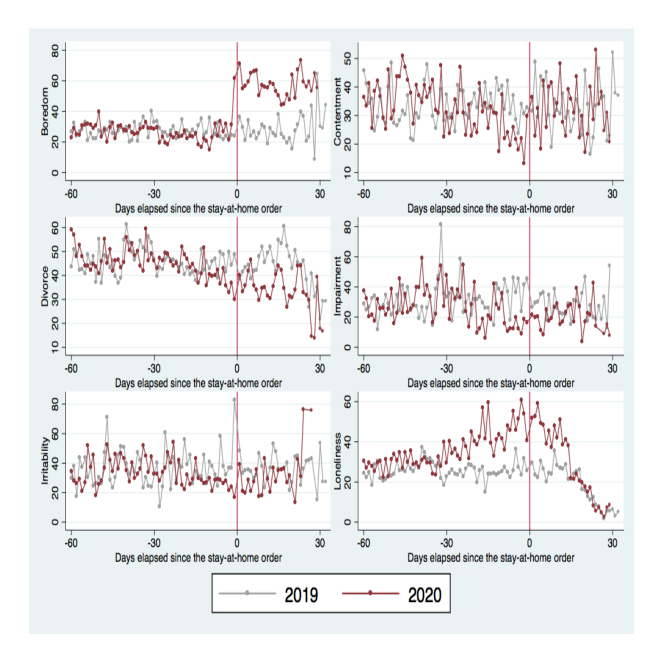


Fig. A4 - Google Trends Before and After the Stay-at-Home Orders: All Topics The vertical axis shows the scaled number of searches (on a scale from 0 to 100) each day before (negative values) and after (positive values) the stay-at-home order was announced (set equal to day zero) in 2020 (red dots) and the same date in 2019 (grey dots). The dots correspond to the raw averages by bins of one day for our nine European countries, weighted by the number of inhabitants per country. The European countries included are: Austria, Belgium, France, Ireland, Italy, Luxembourg, Portugal, Spain and the UK

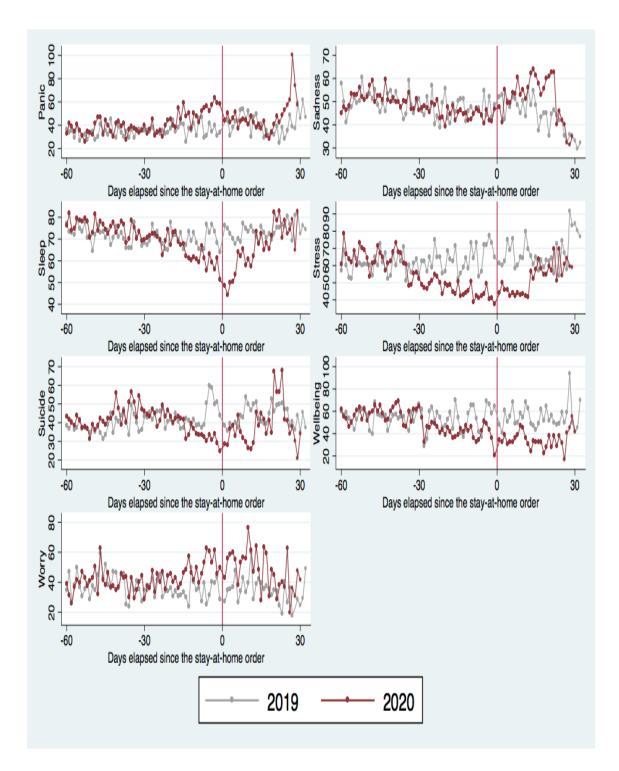


Fig. A4 (cont.) - Google Trends Before and After the Stay-at-Home Orders: All Topics The vertical axis shows the scaled number of searches (on a scale from 0 to 100) each day before (negative values) and after (positive values) the stay-at-home order was announced (set equal to day zero) in 2020 (red dots) and the same date in 2019 (grey dots). The dots correspond to the raw averages by bins of one day for our nine European countries, weighted by the number of inhabitants per country. The European countries included are: Austria, Belgium, France, Ireland, Italy, Luxembourg, Portugal, Spain, and the UK

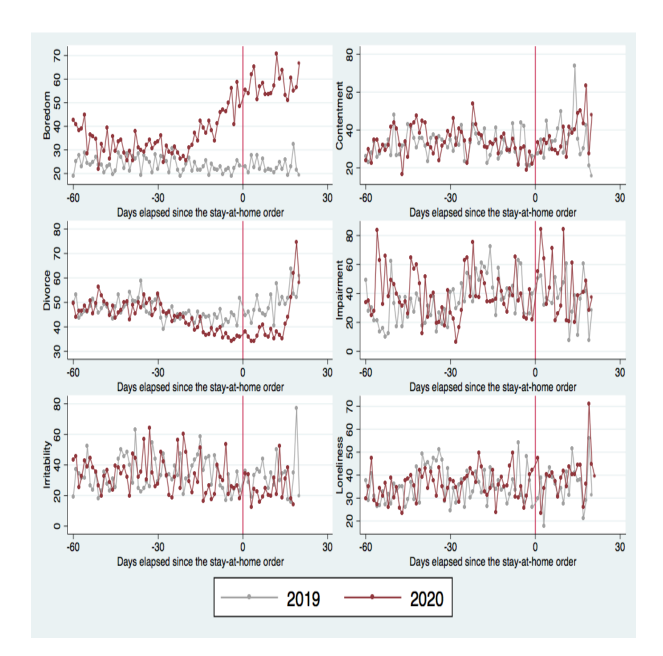


Fig. A4(cont.) - Google Trends Before and After the Stay-at-Home Orders: All Topics The vertical axis shows the scaled number of searches (on a scale from 0 to 100) each day before (negative values) and after (positive values) the stay-at-home order was announced (set equal to day zero) in 2020 (red dots) and the same date in 2019 (grey dots). The dots correspond to the raw averages by bins of one day for 42 US States, weighted by the number of inhabitants per State.

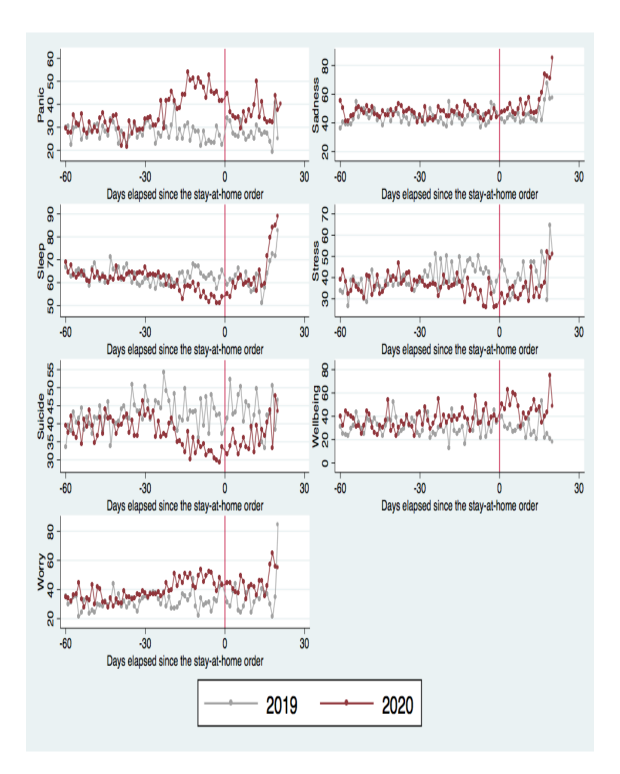


Fig. A4 (cont.) - Google Trends Before and After the Stay-at-Home Orders: All Topics The vertical axis shows the scaled number of searches (on a scale from 0 to 100) each day before (negative values) and after (positive values) the stay-at-home order was announced (set equal to day zero) in 2020 (red dots) and the same date in 2019 (grey dots). The dots correspond to the raw averages by bins of one day for 42 US States, weighted by the number of inhabitants per State.

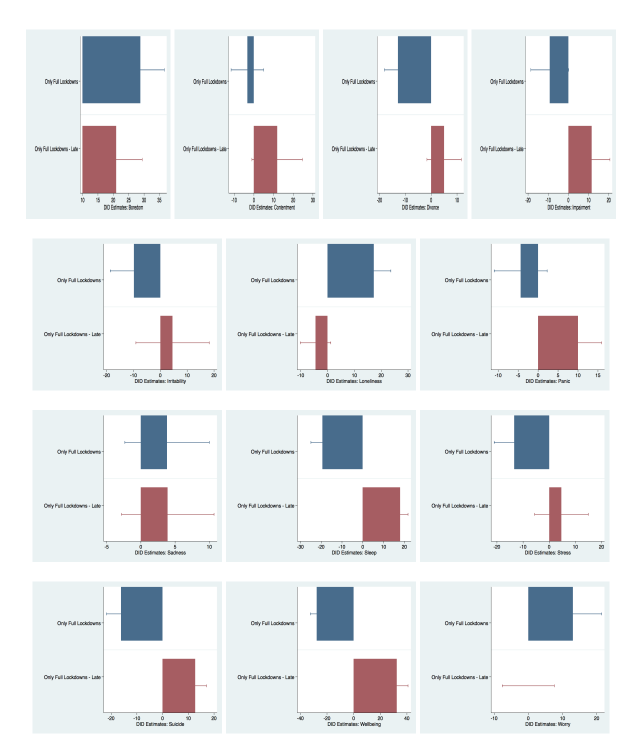


Fig. A5 - Late Lockdown - Western Europe Countries: All Topics The blue bars show the difference-in-difference estimates for the effect of the lockdown in the 9 European countries. The red bars show the additional difference-in-difference estimates for the effect of lockdown in the 3 European countries that implemented the lockdown later (i.e. Ireland, Portugal and the United Kingdom).

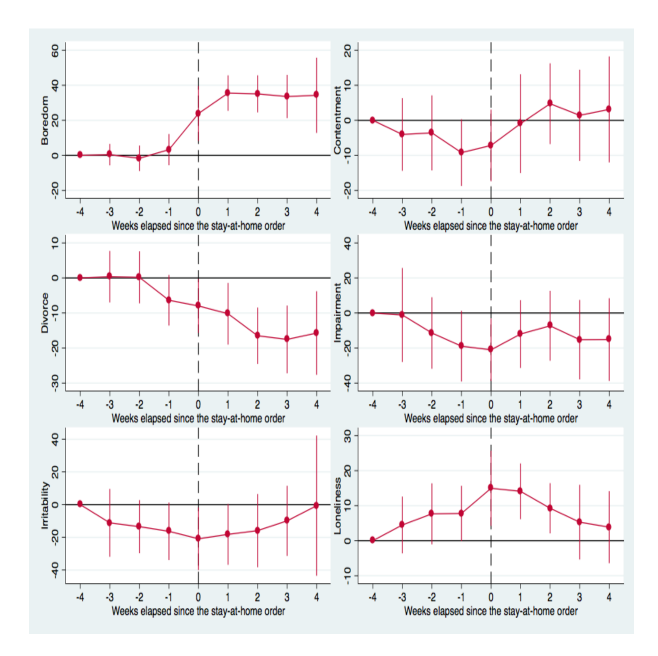


Fig. A6 - Duration of the Effects of the Stay-at-Home Orders: All Topics The vertical axis shows the event-study differences-in-differences estimates using the 2019 period as a counterfactual. The 4th week before the stay-at-home-order (in 2019 or 2020) is the reference period. The models include dummies for the weeks before and after the stay-at-home order. Controls: country, year, week, day of the week fixed effects as well as the one-day lagged number of new deaths from Covid-19 per million. Weights are applied. Robust standard errors are plotted. Standard errors are clustered at the day level.

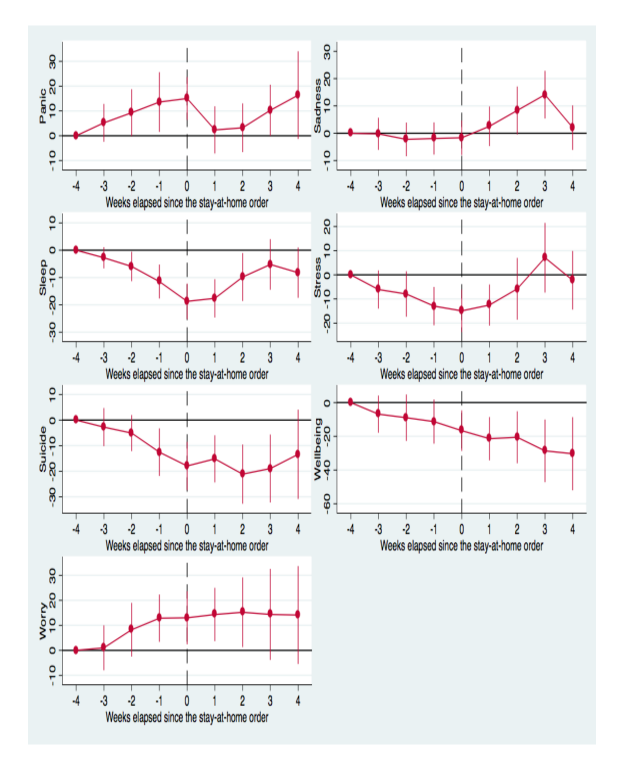


Fig. A6 (cont.) - Duration of the Effects of the Stay-at-Home Orders: All Topics The vertical axis shows the event-study differences-in-differences estimates using the 2019 period as a counterfactual. The 4th week before the stay-at-home-order (in 2019 or 2020) is the reference period. The models include dummies for the weeks before and after the stay-at-home order. Controls: country, year, week, day of the week fixed effects as well as the one-day lagged number of new deaths from Covid-19 per million. Weights are applied. Robust standard errors are plotted. Standard errors are clustered at the day level.

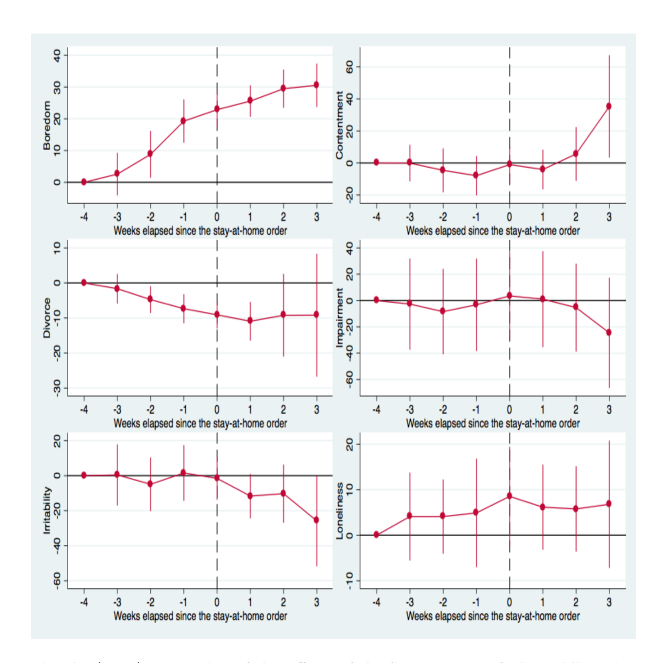


Fig. A6 (cont.) - Duration of the Effects of the Stay-at-Home Orders: All Topics The vertical axis shows the event-study differences-in-differences estimates using the 2019 period as a counterfactual. The 4th week before the stay-at-home-order (in 2019 or 2020) is the reference period. The models include dummies for the weeks before and after the stay-at-home order. Controls: State, year, week, day of the week fixed effects as well as the one-day lagged number of new deaths from Covid-19 per million. Weights are applied. Robust standard errors are plotted. Standard errors are clustered at the day level.

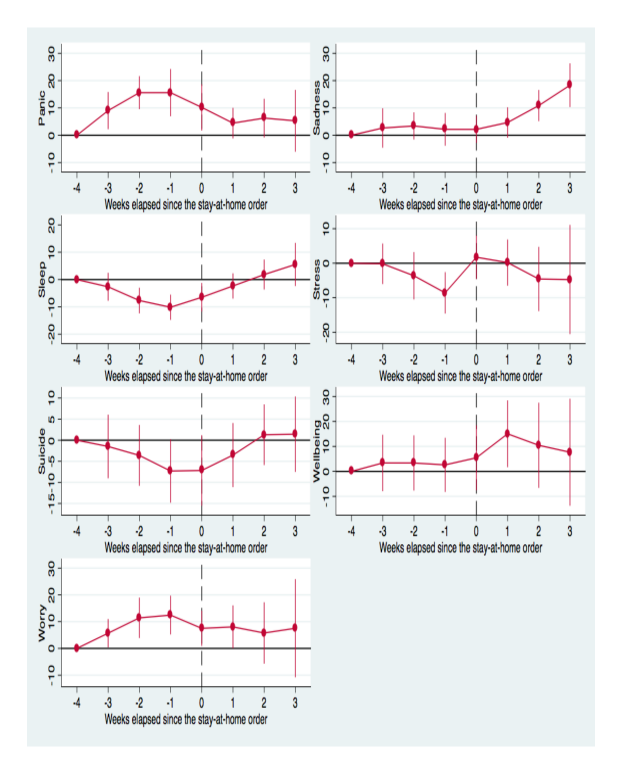


Fig. A6 (cont.) - Duration of the Effects of the Stay-at-Home Orders: All Topics The vertical axis shows event-study differences-in-differences estimates using the 2019 period as a counterfactual. The 4th week before the stay-at-home-order (in 2019 or 2020) is the reference period. The models include dummies for the weeks before and after the stay-at-home order. Controls: State, year, week, day of the week fixed effects as well as the lagged number of new deaths from covid-19 per day per million. Weight applied. Robust standard errors are plotted. Standard errors are clustered at the day level.

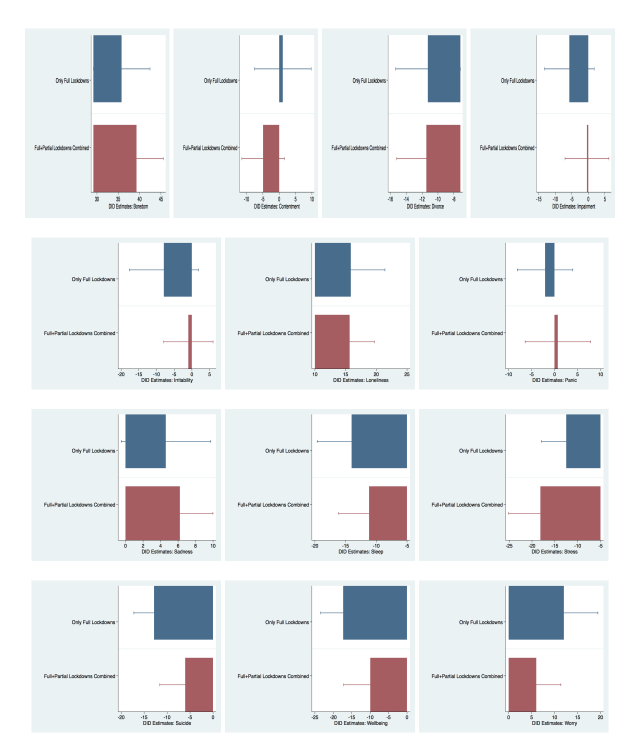


Fig. A7 - Full versus Partial Lockdown The blue bars show the difference-in-difference estimates for the effect of the lockdown in the 9 European countries which implemented full lockdown. The red bars show the difference-in-difference estimates for the effect of lockdown in countries where any lockdown (i.e. full or partial) took place. The latter group includes 12 European countries: Austria, Belgium, France, Germany, Ireland, Italy, Luxembourg, Netherlands, Portugal, Spain, Switzerland and the UK.

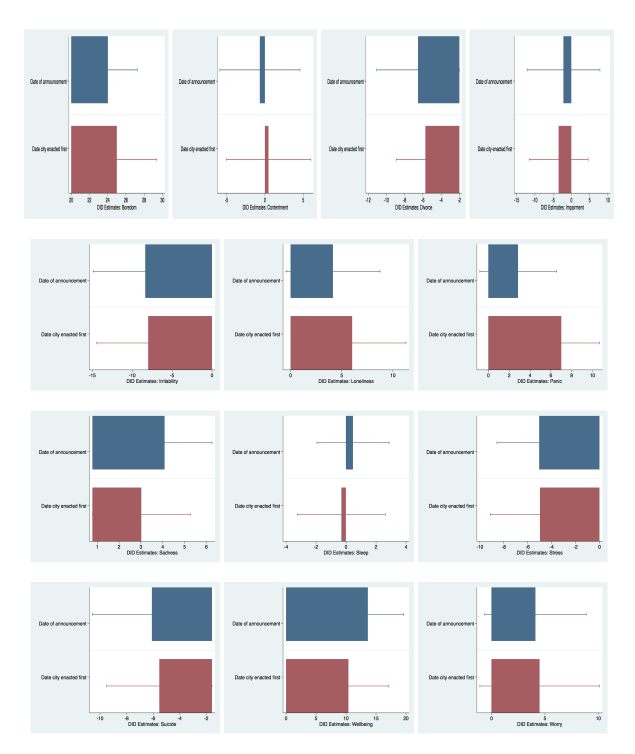


Fig. A8 - Date Announced versus City/County First Enacted The blue bars show the difference-in-difference estimates for the effect of the lockdown where the date of announcement of the State-imposed lockdown is considered. The red bars show the difference-in-difference estimates for the effect of lockdown where the date of implementation of the lockdown in the first city/county in the State is taken instead.

CENTRE FOR ECONOMIC PERFORMANCE Recent Discussion Papers

1692	Fabrice Defever José-Daniel Reyes Alejandro Riaño Gonzalo Varela	All These Worlds are Yours, Except India: The Effectiveness of Cash Subsidies to Export in Nepal
1691	Adam Altmejd Andrés Barrios-Fernández Marin Drlje Joshua Goodman Michael Hurwitz Dejan Kovac Christine Mulhern Christopher Neilson Jonathan Smith	O Brother, Where Start Thou? Sibling Spillovers on College and Major Choice in Four Countries
1690	Michael Amior Alan Manning	Monopsony and the Wage Effects of Migration
1689	Frank Pisch	Managing Global Production: Theory and Evidence from Just-in-Time Supply Chains
1688	Barbara Petrongolo Maddalena Ronchi	A Survey of Gender Gaps through the Lens of the Industry Structure and Local Labor Markets
1687	Nick Jacob Giordano Mion	On the Productivity Advantage of Cities
1686	Andrew E. Clark Anthony Lepinteur	A Natural Experiment on Job Insecurity and Fertility in France
1685	Richard Disney John Gathergood Stephen Machin Matteo Sandi	Does Homeownership Reduce Crime? A Radical Housing Reform in Britain

1684	Philippe Aghion Roland Bénabou Ralf Martin Alexandra Roulet	Environmental Preferences and Technological Choices: Is Market Competition Clean or Dirty?
1683	Georg Graetz	Labor Demand in the Past, Present and Future
1682	Rita Cappariello Sebastian Franco-Bedoya Vanessa Gunnella Gianmarco Ottaviano	Rising Protectionism and Global Value Chains: Quantifying the General Equilibrium Effects
1681	Felipe Carozzi Christian Hilber Xiaolun Yu	On the Economic Impacts of Mortgage Credit Expansion Policies: Evidence from Help to Buy
1680	Paul Frijters Christian Krekel Aydogan Ulker	Machiavelli Versus Concave Utility Functions: Should Bads Be Spread Out Or Concentrated?
1679	Antoine Dechezleprêtre David Hémous Morten Olsen Carlo Zanella	Automating Labor: Evidence from Firm-Level Patent Data
1678	Michael Amiior	The Contribution of Immigration to Local Labor Market Adjustment
1677	Swati Dhingra Silvana Tenreyro	The Rise of Agribusiness and the Distributional Consequences of Policies on Intermediated Trade
1676	Jeffrey Grogger Ria Ivandic Tom Kirchmaier	Comparing Conventional and Machine- Learning Approaches to Risk Assessment in Domestic Abuse Cases

The Centre for Economic Performance Publications Unit Tel: +44 (0)20 7955 7673 Email <u>info@cep.lse.ac.uk</u> Website: <u>http://cep.lse.ac.uk</u> Twitter: @CEP_LSE