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Effects of a large-scale social media advertising campaign on holiday travel and COVID-19 infections: a cluster randomized controlled trial

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During the Coronavirus Disease 2019 (COVID-19) epidemic, many health professionals used social media to promote preventative health behaviors. We conducted a randomized controlled trial of the effect of a Facebook advertising campaign consisting of short videos recorded by doctors and nurses to encourage users to stay at home for the Thanksgiving and Christmas holidays (NCT04644328 and AEARCTR-0006821). We randomly assigned counties to high intensity (n = 410 (386) at Thanksgiving (Christmas)) or low intensity (n = 410 (381)). The intervention was delivered to a large fraction of Facebook subscribers in 75% and 25% of randomly assigned zip codes in high- and low-intensity counties, respectively. In total, 6,998 (6,716) zip codes were included, and 11,954,109 (23,302,290) users were reached at Thanksgiving (Christmas). The first two primary outcomes were holiday travel and fraction leaving home, both measured using mobile phone location data of Facebook users. Average distance traveled in high-intensity counties decreased by −0.993 percentage points (95% confidence interval (CI): −1.616, −0.371; P = 0.002) for the 3 days before each holiday compared to low-intensity counties. The fraction of people who left home on the holiday was not significantly affected (adjusted difference: 0.030; 95% CI: −0.361, 0.420; P = 0.881). The third primary outcome was COVID-19 infections recorded at the zip code level in the 2-week period starting 5 days after the holiday. Infections declined by 3.5% (adjusted 95% CI: −6.2%, −0.7%; P = 0.013) in intervention compared to control zip codes. Social media messages recorded by health professionals before the winter holidays in the United States led to a significant reduction in holiday travel and subsequent COVID-19 infections.
the holidays. In this context, we ran a large clustered randomized controlled trial with users of Facebook, a platform that covers approximately 70% of American adults. Before Thanksgiving and Christmas, physicians and nurses (F.C.S., M.A., B.A., T.G., K.H., E.H., S.L., L.O-N., C.T., E.T.W. and S.W.) recorded 20-s videos on their smartphones to encourage users to stay home for the holidays. Facebook subscribers in randomly selected zip codes in 820 counties in 13 states received these videos as sponsored content (ads; Methods). Over 11 million people received at least one ad before Thanksgiving (35% of users in the targeted regions), and over 23 million people received at least one video before Christmas (66% of users in targeted regions). On average, each user we reached received 2.6 videos at Thanksgiving and 3.5 at Christmas, usually with a different doctor represented. The message was always the same at Thanksgiving and had small variations at Christmas (see Methods for full scripts and videos). The purpose of this study was to identify whether these short videos would influence population-level holiday travel in the targeted regions and, in turn, cause a decline in COVID-19 cases after the holidays.

Results

Trial population. The CONSORT diagram (Fig. 1) describes the factorial design and the allocation of clusters to each arm. Before the Thanksgiving campaign, we selected 13 states where weekly COVID-19 case count data were available at the zip code level (see maps in Extended Data Figs. 1 and 2) and selected counties within these states where these data were available. Counties are administrative units of the United States, with an average population of about 100,000, whereas zip codes are postal codes and are smaller than counties. There are more than 40,000 zip codes and approximately 3,100 counties in the United States.
Table 1 | Summary statistics

|                        | Thanksgiving sample | Christmas sample |
|------------------------|---------------------|------------------|
|                        | Sample             | High-intensity counties | Low-intensity counties | Sample             | High-intensity counties | Low-intensity counties |
| Number of counties     | 820                | 410               | 410                | 767                | 386               | 381               |
| Movement, mean (s.d.)  | −8.73 (6.77)       | −8.58 (7.10)      | −8.88 (6.42)       | −8.89 (6.72)       | −8.69 (6.88)      | −9.09 (6.56)      |
| Baseline movement metric | −8.21 (2.47)      | 82.33 (2.42)     | 82.49 (2.53)       | 82.42 (2.41)       | 82.40 (2.43)      | 82.44 (2.40)      |
| Baseline leave home    | 82.41 (0.36)       | 0.13 (0.34)       | 0.17 (0.38)        | 0.12 (0.32)        | 0.11 (0.32)       | 0.13 (0.33)       |
| Baseline Facebook outcomes | 0.15 (0.36)      | Share urban       | 0.46 (0.34)        | 0.47 (0.34)        | 0.44 (0.34)       | 0.49 (0.33)       | 0.48 (0.33)       | 0.50 (0.33)       |
| Baseline fortnightly cases | 590.30 (2,297.94) | 683.90 (3,032.94) | 496.70 (1,165.17)  | 626.84 (2,371.71)  | 654.77 (3,067.53) | 598.54 (1,343.02) |
| Baseline fortnightly deaths | 5.07 (17.63)   | 5.51 (22.35)      | 4.64 (11.08)       | 5.38 (18.19)       | 5.70 (23.07)      | 5.07 (11.29)      |
| Demographic, mean (s.d.) | 0.62 (0.15)        | 0.62 (0.16)       | 0.63 (0.15)        | 0.61 (0.15)        | 0.61 (0.15)       | 0.61 (0.15)       |
| Share Republicans      | 0.36 (0.15)        | 0.36 (0.15)       | 0.35 (0.15)        | 0.37 (0.15)        | 0.37 (0.15)       | 0.37 (0.15)       |
| Population in 2019     | 112,654 (317,672)  | 122,491 (349,501) | 102,818 (282,369)  | 119,811 (327,266)  | 116,787 (344,511) | 122,875 (309,239) |

Summary statistics on baseline variables, for both Thanksgiving and Christmas samples. Baseline = 13 November 2020.

Of the 8,671 potentially eligible zip codes in the 13 states in the study, 1,554 were removed before the Thanksgiving campaign because of missing COVID-19 infection data, and 119 were removed because they could not be matched to county-level census data, yielding a sample of 6,998 zip codes in 820 counties. Before the Christmas campaign, 60 fully rural counties in the top tercile of votes for Donald Trump in the 2020 election were removed from the study. This was done out of caution and to avoid adverse effects. Given the growing polarization between the presidential election and the inauguration, and considering a small number of extremely negative and politically charged comments posted during the Thanksgiving campaign, the research team was concerned that the messaging campaign might have adverse unintended effects in very rural, heavily Republican-leaning counties.

At Thanksgiving, 410 counties were allocated to the high-intensity group, including 356 with Facebook mobility data (Facebook does not release county-level data when the number of users is below 300). In those counties, 2,608 zip codes were treated and had COVID-19 infection data, and 871 counties were treated and had COVID-19 infection data. In total, 410 counties were allocated to the low-intensity group (including 343 with Facebook mobility data). In those counties, 819 zip codes were treated and had COVID-19 data, and 2,475 zip codes were controls and had COVID-19 data. Because the counties excluded from the Christmas campaign were very small and, as a result, are often excluded from the public release mobility data set we used, we lost only 20 counties with county-level mobility data between Christmas and Thanksgiving. Thus, at Christmas, 386 counties were allocated to the high-intensity group (including 340 with mobility data), and 381 counties were allocated to the low-intensity group (including 333 with mobility data). In high-intensity counties, 2,485 zip codes were treated and had COVID-19 infection data, and 829 counties were controls and had COVID-19 infection data. In low-intensity counties, 871 zip codes were treated and had COVID-19 infection data, and 2,558 counties were controls and had COVID-19 infection data. The realized sample size was similar to the original sample size and did not lead to substantial loss in power.

Summary statistics on the sample that was randomized are shown in Table 1 (Extended Data Figs. 1 and 2 in the Supplementary Appendix show their localization on the map). As is generally true in the United States, most counties lean Republican. Counties had, on average, 36% Democrats and 62% Republicans (based on election share in 2020), and 46% of zip codes were classified as urban. On 13 November 2020, the distance traveled was 8.73% lower than during the benchmark month in the Facebook Movement Range data of February 2020. In the Christmas sample, it was 8.89% lower. In both samples, 82.4% of people left their homes on 13 November 2020.

Effects of the campaign on the mobility of Facebook users. Figure 2 shows day-by-day regression estimates of Eq. (1) (Methods), along with 95% CI. For the Thanksgiving campaign, the distance traveled away from the morning location declined on 22, 23 and 24 November (3 days before the Thanksgiving holiday on 25 November) in high-intensity counties relative to low-intensity counties. For the Christmas campaign, it was lower on 21 and 22 December in high-intensity counties relative to low-intensity counties. Pooling both campaigns together, the distance traveled during the 3 days before each holiday was 4.384% lower than in February 2020 in high-intensity counties and 3.597% lower in low-intensity counties (Table 2). The adjusted difference was 0.993 percentage points (95% CI: −1.616, −0.371; P = 0.002). The effects were similar at Thanksgiving (adjusted difference: −0.924 percentage points; 95% CI: −1.785, −0.063; P = 0.035) and Christmas (adjusted difference: −1.041 percentage points; 95% CI: −1.847, −0.235; P = 0.011). The intervention had no effect on the share of people leaving home on the day of the holiday (Table 2 and Extended Data Figs. 3 and 4). On average, 72.33% of people left home (specifically, a 600-m area centered around their home) on the day of the holiday in high-intensity counties, and 72.39% of people left home in low-intensity counties (adjusted difference: 0.030; 95% CI: −0.361, 0.420; P = 0.881). These results are robust to adding control variables chosen by machine learning from a large set of county-level covariates (Supplementary Table 10). Supplementary Table 11 shows that, furthermore, the effects were found at all quantiles of the mobility distribution and were not driven by tail events (Supplementary Table 11).
Effect of the campaign on COVID-19 cases. Table 3 shows that the campaigns were followed by a drop in COVID-19 cases in treated zip codes relative to control zip codes for the 2-week period beginning 5 days after the holiday. The adjusted difference in the inverse hyperbolic sine of COVID-19 cases was 0.035 (adjusted 95% CI: −0.062, −0.007; \( P = 0.013 \)), which can be interpreted as a 3.5% reduction in COVID-19 cases (Methods). The effects were slightly smaller and not significant at the 5% level at Thanksgiving (adjusted difference: −0.027; 95% CI: −0.059, 0.005; \( P = 0.097 \)) compared to the effects at Christmas (adjusted difference: −0.042; 95% CI: −0.073, −0.012; \( P = 0.007 \)). These results are robust to alternative ways to treat zeros (Supplementary Tables 14, 15 and 16). The quantile regressions in Supplementary Tables 12 and 13 show that the effects were found at all levels of the distribution and were not driven by tail levels (because there are relatively few zeros, only the lowest quantiles are affected by the way zeros are handled).

To provide evidence that these differences were due to the campaign and not to any pre-existing differences, we used estimating Eq. (2) for several 2-week periods (omitting the 5 days after each holiday) at Thanksgiving (Fig. 3a) and Christmas (Fig. 3b). There was no significant difference between intervention and comparison zip codes in any pre-intervention period, making it very unlikely that the difference in COVID-19 cases was due to random chance. In addition, the effect seems to be concentrated in the 2 weeks immediately after the holiday, especially for Christmas, suggesting that the effects were not persistent.

Treatment effect heterogeneity. We tested for several pre-specified dimensions of heterogeneity of the effect of the campaign on mobility and COVID-19 infection: baseline COVID-19 infections, urban versus rural counties and majority Republican counties versus majority Democratic counties (Supplementary Tables 1–8).
**Table 2 | Effect of treatment on movement outcomes**

| Campaign          | Outcome                  | Period                  | High-intensity county | Low-intensity county | OLS model                          | Number of counties |
|-------------------|--------------------------|-------------------------|-----------------------|----------------------|-------------------------------------|-------------------|
|                   |                          |                         | Mean (95% CI)         |                      | P value | RI P value |
| Both campaigns    | Distance traveled        | From day − 3 to day − 1 | −4.384 (−4.973, −3.796) | −3.603 (−4.254, −2.952) | −0.993 (−1.616, −0.371) | 0.002 | 0.002 | 4,059 |
| Both campaigns    | Share ever left home     | Thanksgiving (26 November) or Christmas (24–25 December) | 72.326 (72.012, 72.639) | 72.381 (72.092, 72.670) | 0.030 (−0.361, 0.420) | 0.881 | 0.911 | 2,017 |
| Thanksgiving     | Distance traveled        | From day − 3 to day − 1 | −6.082 (−6.822, −5.341) | −5.320 (−6.113, −4.527) | −0.924 (−1.785, −0.063) | 0.035 | 0.030 | 2,072 |
| Thanksgiving     | Share ever left home     | Thanksgiving (26 November) | 71.308 (70.885, 71.731) | 71.468 (71.071, 71.866) | 0.012 (−0.438, 0.461) | 0.959 | 0.966 | 689 |
| Christmas        | Distance traveled        | From day − 3 to day − 1 | −2.603 (−3.279, −1.927) | −1.823 (−2.588, −1.057) | −1.041 (−1.847, −0.235) | 0.011 | 0.008 | 1,987 |
| Christmas        | Share ever left home     | Christmas (24–25 December) | 72.859 (72.507, 73.210) | 72.852 (72.520, 73.185) | 0.095 (−0.289, 0.479) | 0.629 | 0.580 | 1,328 |

The control and treatment means at the county level and different periods, in addition to the estimate of the treatment coefficient in Eq. (1). Standard errors are clustered at the county level. 95% CI’s are reported in parentheses. P-values are based on a two-sided test. RI P values are computed using randomization inference, accounting for the two-stage design.

**Table 3 | Treatment effect on COVID-19 cases at the zip code level**

| Campaign          | Period              | County treatment | Mean (CI 95%) | Treatment | Control | OLS model                          | Number of zip codes |
|-------------------|---------------------|------------------|---------------|-----------|---------|-------------------------------------|---------------------|
|                   |                     |                  | Mean (CI 95%) | Treatment | Control | P value | RI P value |                     |
| Both campaigns    | December/1-14 January | All              | 4.350 (4.302, 4.398) | 4.370 (4.323, 4.417) | −0.035 (−0.062, −0.007) | 0.013 | 0.005 | 13,489 |
| Both campaigns    | December/1-14 January | Low intensity    | 4.359 (4.273, 4.445) | 4.358 (4.305, 4.411) | −0.032 (−0.067, 0.004) | 0.080 | 0.062 | 6,723  |
| Both campaigns    | December/1-14 January | High intensity   | 4.347 (4.295, 4.399) | 4.407 (4.325, 4.489) | −0.039 (−0.075, −0.003) | 0.033 | 0.021 | 6,766  |
| Thanksgiving     | 1-14 December       | All              | 4.333 (4.278, 4.388) | 4.298 (4.243, 4.353) | −0.027 (−0.059, 0.005) | 0.097 | 0.108 | 6,773  |
| Thanksgiving     | 1-14 December       | Low intensity    | 4.284 (4.170, 4.399) | 4.256 (4.192, 4.320) | −0.015 (−0.063, 0.033) | 0.535 | 0.498 | 3,294  |
| Thanksgiving     | 1-14 December       | High intensity   | 4.348 (4.285, 4.411) | 4.418 (4.313, 4.523) | −0.039 (−0.082, 0.004) | 0.078 | 0.096 | 3,479  |
| Christmas        | 1-14 January        | All              | 4.368 (4.310, 4.425) | 4.442 (4.385, 4.499) | −0.042 (−0.073, −0.012) | 0.007 | 0.010 | 6,716  |
| Christmas        | 1-14 January        | Low intensity    | 4.429 (4.312, 4.547) | 4.456 (4.391, 4.522) | −0.048 (−0.091, −0.006) | 0.025 | 0.043 | 3,429  |
| Christmas        | 1-14 January        | High intensity   | 4.346 (4.280, 4.412) | 4.396 (4.281, 4.510) | −0.036 (−0.080, 0.008) | 0.108 | 0.111 | 3,287  |

The control and treatment means at the zip code level, in addition to the estimate of the treatment coefficient in Eq. (2). The outcome is the inverse hyperbolic sine of the fortnightly cases, during a period that starts 5–7 days after the event (Thanksgiving or Christmas). 95% CI’s are reported in parentheses. Standard errors are clustered at the zip code level. P-values are based on a two-sided test. RI P values are computed by randomization inference, accounting for the two-stage design.

We found no significant difference in the effects of the campaign either on mobility or COVID-19 cases between Republican and Democratic counties or between rural and urban counties. We also did not find that the interaction between political leaning and urban designation was significant (Supplementary Tables 7 and 8). The effects on COVID-19 infections are smaller in magnitude in counties with high infections at baseline (Supplementary Table 2).

We include one non-pre-specified heterogeneity analysis. We compared the effects on COVID-19 cases after Thanksgiving in zip codes located in counties that were excluded at Christmas versus those that were included (this could not be done for mobility because only 20 of those counties had mobility data). We found no significant difference (Supplementary Table 9).

**Harms and unintended effects.** We did not expect any harm to individuals from this study, unless a severe backlash effect had led to an adverse effect on travel, leading to an unintended effect on COVID-19 cases. We did not find evidence for such heterogeneity, suggesting that no harmful or unintended effects occurred.

**Discussion**

There was widespread concern before the Thanksgiving and Christmas holidays that heavy travel and mixing households from different regions would lead to an increase in COVID-19 infections. Indeed, households did travel more around the holidays, even with mobility staying lower than the levels in February 2020.

In counties where a larger proportion of zip codes were randomly assigned to a high-coverage Facebook ad campaign in which clinicians encouraged people to stay home before the Thanksgiving and Christmas holidays, Facebook users reduced the distance they traveled in the 3 days before the holidays. They were no more likely to stay home on the day of the holiday. However, the clinical
importance of this second finding is unclear, because we do not know what they did while not at home. Participants could have been outdoors or celebrating with other families locally. Furthermore, local celebrations might have different epidemiological implications than associating with households farther away.

The sign and magnitude of the effects are consistent with other evidence that social gatherings have contributed to the spread of COVID-19. In counties in the top decile of COVID-19 prevalence, the presence of a birthday in the last 2 weeks (presumably associated with more social gatherings) was associated with a 31% increase in the chance of a new COVID-19 infection, with lower effects in other deciles. We found an average reduction of 3.5% in the number of new COVID-19 infections from our campaign that aimed to reduce holiday travel, but the campaign did not lead people to stay home. The results are also consistent with observational estimates of the effect of non-pharmaceutical interventions in Europe, which found very large reductions in $R$ due to full lockdowns and much smaller, but still detectable, effects of other non-pharmaceutical interventions (self-isolation, bans on public events, school closures and encouragement of social distancing).

A potential concern before the campaign was that, in a polarized environment, a campaign such as this one could be effective in some communities and backfire in others (which is why we excluded 60 heavily Republican rural counties). But the effects did not seem to depend on county characteristics, including political leanings, both at Thanksgiving and at Christmas. Although present, the effects could have been somewhat muted by the exclusion of the 60 heavily Republican-leaning counties. Nevertheless, our findings accord with previous research that found that individuals are responsive to physician-delivered messages, regardless of political affiliation, and that increases in COVID-19 infection after birthdays exist both in Democratic- and Republican-leaning counties.

We found a significant effect on new COVID-19 infections reported by health authorities 5–19 days after the ad campaigns. These effects might be underestimated because the treatment and control zip codes are very close to each other, and the reductions in

**Fig. 3 | Difference between treated and control zip codes in inverse hyperbolic sine numbers of COVID-19 infection by 2-week periods.**

(a) Thanksgiving campaign ($n=6,773$ zip codes). (b) Christmas campaign ($n=6,716$ zip codes). Estimation of the regression Eq. (2) for each fortnight. Each dot represents the differences in the inverse hyperbolic sine of COVID-19 cases between treated and control zip codes for the given 2-week period. The whiskers are the 95% CIs. The red dot denotes the period that is directly affected by each campaign.
infection in treatment zip codes might also have led to a decrease in infections in neighboring places. In the presence of spillovers, the degree of attenuation might also be different in high-intensity versus low-intensity counties. For example, the indirect spillover effect on control zip codes might be larger in high-intensity counties. There is evidence consistent with this hypothesis at Christmas but not at Thanksgiving. We plan to conduct a more detailed spillover analysis in follow-up work, using the Social Connectedness Index constructed from the interactions on the Facebook platform\textsuperscript{11,12}.

This study had several limitations, in particular regarding generalizability. First, the study was conducted with Facebook subscribers, and mobility data were collected for Facebook users only. Although Facebook has an extensive reach (70% of Americans are users), this remains just one type of media. Second, it was an ad campaign. The messages might have been more or less effective if they had been relayed by celebrities or locally known figures, as we have tested in other work\textsuperscript{13,14}. Third, we tested one kind of message, recorded by clinicians on smartphones. The results could be different if variables such as message content, identity of the messenger, length of message, production value of the videos or name recognition of the originating organization were varied. Fourth, our results speak to the effects of messaging campaigns lasting only 1–2 weeks before the holidays. The effects of longer-run, repeated messaging might be smaller if recipients become fatigued or lose interest in the content.

Despite these limitations, our findings provide evidence that clinicians can be an effective channel to communicate lifesaving information at scale through social media. This is a new role that physicians and nurses embraced during the COVID-19 crisis, and we demonstrate that this is another way in which they can prevent illness and save lives. These findings also demonstrate, in a clustered randomized control trial, the effects of travel reduction, which is a key non-clinical intervention whose effect had not been previously evaluated in a randomized controlled trial. The findings suggest directions for future work, particularly investigating if similar messages could be effective in encouraging COVID-19 vaccine uptake.

Online content
Any methods, additional references, Nature Research reporting summaries, source data, extended data, supplementary information, acknowledgements, peer review information; details of author contributions and competing interests; and statements of data and code availability are available at https://doi.org/10.1038/s41591-021-01487-3.

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References
1. Altman D. Why doctors and nurses can be vital vaccine messengers. Kaiser Family Foundation. https://www.kff.org/coronavirus-covid-19/perspective/why-doctors-and-nurses-can-be-vital-vaccine-messengers/ (2021).
2. Hamel L et al. COVID-19 vaccine monitor: January 2021. Kaiser Family Foundation. https://www.kff.org/report-section/kff-covid-19-vaccine-monitor-january-2021-vaccine-hesitancy/ (2021).
3. McDonnell, Nieto del Rio G. Doctors plead with Americans to take the virus surge seriously. The New York Times. https://www.nytimes.com/live/2020/11/15/world/covid-19-coronavirus-doctors-plead-with-americans-to-take-the-virus-surge-seriously (2020).
4. Aksan, M. et al. Comparison of knowledge and information-seeking behavior after general COVID-19 public health messages and messages tailored for Black and Latinx communities: a randomized controlled trial. Ann. Intern. Med. 174, 484–492 (2021).
5. Torres, C. et al. Effect of physician-delivered COVID-19 public health messages and messages acknowledging racial inequity on Black and White adults’ knowledge, beliefs, and practices related to COVID-19: a randomized clinical trial. JAMA Netw. Open 4, e211715 (2021).
6. Centers for Disease Control and Prevention. Holiday Tips. https://www.cdc.gov/coronavirus/2019-ncov/daily-life-coping/holidays/winter.html (2021).
7. Granlich J. 10 facts about America and Facebook. Pew Research Center. https://www.pewresearch.org/fact-tank/2021/06/01/facts-about-americans-and-facebook/ (2021).
8. Frey, W. H. Biden-won counties are home to 67 million more American than Trump-won counties. Brookings Institution. https://www.brookings.edu/blog/the-avenue/2021/01/21/a-demographic-contrast-biden-won-551-counties-home-to-67-million-more-americans-than-trumps-2588-counties/ (2021).
9. Whaley, C. M., Cantor, J., Pera, M. & Jena, A. B. Assessing the association between social gatherings and COVID-19 risk using birthdays. JAMA Intern. Med. 181, 1099–1099 (2021).
10. Flaxman, S. et al. Estimating the effects of non-pharmaceutical interventions on COVID-19 in Europe. Nature 584, 257–261 (2020).
11. Bailey, M., Cao, R., Kuchler, T., Stroebel, J. & Wong, A. Social connectedness: measurements, determinants, and effects. J. Econ. Perspect. 32, 259–280 (2018).
12. Social Connectedness Index. Facebook Data for Good. https://dataforgood.fb.com/tools/social-connectedness-index (2020).
13. Alatas, V., Chandrasekhar, A. G., Mobius, M., Olken, B. A. & Paladines, C. When celebrities speak: a nationwide Twitter experiment promoting vaccination in Indonesia. Preprint at https://arxiv.org/abs/1902.05667 (2019).
14. Banerjee, A. et al. Messages on COVID-19 prevention in India increased symptoms reporting and adherence to preventive behaviors among 25 million recipients with similar effects on non-recipient members of their communities. National Bureau of Economic Research. Preprint at https://www.nber.org/system/files/working_papers/w27496/w27496.pdf (2020).

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Methods

Trial oversight. The design was approved by the institutional review board (IRB) of the Massachusetts Institute of Technology (MIT) with Massachusetts General Hospital, Yale and Harvard ceding authority to the MIT IRB. Messages were produced by the research team and approved to run (without modification) after going through Facebook’s internal policy review to ensure compliance with policies. The study was registered on ClinicalTrials.gov (NCT04644328) and the American Economic Association registry for randomized social experiments (AEARCTR-0006821).

The IRB protocol and relevant amendments are available online (along with the data and code). Procedures that apply to this specific project are highlighted. There was no deviation from the IRB protocol. Further details on the design were registered in a statistical analysis plan and on the ClinicalTrials.gov registration. The analysis in this paper focuses only on the primary outcomes registered on ClinicalTrials.gov. There was just one deviation from the pre-registration in ClinicalTrials.gov registration. Although the statistical analysis plan also discusses indirect spillover effects, an extension of the campaign in ten new states 3 days before Thanksgiving and various supplementary analyses, these are left for follow-on work.

Furthermore, this Thanksgiving, video script was:

“This Thanksgiving, the best way to show your love is to stay home. If you do visit, wear a mask at all times. I’m [Title/ NAME] from [INSTITUTION], and I’m urging you: don’t risk spreading COVID. Stay safe, stay home.”

For Christmas, the video script was:

“We are nurses and doctors, and, this year, as hard as it is, we are staying home for the holidays. I am doing this because [REASON], I am Dr [DOCTOR’S NAME] from [DOCTOR’S INSTITUTION], and I am urging you: don’t spread COVID-19. Stay safe, stay home.”

The reasons given were one of the following:

“I have seen too much suffering in my hospital. It is the safest way to celebrate,”

“I love you, Mom and Dad; ‘There is light at the end of the tunnel, and we just need to hang in there a little bit longer’.

The videos were disseminated as sponsored content to Facebook users from a page created for the project. The videos and the Facebook page are available on the project website: https://www.povertyactionlab.org/project/covid19psa.

Details about Facebook ad campaigns. We disseminated the messages using a Facebook ad campaign that was managed by AdGlow, our marketing partner. On the Facebook advertising platform, there are many ways to structure a campaign. We selected a ‘reach’ objective, which attempts to maximize the number of Facebook users seeing the ad, along with the number of times each user sees the ad, over a daily horizon or the lifetime of the campaign, given the campaign budget. The Thanksgiving campaign had a daily ‘reach’ objective, whereas the Christmas campaign had a lifetime ‘reach’ objective. Facebook uses an algorithm to implement the campaign objective. (More information is available at https://www.facebook.com/business/help/218841515201583?id=81600927850724.)

An important element of the algorithm is the Facebook Ads Auction. All active ad campaigns define a target audience. For both of our campaigns, the target audience consisted of all Facebook users in the specified zip codes. Every time there is an opportunity to show an ad to a user, there might be many active campaigns targeting that type of individual. An auction is used to determine the cost of the ad and which ad is shown to the user at that time, and the auction winner is the advertiser with the highest total value. Total value is a combination of three factors: the bid of each advertiser; the estimated action rate (whether the user engages with the ad in the desired way); and ad quality, which is measured by the Facebook and reflects feedback from previous viewers and assessments of so-called ‘low-quality attributes’. By defining total value as more than simply the advertiser’s bid, ads that are estimated to create more user engagement or that are of higher quality can beat ads with higher bids in the auction. In our study, the Facebook ad campaign algorithm and Ads Auction led to the delivery of campaign materials to 11,954,108 users at Thanksgiving and 23,302,290 users at Christmas. (More information about the Facebook algorithm is available at https://www.facebook.com/business/help/430291176997542?id=561906377587030.)

Trial design, eligibility, randomization and recruitment. Eligibility for the trial and the cluster randomization strategy were determined by data availability and power considerations. Movement range data computed by Facebook are publicly available at the county level. COVID-19 case data are available at the zip code level in the states where we conducted this experiment.

To ensure that we would have adequate power for both the mobility and the COVID-19 outcomes with publicly available data, we randomized at both the county and zip code levels to generate experimental variation for each set of outcomes.

The CONSORT diagram (Fig. 1) describes the factorial design and the allocation of clusters to each arm.

Before the Thanksgiving campaign, we selected 13 states where weekly COVID-19 case count data were available at the zip code level (see the maps in Extended Data Figs. 1 and 2) and selected counties within these states where these data were available.

The research team randomly allocated counties to be ‘high-intensity’ (H) or ‘low-intensity’ (L) with probability ½ each. In H counties (blocking by county), the research team randomized zip codes into intervention with probability ¾ and control with probability ¼. In L counties (blocking by county), zip codes were randomized into intervention with probability ¼ and control with probability ¾. Randomization was performed by the research team with Stata before each of the two interventions. This two-stage randomization ensures that there is randomization variation in the intensity of the campaign at both the county level and the zip code level. The county-level randomized variation allows us to measure the effect of a high-intensity versus low-intensity campaign on mobility using publicly available data. The zip code-level randomized variation allows for a direct comparison of treated and control zip codes. Because there was no individual randomization and recruitment, concealment was not necessary, and consent was not sought. No one in the team was blinded to the randomization.

The lists of zip codes for each intervention were then provided to our marketing partner AdGlow, which managed the advertising campaigns on Facebook. Within the treated zip codes, AdGlow ran ads to allocate the sponsored video content to users, aiming to reach the largest number of people given the advertising budget. In each ad, users were shown one video message from a set of 14 videos at Thanksgiving and 20 at Christmas. The video messages were pushed directly into users’ Facebook feeds (approximately three times per user on average), and users were then free to watch, share, react to or entirely ignore the content. The intervention was targeted to the cluster. We did not recruit individuals for the study and did not use individual-level data. At Thanksgiving, 30,780,409 ads were pushed to 11,954,109 users between 14 and 29 November, and, at Christmas, 80,773,006 ads were pushed to 23,302,290 users between 17 and 31 December. Facebook provided us with the overall engagement figures, and we had an opportunity to view a campaign message, 12.3% watched at least 3 s of the video at Thanksgiving and 12.9% watched at least 3 s of the video at Christmas, whereas 1.7% watched at least 15 s at Thanksgiving and 1.4% watched at least 15 s at Christmas. Our engagement rates of 12–13% (as measured the total of clicks, 3-s views, shares, likes and comments divided by total impressions) were well above standard benchmarks for Facebook ads, which are 1%–2%, and Facebook video posts, which are 6%–12%.

We determined that a sample of 820 counties would provide 80% power to detect effect sizes of 0.2 standard deviations for county-level outcomes, comparing intervention (H) versus control (L). Because our analysis was based on outcomes after taking county-level averages, no intra-class correlation assumption is needed. For outcomes with zip code-level data, using intra-class correlations of 0.2 (0.475) assuming clusters of equal size, a sample of 6,698 zip codes would provide 80% power to detect effect sizes of 0.037 (0.072) standard deviations (using zip code-level data). For the zip code-level outcomes, power calculations were conducted via simulation. In both cases, our calculations were based on a 5% type I error rate in two-sided tests.

Outcomes. Our primary outcomes are county-level mobility (distanced traveled and leave home metric) and zip code-level COVID-19 infections reported to state health authorities, which we regularly retrieved from state websites beginning on 12 November 2020 and ending on 11 February 2021.

County-level mobility data. Our mobility outcomes come from the publicly available Facebook Movement Range database, which can be downloaded at https://data.humdata.org/dataset/movement-range-maps. The data are constructed from location information collected from Facebook by users who have opted into location history sharing; these data are aggregated to the county level. The publicly released data are subjected to a differential privacy framework to maintain the privacy of individual Facebook users. First, regions with fewer than 300 users on a given date are omitted from the dataset (so we lose small counties). Second,
random noise is added during the construction of each metric to limit the risk of being able to identify individual users\cite{10.1145/3363833}. We used mobility data from 14 November to 31 December 2020.

We used both the Change in Movement metric and the Stay Put metric in our analysis. Both are calculated daily and cover the period from 2000 to 19:59 local time. Both metrics are based off of changes in locations across level-16 Bing tiles, which each represent an area of approximately 600 m × 600 m. Change in Movement is a measure of how many tiles the average Facebook user starting in a given county travels through during the day. More specifically, the variable is constructed for each county on each day following five steps: (1) the number of tiles visited is calculated for each user and is top-coded at 200; (2) the total number of tiles visited by all users in that county-day observation is calculated by summing over the top-coded tiles measure; (3) random noise is added to the total tiles measure following a Laplace distribution with parameters selected to satisfy Facebook’s differential privacy targets; (4) the noisy total tiles variable is scaled by Facebook users observed in the data to generate an average for that day in each county; and (5) the average movement measure is scaled by an average baseline measurement for the county taken on the same day of the week between 2 and 29 February 2020.

Stay Put is calculated as the fraction of observed users in a given county who do not leave a single level-16 Bing tile for the whole day. Specifically, in constructing the public version of this metric, five steps are followed: (1) a binary indicator is calculated for each user based on whether they remained in a single level-16 Bing tile for the entire day; (2) the total number of users in each county staying put is the one 2-week period where we should see an effect. We use the Stay Put metric in our analysis, we instead create Leave Home = 1 − Stay Put, so that larger values indicate more movement.

The Facebook Movement Range data are described in further detail at https://research.fb.com/blog/2020/06/protecting-privacy-in-facebook-mobility-data-during-the-covid-19-response/.

The mobility data describe the behavior throughout the day for people who were in each county at morning. Because the campaign was targeted based on home location, we can only capture its effect on travel away from home, not back home. Thus, we define holiday travel as travel preceding each holiday. We focus on the 3 days before each holiday to capture the busiest periods of travel. We also present day-by-day effects graphically over a longer horizon. The stay put metric is the share of people who stay within a small geographical area (a ‘Bing tile’ of 600 m × 600 m) in which they started the day. We used it to compute the leave home variable as $\text{Stay put} = \frac{1}{3} \text{ leave home on the day of the holiday (Thanksgiving Day, Christmas Eve and Christmas Day)}$. COVID-19 cases. The third primary outcome that we studied is the number of new COVID-19 cases per fortnight, calculated from the cumulative case counts during the fortnight that starts 5 days after each holiday: given the incubation period of 5 d, this is the one 2-week period where we should see an effect. We use this to measure the effect on COVID-19 cases reported in each zip code, we ran the regression:

$$y_t = \beta_0 + \beta_1 \text{High}_i + \beta_2 \text{Stay Put}_i + X \beta_3 + \epsilon_t$$

where $\text{High}_i$ is the outcome of interest on day $t$, and $\text{Stay Put}_i$ is its baseline value. This regression is estimated for both campaigns together and for each separately. Standard errors are adjusted for heteroskedasticity and clustering at the county level\cite{10.1093/biomet/asab018}. Cls are constructed using a t-distribution. We also provide randomization inference (RI) P values\cite{10.1093/biomet/asab018}. As pre-specified in the analysis plan, we present a regression controlling for state fixed effects and a set of county-level outcomes chosen via machine learning\cite{10.1093/biomet/asab018} as well as quantile regressions.

Effect on number of COVID-19 cases (zip code level)

To measure the effect on COVID-19 cases reported in each zip code, we ran the regression:

$$\text{Asthin} = \beta_{10} + \beta_{11} \text{Treated}_i + \beta_{12} \log (\text{cumulative COVID}_i) + \beta_{13} \text{stratum}_i + \epsilon_i$$

where ‘fortnightly COVID’ is the number of new cases of COVID-19 detected in the fortnight beginning 5 days after each holiday (for primary outcome results), and ‘Treated’ is a dummy that indicates that zip code i was a treated zip code. We also investigated robustness by estimating the same regression for other fortnights (Fig. 3).

The hyperbolic sine transformation is appropriate when the data are approximately log-normal for higher values, but a small number of observations have zero cases\cite{10.1093/biomet/asab018}. Specifically, the hyperbolic sine function is given by $\text{sinh}(x) = \frac{e^x - e^{-x}}{2}$, and the inverse hyperbolic sine function is given by $\text{asinh}(x) = \ln(x + \sqrt{x^2 + 1})$.

We chose to transform the fortnightly cases with this function, because it has the property of being equivalent to x close to 0 and equivalent to ln(x) when $x \rightarrow +\infty$. $\text{asinh}(x) \sim x + \frac{1}{2} \ln(x) \sim x \sim \frac{1}{2} \ln(x)$ as $x \rightarrow \infty$. It behaves like a logarithm for most our observations, except that there is no singularity at 0.

The coefficient on ‘Treated’ can be interpreted as a proportional change. In the Supplementary Material, we explored robustness to other commonly used ways to handle zeros (Supplementary Tables 14, 15 and 16).

Regression (2) is estimated for both campaigns pooled and for the Thanksgiving campaign and the Christmas campaign separately, with county fixed effects (the randomization strata). Standard errors are adjusted for heteroskedasticity and clustering at the zip code level (15). CIs are constructed using a t-distribution, and we also computed P values with RI (16).

Analyses were performed using R version 4.0.3, including the following packages (versions): stats (4.0.3), tidverse (1.3.0), estimatr (0.28.0), readr (1.4.0), readxl (1.3.1) and quantreg (5.75). Analyses were performed using R version 4.0.3, including the following packages (versions): stats (4.0.3), tidverse (1.3.0), estimatr (0.28.0), readr (1.4.0), dplyr (1.0.5), lubridate (1.7.9.1), hdm (0.3.1), car (3.0-20), MASS (7.3-53), sandwich (3.0-0), foreign (0.8-80), readdata13 (9.0-2), read13 (13.1.1) and quantreg (5.75).

Reporting Summary. Further information on research design is available in the Nature Research Reporting Summary linked to this article.

Data availability

All Facebook data used in the analysis are publicly available to anyone at https://data.beth.illinois.edu/docs/covid19/ and no restricted data were used to generate the primary outcomes. All data are shared in a public registry (Harvard MIT data archive). The data are freely accessible at https://doi.org/10.7910/DVN/4EK4XK. Source data are provided with this paper.

See also: https://experience.arcgis.com/experience/96dd742462124fa0b38ddedb9b38dded6d0b25e429

NC: https://covid19.ncdhhs.gov/dashboard

OK: https://looker-dashboards.ok.gov/embed/dashboards/80

MD: https://coronavirus.maryland.gov/datasets/mdcovid19-master-zip-code-cases/data

Source data are provided with this paper.

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References

15. What's a Good Facebook Engagement Rate? Amplify Partners. https://acumen.amplify.partners/whats-a-good-facebook-engagement-rate (2020).
16. Digital 2020 April Global Statshot Report. We Are Social. https://datareportal.com/reports/digital-2020-april-global-statshot (2020).
17. Maas, P. et al. Facebook disaster maps: aggregate insights for crisis response and recovery. https://research.fb.com/wp-content/uploads/2019/04/iscram19_camera_ready.pdf (2019).
18. Movement Range Maps. Facebook Data for Good. https://data.humdata.org/dataset/movement-range-maps (2021).
19. Woolridge, J. M. Cluster–sample methods in applied econometrics. *Am. Econ. Rev.* 93, 133–138 (2003).
20. Imbens, G. W. & Rubin, D. B. *Causal Inference in Statistics, Social, and Biomedical Sciences* (Cambridge University Press, 2015).
21. Chernozhukov, V. et al. Double/debiased machine learning for treatment and extreme values of the dependent variable. *J. Am. Stat. Assoc.* 83, 123–127 (1988).
22. Zhang, M., Fortney, J. C., Tilford, J. M. & Rost, K. M. An application of the inverse hyperbolic sine transformation—a note. *Health Serv. Outcomes Res. Methodol.* 1, 165–171 (2000).

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Author contributions

Conception or design of the work: E.B., F.C.S., M.A., A.B., A.G.C., P.-P., M.K., B.A.O., P.-L.V., E.R. and E.D. Data collection: E.B., P.-P., M.K. and T.L. Conception and delivery of treatment messages: F.C.S., M.A., B.A., T.G., K.H., E.H., S.L., L.O.-N., C.T., E.T.W. and S.W. Data analysis and interpretation: E.B., M.A., A.B., A.G.C., S.E., P.-G.-P., M.K., T.L., B.A.O., P.-L.V. and E.D. Drafting the article: E.B. and E.D. Critical revision of the article: E.B., F.C.S., M.A., B.A., A.G.C., S.E., T.G., P.-G.-P., K.H., E.H., M.K., S.L., T.L., L.O.-N., B.A.O., C.T., P.-L.V., E.T.W., S.W. and E.D. Final approval of the version to be published: E.B., F.C.S., M.A., B.A., A.G.C., S.E., T.G., P.-G.-P., K.H., E.H., M.K., S.L., T.L., L.O.-N., B.A.O., C.T., P.-L.V., E.T.W., S.W. and E.D.

Competing interests

The authors declare no competing financial interests.

Additional information

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Extended Data Fig. 1 | Randomized counties (Thanksgiving campaign).
Extended Data Fig. 2 | Randomized counties (Christmas campaign).
Extended Data Fig. 3 | Day by day difference between high and low intensity counties on Share Ever Left Home (Thanksgiving campaign). Day by day estimation of the regression Eq. (1). Each dot represents the difference in share of people leaving home between high and low intensity counties on the specified day. The whiskers are the 95% confidence intervals. n = 696 counties.
Extended Data Fig. 4 | Day by day difference between high and low intensity counties on Share Ever Left Home (Christmas campaign). Day by day estimation of the regression Eq. (1). Each dot represents the difference in share of people leaving home between high and low intensity counties on the specified day. The whiskers are the 95% confidence intervals. n = 677 counties.
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☐ A full description of the statistical parameters including central tendency (e.g. means) or other basic estimates (e.g. regression coefficient) and variation (e.g. standard deviation) or associated estimates of uncertainty (e.g. confidence intervals)

☐ For null hypothesis testing, the test statistic (e.g. F, t, r) with confidence intervals, effect sizes, degrees of freedom and P value noted

Give P values as exact values whenever suitable.

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Our web collection on statistics for biologists contains articles on many of the points above.

Software and code

Policy information about availability of computer code

Data collection  Computer code was not used to collect data.

Data analysis  Analyses were performed using R, version 4.0.3, including the following packages (versions): stats [4.0.3], tidyverse [1.3.0], estimator [0.28.0], readr [1.4.0], dplyr [1.0.5], lubridate [1.7.10], hdm [0.3.1], car [3.0.10], MASS [7.3.53], sandwich [3.0.0], foreign [0.8-80], readdata [0.9.2], readr [1.3.1], quantreg [5.75]. The data and all the statistical codes are available at https://doi.org/10.7910/DVN/4EK4KX.

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- A description of any restrictions on data availability
- For clinical datasets or third party data, please ensure that the statement adheres to our policy

All Facebook data used in the analysis is publicly available to anyone at https://dataforgood.fb.com/docs/covid19/ and no restricted data was used to generate the primary outcomes.

The county-level state COVID-19 case data were retrieved from the following state websites:

AZ: https://www.azdhs.gov/covid19/data/index.php
AR: https://achi.net/covid19/
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Please select the one below that is the best fit for your research. If you are not sure, read the appropriate sections before making your selection.

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For a reference copy of the document with all sections, see nature.com/documents/nr-reporting-summary-first.pdf

Behavioural & social sciences study design

All studies must disclose on these points even when the disclosure is negative.

Study description
The study reports results from a randomized controlled trial in the US which sent clinician-recorded video messages to 34 million Facebook users encouraging viewers to stay at home during COVID-19. The data is quantitative.

Research sample
Our research sample consisted of movement range data from 820 counties covering 13 states, as well as COVID-19 case counts from 6,998 zip codes in the aforementioned 870 counties. The sample was chosen to include the states that published zip code-level COVID-19 case counts. The Facebook ad campaigns aimed to reach as many Facebook users as possible in treated zip codes. Approximately 70% of US adults are Facebook users.

Sampling strategy
We selected 13 states where weekly COVID-19 case counts were available at the zip code level prior to our study’s launch, and selected counties within these states where these data were available.

Data collection
The study did not involve any new primary data collection. All outcomes come from publicly-available sources. The mobility data is from Facebook’s Movement Range Data, which is published by Facebook Data for Good. The COVID-19 case count data was downloaded from the states’ websites.

Timing
Data were collected from November 2020 to January 2021.

Data exclusions
Messages were not randomized to zip codes that had missing COVID-19 case data or could not be matched to county-level census data. Prior to Christmas, 60 counties in the top tercile of 2020 Donald Trump vote share were removed due to concerns about unintended adverse effects of messages given growing political polarization in December 2020-January 2021.

Non-participation
No participants dropped out or declined participation because we did not recruit individuals or use individual-level data.

Randomization
Randomization of messages to Facebook users was conducted as follows. First, counties were randomized into high- and low-intensity groups. Then, zip codes within counties were randomly assigned to treatment or control such that 75% of zip codes in high-intensity counties received treatment, and 25% of zip codes in low-intensity counties received treatment. In selected zip codes, as many users were reached as possible.

Reporting for specific materials, systems and methods

We require information from authors about some types of materials, experimental systems and methods used in many studies. Here, indicate whether each material, system or method listed is relevant to your study. If you are not sure if a list item applies to your research, read the appropriate section before selecting a response.
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| n/a | Involved in the study |
|-----|----------------------|
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| ☒   | Animals and other organisms |
| ☐   | Human research participants |
| ☒   | Clinical data         |
| ☒   | Dual use research of concern |

Methods

| n/a | Involved in the study |
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| ☒   | ChiP-seq             |
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Clinical data

Policy information about clinical studies

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Clinical trial registration

The study was registered on clinicaltrials.gov (NCT04644328) and the AER registry for randomized social experiments (AEARCTR-0006821).

Study protocol

The registration documents contain all of the study protocols. The research team had no contact with any of the study subjects.

Data collection

The research team did not collect any data directly from participants. All clinical data was downloaded from US state websites.

Outcomes

One of our primary outcome is the number of new COVID-19 cases detected in each zip code during fortnight that starts five days after each holiday. Given the incubation period of five days, this is the one-two week period where we should see an impact. We use an inverse hyperbolic sine transformation, which is appropriate when the data is approximately lognormal for higher values, but a small number of observations have zero cases. We chose to transform the fortnightly cases with this function, because it has the property of being equivalent to $x$ close to 0 and equivalent to $\ln(x)$ when $x$ is large.

We pre-registered that we would analyze COVID-19 infections as one of our primary outcomes. However, we had not specified a functional form for the number of COVID-19 cases.