COVID-19 and Unequal Social Distancing across Demographic Groups*

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Abstract

This paper analyzes whether social distancing experienced by alternative demographic groups within the U.S. has been different amid COVID-19. The formal investigation is achieved by using daily state-level mobility data from the U.S. covering information on the demographic categories of income, education and race/ethnicity. The results show that social distancing has been experienced more by higher-income, higher-educated or Asian people after the declaration of National Emergency on March 13th, 2020. Since alternative demographic groups were subject to alternative employment opportunities during this period (e.g., due to being able to work from home), it is implied that COVID-19 has redistributive effects that require demographic-group specific policies.

JEL Classification: I10, I18, I20, J15, O15

Key Words: COVID-19; Coronavirus; Social Distancing; Demographics; Income; Education; Race

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1 Introduction

The coronavirus disease 2019 (COVID-19) has been declared as a pandemic by the World Health Organization on March 11th, 2020, whereas the U.S. has declared National Emergency about it on March 13th, 2020. Accordingly, several governments around the world have implemented stay-at-home orders as COVID-19 spreads mainly through person-to-person contact (e.g., see Chan, Yuan, Kok, To, Chu, Yang, Xing, Liu, Yip, Poon, et al. (2020)). Although some of these orders were based on demographic characteristics such as age groups due to the way that COVID-19 affects people of alternative ages (e.g., see Dowd, Rotondi, Adriano, Brazel, Block, Ding, Liu, and Mills (2020)), in practice, knowledge and attitudes have been different across other demographic characteristics such as income, education, race, ethnicity, gender, occupation, population, and place of current residence.\footnote{For example, see studies such as by Aun Lor, Barrett, Ortmann, and Guibert (2016), Coibion, Gorodnichenko, and Weber (2020), Hanspal, Weber, and Wohlfart (2020), Wheaton and Kinsella Thompson (2020), Wright, Sonin, Driscoll, and Wilson (2020) or Zhong, Luo, Li, Zhang, Liu, Li, and Li (2020) who have shown how different groups in societies have experienced different social distancing.} Since economic activity is highly related to mobility as indicated by studies such as by Baker, Farrokhnia, Meyer, Pagel, and Yannelis (2020), these developments imply potential redistributive effects of COVID-19 across demographic groups that require the attention of policy makers.

Based on this motivation, this paper analyzes how alternative demographic groups have experienced social distancing within the U.S. amid COVID-19. Daily state-level mobility data for social interactions covering the period between January 21th, 2020 and June 26th, 2020 borrowed from Couture, Dingel, Green, Handbury, and Kevin (2020) are utilized for alternative demographic categories of income, education and race/ethnicity. The descriptive statistics for the median U.S. state suggest that social distancing has been experienced more by higher-income, higher-educated or Asian people after the declaration of National Emer-
gency on March 13th, 2020. This observation is mostly due to these groups having relatively higher levels of social interaction (with respect to other groups) before the declaration of National Emergency, because all groups have experienced similar levels of social interaction after the declaration.

Since the descriptive statistics for the median U.S. state do not control for any state-specific development such as state-level policies or the health system of the state that may change over time, a formal investigation is also achieved by using a panel regression analysis. The objective of this regression is to capture how different demographic groups have achieved social distancing after controlling for factors that are state-time specific (e.g., state-level policies on certain days) or group-state specific (e.g., higher-income individuals in certain states socially interacting differently from other higher-income individuals in other states).

The results of the formal investigation support the descriptive statistics by showing that social distancing has been experienced more by higher-income, higher-educated or Asian people compared to other demographic groups after the declaration of National Emergency. This result is line with earlier studies such as not only by Austrian, Pinchoff, Tidwell, White, Abuya, Kangwana, Ochako, Wanyungu, Muluve, Mbushi, et al. (2020) who have shown that lower-income people have experienced less social distancing due to fear of losing income during COVID-19 but also by Borjas (2020) who has shown that the likelihood that a test was positive was larger in predominantly black neighborhoods in New York City. The results are also supported by other studies such as by Baker, Farrokhnia, Meyer, Pagel, and Yannelis (2020) who have shown that higher-income people move less and thus spend less in restaurants, groceries or retailers during COVID-19 or by Bonaccorsi, Pierri, Cinelli, Porcelli, Galeazzi, Flori, Schmidt, and Valensise (2020) who have shown that mobility contraction is
stronger in municipalities, where inequality is higher and income per capita is lower, or by Srichan, Apidechkul, Tamornpark, Yeemard, Khunthason, Kitchanapaiboon, Wongnuch, Wongphaet, and Upala (2020) who have shown that the level of education, occupation or income is associated with how people experience social distancing during COVID-19.

Important policy implications follow, especially when it is considered that higher-educated, higher-income or Asian people were able to work at home and maintain employment during COVID-19 due to their occupations as suggested in studies such as by Bick, Blandin, and Mertens (2020) or Dingel and Neiman (2020), whereas lower-educated workers, blacks or Hispanics were not able to work at home due to their occupations and thus became unemployed as suggested in studies such as by Gupta, Montenovo, Nguyen, Rojas, Schmutte, Simon, Weinberg, and Wing (2020) or Yasenov (2020). In particular, although higher-income, higher-educated or Asian people have experienced higher social distancing after the declaration of National Emergency, since social interaction levels are similar across demographic groups after the declaration, redistributive effects of COVID-19 are implied due to different demographic groups being or not being able to work at home. Accordingly, demographic-group specific policies are required to reduce not only the overall economic impact of COVID-19 but also the corresponding inequality across demographic groups.

The rest of the paper is organized as follows. The next section describes the data set, while Section 3 introduces the estimation methodology. Section 4 depicts the empirical results, whereas Section 5 achieves the corresponding discussion. Section 6 concludes.
2 Data and Descriptive Statistics

The social interaction data covering the daily period between January 21th, 2020 and June 26th, 2020 are borrowed from Couture, Dingel, Green, Handbury, and Kevin (2020). This is a state-level data set of mobility covering information on demographic groups of income, education and race/ethnicity. The social interaction is based on PlaceIQ data that are used to construct a device exposure index (DEX). Given that a smartphone is observed at a particular commercial venue on a particular day, DEX measures the number of distinct devices that visit the same commercial venue on the same day. In order to focus on devices of which movements can be reliably characterized (particularly after the onset of COVID-19), Couture, Dingel, Green, Handbury, and Kevin (2020) restricts the set of devices included in their DEX calculation to those that pinged on at least 11 days over any 14-day period starting from November 1, 2019. Commercial venues (about 900,000 of them) used in DEX calculations are those that are small enough such that visiting devices are indeed exposed to each other. The state-level DEX values (used in this paper) measure the average exposure of devices residing in a given U.S. state.

In order to obtain information on demographic groups, Couture, Dingel, Green, Handbury, and Kevin (2020) assign a fixed permanent block group of residence for each smartphone device based on the duration of its residential visits in the week prior to February 14th, 2020. Once the permanent block group is identified for each smartphone device, Couture, Dingel, Green, Handbury, and Kevin (2020) match each device with the corresponding demographic characteristics based on 2014-2018 American Community Survey (ACS) data.

In this data set, income groups are determined as income quartiles based on the median income of ACS block groups; higher quartiles represent higher income levels. Education
groups are determined as education quartiles based on the college share within each ACS block group; higher quartiles represent higher education levels. Similarly, race/ethnicity is grouped as blacks, Hispanics, whites and Asians using the information obtained from each ACS block group.

The corresponding DEX data for the social interaction of different income groups is given in Figure 1, where the median values across U.S. states are provided. The top panel represents the raw data (that are subject to daily seasonality), where social interaction increases with the level of income before the declaration of National Emergency on March 13th, 2020. Social interaction is about the same across income groups during April, and it starts increasing with income again in late May and June due to the openings. It is implied that social distancing has been experienced more by higher-income individuals, although this observation is mostly due to these groups having relatively higher levels of social interaction (with respect to other groups) before the declaration of National Emergency. The bottom panel of Figure 1 represents seven-day moving averages with equal average values in January 2020 to have a smoother picture, where the difference across demographic groups regarding their social interaction is visually observed better with respect to their normal interaction before the declaration of National Emergency.

Similar patterns of DEX data can be observed in Figure 2 (for the median U.S. state) by education groups, where there is evidence for higher-education people experiencing higher social distancing, again due to their higher initial social interaction before the declaration of National Emergency. Similarly, Figure 3 represents social interaction by race/ethnicity (for the median U.S. state), where Asian people have experienced more social distancing, again due to their higher initial social interaction.
Overall, there is evidence for heterogenous changes in social interaction across demographic groups according to Figures 1-3. Nevertheless, these descriptive statistics for the median U.S. state do not control for any state-specific development such as state-level policies that may change over time or any group-state characteristic such as higher-income people in certain states socially interacting more in general. Accordingly, a formal investigation is achieved as described in the next section by using a panel regression analysis, where these potential factors are controlled for.

3 Estimation Methodology

The formal investigation is achieved through separate estimations for the demographic categories of income, education, and race/ethnicity. The objective of these estimations is to capture how different demographic groups have achieved social distancing after controlling for factors that are state-time specific (e.g., state-level policies on certain days) or group-state specific (e.g., higher-income individuals in certain states socially interacting differently from other higher-income individuals in other states).

In technical terms, the social interaction for each demographic group in the U.S. is captured by group-time fixed effects in the following regression:

\[
I_{gst} = \phi_{gt} + \kappa_{st} + \varphi_{gs} + \varepsilon_{gst}
\]  

(1)

where \(I_{gst}\) is the log average exposure of devices for group \(g\) in state \(s\) at time \(t\), \(\phi_{gt}\) represents group-time fixed effects, \(\kappa_{st}\) represents state-time fixed effects, \(\varphi_{gs}\) represents group-state
fixed effects, and $\varepsilon_{gst}$ represents residuals. Based on three demographic categories in the DEX data, groups correspond to income quartiles, education quartiles or races/ethnicity.

In this regression, group-time fixed effects $\phi_{gt}$ are the main focus of investigation (to be further used in a secondary analysis, below), since we would like to know whether social interaction has evolved over time in a different way across demographic groups. State-time fixed effects $\kappa_{st}$ control for any state-specific change over time, such as the spread of COVID-19 or the corresponding state-level policy reaction. These state-time fixed effects $\kappa_{st}$ also control for the number of devices that can be different across states over time in the DEX data. Finally, group-state fixed effects $\varphi_{gs}$ control for any group-specific characteristic within a state that is constant over time, such as higher-income individuals in a certain U.S. state socially interacting differently from higher-income individuals in another U.S. state.

Once group-time fixed effects $\phi_{gt}$ are estimated to capture the social interaction for each demographic group within the U.S. over time, in a secondary regression, they are further used to investigate whether social interaction has evolved over time in different ways across demographic groups. The corresponding regression specification is given by the following difference-in-difference design:

$$
\hat{\phi}_{gt} = \theta_g \times 1(\text{Emergency}_t) + \delta_t + \gamma_g + \varepsilon_{gt}
$$

where $1(\text{Emergency}_t)$ takes a value of zero (one) at time $t$ before (after) the declaration of National Emergency on March 13th, 2020 in the U.S. by the White House, and $\theta_g$ is the corresponding group-specific coefficient. Time fixed effects $\delta_t$’s control for developments over
time (that are common across all groups), whereas group fixed effects $\gamma_g$’s control for factors that are group specific (that are constant over time).

In this specification, when income groups are compared, the highest income group is excluded in $\theta_g \times 1 (\text{Emergency}_t)$ so that the estimated coefficients of $\theta_g$’s represent how other income groups have interacted socially with respect to the highest-income quartile after the declaration of National Emergency. Similarly, when education groups (races/ethnicities) are compared, the highest education group (the Asian race) is excluded in $\theta_g \times 1 (\text{Emergency}_t)$ so that the estimated coefficients of $\theta_g$’s represent how other education groups (races/ethnicities) have interacted socially with respect to the highest-education quartile (the Asian race) after the declaration of National Emergency. Within this context, the very same estimated coefficients of $\theta_g$’s can also be considered as the relative social distancing measures of the highest-income group, highest-education group or the Asian race with respect to other groups.

4 Estimation Results

The estimations are achieved separately for income groups, education groups and races/ethnicity. The corresponding results are given in the following subsections.

4.1 Income Groups

The estimated group-time fixed effects $\phi_{yt}$’s within the U.S. based on Equation 1 are represented in Figure 4 when income groups are considered. As is evident at the top panel of Figure 4, after controlling for state-time and group-state fixed effects, in relative terms, social distancing experienced by higher-income groups has increased after the declaration of
National Emergency. In order to have a smoother visualization, the same results are represented as seven-day moving averages at the bottom panel of Figure 4, where group-specific averages are equalized for observations in January 2020. Once again, higher-income groups have experienced more social distancing with respect to lower-income groups.

When the observed patterns of income groups at the top panel of Figure 4 are further used in Equation 2 in a secondary regression, the estimation results are given in Table 1. As is evident, the social distancing experienced by the highest-income group after the declaration of National Emergency is about 31% and 32% more than the first and the second income quartiles, respectively, and 25% more than the third income quartile. These results are robust to the consideration of time fixed effects and group-specific fixed effects due to the difference-in-difference design of Equation 2.

With respect to the literature, these results are consistent with studies such as by Alexander and Karger (2020) who have shown that residents of high-income counties began reducing their movement well before stay-at-home orders went into effect or studies such as by Lou and Shen (2020) who have shown that social-distance-policy effects on the lower-income group is smaller than that of the upper-income group or studies such as by Ruiz-Euler, Privitera, Giuffrida, Lake, and Zara (2020) who have shown that the decline in human mobility during COVID-19 happened at different speeds for high versus low income groups within most U.S. cities.

4.2 Education Groups

The estimated group-time fixed effects $\phi_{gt}$’s within the U.S. based on Equation 1 are represented in Figure 5 when education groups are considered. As is evident at the top panel of
Figure 5, after controlling for state-time and group-state fixed effects, social distancing has been experienced more by higher-educated people after the declaration of National Emergency. The corresponding smoother visualization at the bottom panel of Figure 5 supports these results as well.

When the observed patterns of education groups at the top panel of Figure 5 are further used in Equation 2 in a secondary regression, the estimation results are given in Table 2. As is evident, the social distancing experienced by the highest-education group after the declaration of National Emergency is about 53% more than the first education quartile, 46% more than the second education quartile, and 34% more than the third education quartile. Once again, these results are robust to the consideration of time fixed effects and group-specific fixed effects due to the difference-in-difference design of Equation 2.

With respect to the literature, these results may shed light on the evidence provided in studies such as by Bonacini, Gallo, and Scicchitano (2020) who have shown that working from home (due to social distancing) increases income inequality among employees, potentially due to the heterogeneity across education levels. This is also consistent with the idea that lower-income people have to continue working outside during COVID-19, as they have experienced higher unemployment rates as shown in studies such as by Cho and Winters (2020).

4.3 Races/Ethnicity

The estimated group-time fixed effects $\phi_{gt}$’s within the U.S. based on Equation 1 are represented in Figure 6 when races/ethnicity are considered. As is evident at the top panel of Figure 6, after controlling for state-time and group-state fixed effects, social distancing experienced by blacks and Hispanics has been less than that by the Asian race during April
and May. In order to have a smoother visualization, the same results are represented as seven-day moving averages at the bottom panel of Figure 6.

When the observed patterns of income groups at the top panel of Figure 6 are further used in Equation 2 in a secondary regression, the estimation results are given in Table 3. As is evident, the social distancing experienced by the Asian race after the declaration of National Emergency is about 20% more than blacks and Hispanics, and 18% more than whites. These results are again robust to the consideration of time fixed effects and group-specific fixed effects due to the difference-in-difference design of Equation 2.

With respect to the literature, these results showing that social distancing experienced by the Asian race is higher than other races/ethnicity is consistent with studies such as by Bartos, Bauer, Cahlíková, and Chytilová (2020) or Xu and Liu (2020) who have shown that exogenously elevating salience of thoughts related to COVID-19 pandemic magnifies hostility and discrimination against foreigners, especially from Asia.

5 Discussion of Estimation Results

This section discusses the estimation results by connecting them to the existing literature. Overall, there is evidence for significant differences across demographic groups within the U.S. regarding the social distancing experienced. Important policy implications follow, especially when it is considered that higher-educated, higher-income or Asian people were able to work at home and maintain employment during COVID-19 as suggested in studies such as by Bick, Blandin, and Mertens (2020) or Dingel and Neiman (2020), whereas lower-educated workers, blacks or Hispanics were not able to work at home and thus became unemployed as suggested in studies such as by Gupta, Montenovo, Nguyen, Rojas, Schmutte, Simon, Weinberg, and
Wing (2020) or Yasenov (2020). In particular, although higher-income, higher-educated or Asian people have experienced higher social distancing after the declaration of National Emergency, since social interaction levels are similar across demographic groups after the declaration, redistributive effects of COVID-19 are implied due to different demographic groups being or not able to work at home. Accordingly, demographic-group specific policies are required to reduce not only the overall economic impact of COVID-19 but also the corresponding inequality across demographic groups.

The results also have implications for other economic or social policy responses, since alternative social distancing across demographic groups are reflected as unequal economic consequences across them. For instance, studies such as by Chronopoulos, Lukas, and Wilson (2020) have shown evidence for variations in the level and composition of consumer spending amid COVID-19 by age, gender and income level, whereas studies such as by Foremny, Sorribas-Navarro, and Vall Castelló (2020) have shown evidence for substantial deterioration of mental health that is pronounced in groups of the population with less stable income sources. Similarly, studies such as by Ranasinghe, Karunarathna, and Pradeepamali (2020) have shown that highest COVID-19 impact has been on the poor whose food security is at lowest level and then on the middle income earners, whereas studies such as by Perugini, Vladisavljevic, et al. (2020) have shown that lockdowns due to COVID-19 is likely to significantly increase inequality and poverty and that the magnitude of the change is larger in more unequal countries. It is implied one more time that demographic-group specific policies could reduce the inequality across demographic groups due to COVID-19.
6 Conclusion

This paper has analyzed whether social distancing experienced by alternative demographic groups in the U.S. has been different amid COVID-19. The formal investigation has been achieved by using daily state-level data from the U.S. covering information on the demographic categories of income, education and race/ethnicity.

The results have shown that the social distancing experienced by the highest-income group after the declaration of National Emergency has been about 31% and 32% more than the first and the second income quartiles, respectively, and 25% more than the third income quartile. The social distancing experienced by the highest-education group after the declaration of National Emergency has been about 53% more than the first education quartile, 46% more than the second education quartile, and 34% more than the third education quartile. The social distancing experienced by the Asian race after the declaration of National Emergency has been about 20% more than blacks and Hispanics, and 18% more than whites.

Although potential reasons behind alternative social distancing amid COVID-19 across demographic groups (e.g., necessity of working for lower-income people or luxury of working at home for higher-educated people) are not formally investigated in this paper, the results provide important implications for policy makers, such as the potential consideration of demographic-group-specific policies.

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Notes: The series represent the median values across U.S. states.
Figure 2 - DEX Data by Education Groups

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Notes: The series represent the estimated value of group-time fixed effects in the cross-state regression.
Figure 5 - Estimated Social Interaction by Education Groups

Notes: The series represent the estimated value of group-time fixed effects in the cross-state regression.
Figure 6 - Estimated Social Interaction by Race/Ethnicity

Notes: The series represent the estimated value of group-time fixed effects in the cross-state regression.
## Table 1 - Social Interaction by Income Groups

| (First Income Quartile) x (National Emergency) | 0.309***   |
| (Second Income Quartile) x (National Emergency) | 0.319***   |
| (Third Income Quartile) x (National Emergency) | 0.248***   |

Day Fixed Effects | YES
Group-Specific Fixed Effects | YES
Sample Size | 32436
R-Squared | 0.793
Adjusted R-Squared | 0.792

Notes: *** represents significance at the 0.1% level. Standard errors are in parentheses. The dependent variable represents the estimated group-time fixed effects in the cross-state regression. The coefficients represent the social interaction of a specific income group after the declaration of National Emergency on March 13th, 2020 for COVID-19 with respect to the highest-income quartile.
Table 2 - Social Interaction by Education Groups

| Education Quartile | Social Interaction Compared to Highest Education Quartile After the Declaration of National Emergency for COVID-19 |
|--------------------|----------------------------------------------------------------------------------------------------------|
| (First Education Quartile) x (National Emergency) | 0.533*** |
| | (0.00135) |
| (Second Education Quartile) x (National Emergency) | 0.461*** |
| | (0.00135) |
| (Third Education Quartile) x (National Emergency) | 0.340*** |
| | (0.00135) |

Day Fixed Effects: YES
Group-Specific Fixed Effects: YES
Sample Size: 32436
R-Squared: 0.850
Adjusted R-Squared: 0.850

Notes: *** represents significance at the 0.1% level. Standard errors are in parentheses. The dependent variable represents the estimated group-time fixed effects in the cross-state regression. The coefficients represent the social interaction of a specific education group after the declaration of National Emergency on March 13th, 2020 for COVID-19 with respect to the highest-education quartile.
Table 3 - Social Interaction by Race/Ethnicity

Social Interaction Compared to the Asian Race
After the Declaration of National Emergency for COVID-19

| Race/Ethnicity                | Coefficient | Standard Error |
|-------------------------------|-------------|----------------|
| (Black) x (National Emergency)| 0.197***    | (0.000752)     |
| (Hispanic) x (National Emergency) | 0.202*** | (0.000720)     |
| (White) x (National Emergency)| 0.178***    | (0.000720)     |

Day Fixed Effects: YES
Group-Specific Fixed Effects: YES
Sample Size: 28938
R-Squared: 0.783
Adjusted R-Squared: 0.781

Notes: *** represents significance at the 0.1% level. Standard errors are in parentheses. The dependent variable represents the estimated group-time fixed effects in the cross-state regression. The coefficients represent the social interaction of a specific race after the declaration of National Emergency on March 13th, 2020 for COVID-19 with respect to the Asian race.