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UNDERSTANDING SPATIAL VARIATION IN COVID-19 ACROSS THE UNITED STATES

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ABSTRACT

We analyze the correlates of COVID-19 cases and deaths across US counties. We consider a wide range of correlates - population density, public transportation, age structure, nursing home residents, connectedness to source countries, among others - in an effort to pinpoint factors explaining differential severity of the disease at the county level. The patterns we identify are meant to improve our understanding of the drivers of the spread of COVID-19, with an eye toward helping policymakers design responses that are sensitive to the specificities of different locations.

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1 Introduction

By April 8, 2020, 80% of US counties were covered by stay-at-home orders issued in response to the COVID-19 pandemic. Yet 50% of US counties had experienced five or fewer documented cases of the disease, and 72% of counties had experienced no deaths attributable to COVID-19. What is the source of heterogeneity in cases and deaths across US counties? Should policies be sensitive to such spatial variation? There are, we think, two legitimate views on these questions.

Under the first view, spatial variation in disease severity only reflects differences in timing. As the disease spreads, ultimately every location in the US will have similar infection rates, similar death rates, and similar rates of hospitalization. This view would justify uniform lockdown policies applied to the whole country, irrespective of spatial variation in cumulative cases and deaths. Such policies would slow down disease spread to allow the health care infrastructure to cope with the disease burden.

Under the second view, spatial variation in cases and deaths reflects underlying fundamental differences across locations - population density, modes of transportation, housing arrangements, the age distribution, health conditions, weather, etc. At any point in time, locations will continue to differ according to these characteristics. They will differ no matter the number of days since onset, and the differences will persist, perhaps even increase over time. This provides a foundation for policies that are sensitive to local specificities, where less affected places can have less stringent lockdowns or earlier reopenings because their healthcare systems are less likely to become overwhelmed.

In this paper, we pinpoint the determinants of heterogeneity in COVID-19 cases and deaths, and provide evidence strongly consistent with the second view. We document substantial spatial heterogeneity across US counties, and identify novel and interesting correlates of variation in the number of cases and the number of deaths across US counties. We also analyze the persistence of these effects over time, finding that many of them have stable or even increasing effects as the disease spreads and the spatial pattern of variation in disease severity starts to settle.

We examine a broad set of correlates of disease severity. We pay particular attention to population density, using a variety of approaches to carefully measure dimensions of population density that have been hypothesized to affect the spread and severity of COVID-19. For instance, we look at the role of public transportation, living arrangements, housing density, and the distribution of the population at a high level of spatial resolution. We also consider the age distribution, racial composition, underlying health conditions, inequality and poverty, political orientation, among many other variables. A strength of our approach, unlike others that study putative determinants of COVID severity one at a time, is that we consider many potential correlates all at once.

Our analysis examines the role of these factors at various points in time, starting on March 15, 2020 and ending on May 26, 2020. We examine variation in COVID-19 cases and deaths on a daily basis using two approaches. The first approach looks at the cross-section of US counties at a given date, providing snapshots of the correlates of disease severity at particular moments in time. The second approach looks at the cross-section putting all counties at the same stage in terms of days since cases and deaths reached a certain threshold per capita. This allows us to correct for differences in the timing of disease onset, to better assess if spatial variation reflects variation in the timing of disease onset or fundamental differences between locations.

Our paper documents four major sets of facts. First, there is substantial variation in cases and deaths across counties. Second, this variation is associated with differences in a range of variables that capture population density, modes of transportation, urbanicity, the age structure of the population, the proportion of the population living in nursing homes, distance to major airports with direct flights to countries where COVID-19 was prevalent early on, as well as social capital. Third, the effects of these variables persist through time, especially for variables that capture density and the presence of elderly individuals. Fourth, a deeper analysis uncovers additional correlates of disease severity: counties with many members of minority groups (especially African-Americans and Hispanics) are disproportionately impacted, as are counties with many poor people, higher inequality and a higher proportion of people with a bachelor's degree or more. Counties that imposed stay-at-home orders early on tend to have fewer deaths (but not fewer cases). We also find that the severity of the disease is politically patterned: even when controlling for density, counties with a high proportion of Trump voters in the 2016 general election have lower cases and deaths. These results may help explain the growing political divide over policies to ease stay-at-home orders.

2 The Correlates of COVID-19 Severity

In this section, we relate our empirical specification to standard epidemiological models, provide a brief overview of the data, and report our findings on the correlates of COVID-19 cases and deaths across U.S. counties.

2.1 Specification

Specification consistent with the SIRD model. Standard epidemiological models, such as the SIRD model, posit laws of motion of the number of susceptible people, infectious people, recovered people and deceased people for a given population and a given infectious disease. These laws of motion are governed by a few key parameters: the rate of infection, the rate of recovery and the rate of mortality. Together, they determine, for a given population, the evolution of the number of cases and deaths over time.

To fix ideas, denote by C_{it} the cumulative number of cases and by D_{it} the cumulative number of deaths from COVID-19 in county *i* at time *t*. The rate of infection, β_i , and the rate of death, δ_i , are likely to be, to an extent, county-specific.¹ For example, we would expect counties with higher population density, where individuals are more likely to run into each other, to have a higher rate of infection β_i . Similarly, we would expect counties with a larger share of elderly to experience higher death rates δ_i . Differences in these parameter values across counties imply differences in the paths of C_{it} and D_{it} across counties. For example, a county with a higher β_i will have higher cumulative cases and deaths at any point time, compared to a similar county with a lower β_i . This is related to the well-known result that a higher expected number of infections from an infected individual (i.e., a higher basic reproduction number R_0) generates in the limit more cumulative cases and more cumulative deaths. Some of these insights are illustrated with simulations in the recent work by

¹In principle, these rates could also be time-specific, an issue we will return to later.

Fernández-Villaverde and Jones (2020).

The objective of this paper is to explore the importance of county-specific factors that affect β_i and δ_i . These parameters affect the dynamic paths of C_{it} and D_{it} , and therefore their levels at every point in time. We are interested in accounting for differences in levels of cumulative cases and deaths at a given point in time in the cross-section of counties. Hence we run, for each time period t, county-level regressions of the logarithm of cases or deaths on a set of potential determinants of β_i and δ_i :

$$\log(C_i) = \alpha_0 + \sum_{j=1}^k \alpha_j x_{ij} + \varepsilon_i \tag{1}$$

and

$$\log(D_i) = \gamma_0 + \sum_{j=1}^k \gamma_j x_{ij} + \nu_i \tag{2}$$

where x_{ij} are county-level regressors that potentially affect β_i and δ_i (and hence C_{it} and D_{it}) and ε_i and ν_i are county-level disturbance terms. These k regressors, indexed by j, include variables such as a county's density, age structure and health conditions.

Note that these period-by-period regressions are able to capture any functional form for the path of the number of cumulative cases and deaths over time. As such, they are consistent with the functional forms generated by standard epidemiological models. Indeed, to allow for maximum flexibility in the changing relation between the county-level determinants and the disease severity, we choose a parsimonious period-by-period cross-sectional regression framework over a more structural empirical model that explicitly estimates the SIRD model.

Timing and the definition of cross-sectional samples. We take two approaches to define the sample used in the cross-county analysis. The first approach is to carry out the analysis date by date. In this case, a time period t refers to a calendar date d, and we simply run regressions (1) and (2) day by day, from March 15, 2020 to May 26, 2020. A potential issue with this approach is that part of the cross-county variation in disease severity may be related to timing factors. To address this concern, we control for certain factors that could affect the timing of the arrival of COVID-19 to a particular county. For instance, we control for the distance to an airport with direct international flights to high-severity countries.

The second approach more directly addresses differential timing of onset by considering each county at the same time elapsed since onset. Here we refer to onset as the day when a county reached a certain threshold, either in terms of cases per capita or deaths per capita. To formally define days elapsed since onset, start by denoting, for each county i, an indicator variable I_{id}^C that takes a value of 1 if county i has reached at least 1 case per 100,000 population on day d. For each county i and day d, the number of days since it reached that threshold is then:

$$s_{id}^C = \sum_{v=1}^d I_{iv}^C.$$

For the choice of each cross-county sample, we then set s_{id}^C to a fixed number t^2 . That is, the first sample consists of all counties one day after reaching the threshold, the second sample consists of all counties two days after reaching the threshold, and so on. Since each regression compares counties that all have passed the same threshold of per capita cases a fixed number of days before, this limits the effect of differential timing of onset across locations.

Similarly, we define the time elapsed since reaching the threshold of 0.5 deaths per 100,000 population. For each county *i* and day *d*, the number of days since it reached that threshold is $s_{id}^D = \sum_{v=1}^d I_{iv}^D$, where I_{id}^D is an indicator variable taking a value of 1 if county *i* has reached at least 0.5 deaths per 100,000 population on day *d*. Here as well, each regression compares counties that have passed the deaths per capita threshold a fixed number of days before.

Treatment of zeros. Counties with zero cases and zero deaths are particularly prevalent early in the sample period. Taking logs of cases and deaths amounts to ignoring the extensive margin.³ To address this shortcoming, we consider both the log of one plus cases or deaths (resulting in a balanced sample of 3, 137 counties), or we consider the log of cases or deaths, resulting in an unbalanced sample of counties across time. For May 26, for instance, there were 2,942 counties with strictly positive cases, and 1,701 counties with strictly positive deaths. Including the extensive margin gives us two additional specifications:

$$\log(1+C_i) = \alpha_0 + \sum_{j=1}^k \alpha_j x_{ij} + \varepsilon_i$$
(3)

$$\log(1+D_i) = \alpha_0 + \sum_{j=1}^k \alpha_j x_{ij} + \varepsilon_i$$
(4)

State fixed effects. Other policy choices and certain omitted variables may affect cumulative cases and deaths. To partly address this concern, in some specifications we include state fixed effects. In addition to picking up differences across states that go beyond the other variables we are already controlling for, we are also interested in the magnitude of these effects *per se*. However, we do not include state fixed effects in all specifications, as they absorb a lot of variation that we would prefer to explicitly capture.

Summary of specifications. To summarize, we have twelve specifications. There are two outcomes: cases and deaths. There are three ways to construct the sample: including counties with zero deaths and cases by considering the log of one plus cases/deaths as dependent variables; excluding counties with zero deaths and cases by considering log cases and log deaths as dependent variables; and placing each county at the same time since onset for both deaths and cases (the latter by definition excludes counties with zero deaths and cases by construction, and additionally excludes counties where the

²For instance, when fixing t = 5, the sample consists of each county on the specific calendar date d when it reached $s_{id}^C = 5$.

 $^{^{3}}$ Of course, in the specification where we look at days since onset, we cannot make any inference about the extensive margin, since by definition the sample includes only counties with positive cases/deaths.

threshold defining onset has not been crossed). Finally, there is another specification choice: whether we include state fixed-effects or not.

2.2 Data

We use daily data on COVID-19 reported cases and deaths collected at the county level by the New York Times.⁴ Appendix Table A1 (Panel A) contains summary statistics for various metrics of cases and deaths constructed from these data, revealing substantial variation across counties. To our knowledge these are the best data available at the county level, yet it is important to acknowledge several possible data challenges. These are particularly acute for cases, since reported cases depend on testing, and testing is far from uniformly and widely prevalent. Data issues are not absent from deaths data either, as reporting standards vary across jurisdictions and adjudicating whether a death was caused by COVID-19 involves an element of judgment. An alternative would be to use data based on excess mortality, but these are not available at the county level on a daily basis.⁵

Regarding measurement error, we note the following: First, if errors are random, they will raise the standard error of the regression without creating bias. However, if both testing and the reporting of deaths are systematically correlated with the included explanatory variables, we will need to interpret the corresponding estimates carefully as reflecting effects on both underlying severity and on reporting of cases and deaths. Second, to the extent that testing capacity varies at the state level, including state fixed effects may in part correct for systematic measurement error due to uneven testing intensity. Third, early in the spread of the disease, testing may also be more strongly targeted toward individuals showing symptoms, resulting is artificially high case fatality rates (CFR =deaths/cases). To address this possibility we reran our baseline regressions removing from the sample observations with CFR > 0.1 - the upper tail of the distribution of CFR, most likely to be severely affected by selection in testing (Section 2.3 discusses the results). Fourth, testing and reporting regimes improve through time, so the passage of time should make measurement error in cases and deaths less relevant, as locations ramp up testing and fine tune the reporting of deaths.

We also gathered a wide range of county-level indicators to be used as independent variables. Variable definitions and sources are provided in the Data Appendix, summary statistics are in Appendix Table A1 (Panel B) and most of the variables are displayed in map form in Appendix Figure A1.

2.3 The Correlates of Spatial Variation in COVID-19 Severity

Tables 1 through 3 report estimates of all twelve specifications outlined above. Tables 1 and 2 include a cross-section of counties as of May 26, 2020 (the last date in our sample). Table 3 reports estimates synchronizing the sample in terms of days since onset. For cases, we use 40 days since onset as the baseline and for deaths we choose 30 days since onset. These choices are motivated by a tradeoff: by

⁴The data are updated daily and available at https://github.com/nytimes/covid-19-data.

⁵The National Vital Statistics System of the National Center for Health Statistics reports weekly excess deaths at the state level: https://www.cdc.gov/nchs/nvss/vsrr/covid19/excess_deaths.htm. For other examples of excess deaths estimates, see New York City Department of Health and Mental Hygiene COVID-19 Response Team (2020) and Banerjee et al. (2020).

choosing a small number of days since onset, we would obtain a large cross-section of counties, less likely to be selected, but we would consider counties very close to onset, where the effect of fundamental determinants may not yet have emerged. Instead, by choosing a larger number of days since onset we would limit the number of counties in the sample in ways that are potentially selected, since only early onset counties are likely to appear. Our choice reflects this tradeoff, and leads to a relatively large sample for both cases and deaths (respectively 2,716 and 1,384 counties).

We consider a set of eleven baseline correlates. The first is log population, which acts as a scaling variable. Its inclusion implies that the other estimates can be interpreted as the determinants of cases and deaths in per capita terms.

Density measures. A first group of regressors relates to population density, since living in closer proximity is likely to imply a higher infection rate β . Given the potential importance of density, we use several variables. One is simply population density as measured by the county's population divided by its land area. This may not adequately capture effective density, since some counties may have extensive land areas, in spite of most people living in fairly dense areas. We therefore complement simple density with variables that indicate whether a county is classified by the National Center for Health Statistics as a large metro area or as a medium or small metro area. In addition, we also include the share of the population that commutes by public transit, a factor that has been argued to be an important spreader of the virus (Harris, 2020).⁶

Results are consistent across all twelve specifications in showing the importance of density as a determinant of severity: all four density measures are jointly statistically highly significant and positively associated with the number of cases in all specifications. Looking at variables individually, we find that counties with a higher proportions of individuals using public transit have significantly higher severity, with large standardized magnitudes particularly for deaths (14 - 20%). Magnitudes are sometimes reduced when including state fixed effects, but remain broadly consistent. Both deaths and cases are higher in large metro counties than in medium or small metro counties, which in turn tend to be higher than in the excluded category of non-urban counties. The effect of log population density itself tends to be positive, but is not consistently significant across specifications. This finding highlights the importance of properly measuring effective density using a variety of metrics, a task we further pursue in Section 4.1.

Age and nursing homes. A second group of regressors relates to the age structure of the population. Given the much higher mortality rate among the elderly, we control for the share of the population aged 75 and above. It is important to note that the age gradients of cases and deaths may be quite different from each other (Hay et al., 2020, report data on the age gradient of infections rather than deaths). As is often observed, the elderly living in nursing home may be particularly susceptible (Barnett and Grabowski, 2020). We therefore also include a county-level measure of nursery home residents divided by population.

⁶We conduct a further investigation of density in Section 4, where we include additional measures of effective density, based on housing arrangements and on the density experienced by an average individual in the square kilometer grid cell where they live.

We find interesting results. Cases are negatively associated with the percentage of people aged 75 and older. This may reflect differences in lifestyles between counties with different age structures. For instance, places with a large share of retired individuals may feature fewer places (bars, stadiums) where the disease spreads rapidly. As expected, we find a positive association between the share of the elderly and deaths, though the effect is not statistically significant in several specifications. When it comes to the share of the population in nursing homes, we find positive and economically large partial correlations especially for deaths, and especially when isolating the intensive margins of the disease. For instance in column (3) of Tables 2 and 3, the standardized beta on the share of nursing home residents is equal to about 14%. This finding is consistent with the idea that once a county is affected by the pandemic, its nursing homes can quickly become powderkegs, and account for large shares of countywide deaths.

Other correlates. A third group of regressors include other factors that have been hypothesized to affect the onset and severity of the pandemic. Early reports suggested that temperature may play a role in the spread of the disease, so we include a county-level measure of the average temperature in February, March and April (using data from China, Qi et al., 2020, suggested that higher temperatures slowed the disease, but Xie and Zhu, 2020, find a flatter temperature gradient). We find some evidence that locations with higher temperatures in those months experienced higher numbers of cases and deaths, with sometimes large standardized magnitudes especially for cases. The implications for the evolution of the disease in the summer months are unclear, since both the absolute level of temperature and its spatial distribution will change a lot.

The onset of the pandemic in specific locations in the US may have been related to connectivity with high-severity countries (Wells et al., 2020). We construct a measure of the distance to any airport with direct flights to one of the top-5 countries with coronavirus cases on March 15, 2020 (China, South Korea, Iran, Italy and Spain). This variable bears a generally negative relationship with cases and deaths, as expected, and this relationship is stronger in Tables 1 and 2, i.e. when we do not condition on each county being observed at the same time interval from onset, also as expected.

Among the remaining correlates, we first include median household income, a standard metric to capture differences in economic well-being across counties. We do not find a robust effect of median income across specifications. Second, a measure of social capital from Rupasingha, Goetz and Freshwater (2006), bears a positive relationship with cases (less so for deaths, especially along the intensive margin). This is consistent with places with high social capital involving more social interactions, facilitating the spread of the disease. It is also consistent with social capital capital capturing some unobserved dimensions of effective population density.

State fixed-effects. Tables 1-3 report results with or without state fixed effects. Appendix Figures A2 and A3 graphically display estimates on the state fixed effects, ordered by size, for the specifications of columns (2) and (4) of Table 1. These plots reveal that, after controlling for the eleven baseline set of correlates of disease severity, some states have lower or higher cases or deaths. We find that counties in Hawaii and California, for instance, have lower severity than expected, while counties in Louisiana, Connecticut or New Jersey have higher severity than expected. These differences could

reveal idiosyncracies that are hard to capture using additional regressors varying at the county level (for instance the fact that Hawaii is an island, or that New Jersey is close and tightly integrated with New York, a major center of the disease in the US). They could also capture some omitted factors excluded from our parsimonious specification.⁷

Incidence of high CFR counties. Some counties in our sample exhibit very high case fatality rates (CFR), especially early in the period. This is perhaps because testing was limited, and selected to apply mostly to individuals showing severe COVID-19 symptoms. As testing became more widespread, this source of bias was likely reduced. To examine the robustness of the results to the inclusion of counties where testing was biased in this manner, we rerun our baseline regressions removing observations with CFR > 10%. This also implies removing counties with zero cases. Comparing Tables 2 and 3 to Tables A2 and A3 (the sample restriction applies to the latter), we find only very minor differences in the estimates. These results mitigate the concern that bias in testing only symptomatic individuals drives our results. Moreover, as time goes by and testing becomes less and less selected, the concern should also be alleviated.

3 Persistence in the Determinants of COVID-19 Heterogeneity

The foregoing discussion concerned the cross-section of disease severity at a specific date (May 26) or at a constant time since onset. These effects offer a snapshot of spatial variation, but do not describe how the partial correlations that we calculated evolve over time. As the disease progresses, do these sources of heterogeneity in severity persist?

To examine this question, we estimate our model daily and plot estimated coefficients and their confidence bounds through time. It is important to emphasize that this also represents a time-slice of the effects. Indeed, we do not know how they will further change past the last date in our dataset (currently May 26) but we will update the results as more data becomes available.

Evolution between March and May 2020. Figures 1 and 2 display coefficient estimates from the specifications of equations (3) and (4), with 95% confidence intervals. The sample of counties is the same over time (3, 137 counties) and the dates run from March 15 to May 26, 2020. In most cases, we see an initial period where coefficient magnitudes move away from zero. This is natural since there is not much variation to explain early on, and there is randomness in locations that got the virus early. One important exception is the variable capturing distance to international airports with connections to the top-5 COVID incidence countries as of March 15, 2020. This variable predicts the cross-section of cases from the get-go, as we would expect.

Many of the 11 regressors display increasing absolute effects over time. When focusing on density, its coefficient is growing over time when considering COVID-19 cases. Other density measures, such

⁷We note that the increae in the total R^2 when adding state fixed-effects is not very large. Take Table 1 for instance. For the regression with log(1+cases), R^2 is 0.74 and rises to 0.80 with state fixed effects. For log(1+deaths), the R^2 goes from 0.61 to 0.70. Thus, state fixed effects do not capture the bulk of the variation in disease severity, once relevant determinants are controlled for.

as public transit usage or being classified as a large metro area, display increasing coefficients when considering coronavirus-related deaths. As the pandemic runs its course, there is so far no indication that density is disappearing as a predictor of the cumulative number of cases and deaths.

Turning to the elderly population, our results echo what we found previously: the share of the population aged 75 and above is negatively correlated with cases, and positively correlated with deaths. Both correlations are becoming stronger over time. As for the share of the population living in nursing homes, its impact is positive and increasing over time, both for cases and for deaths. Once again, these correlates show no sign of abating as the disease progresses.

Other correlates deserve a brief mention. The distance to international airport with direct flight connections to high-incidence countries is negatively correlated with both cases and deaths, and those correlations are stable over time, showing the persistent effect of initial conditions. Median household income bears a slight positive correlation with cases, but it is uncorrelated with deaths. A last correlate worth discussing is log population. We observe that the elasticity of cases to population rises over time but does not reach one for either cases or deaths, suggesting that there exists a negative scale effect on per capita cases and deaths.

Overall, many of the location-specific characteristics that affect the rate of infection and the rate of death, such as population density and age composition, display persistent and sometimes increasing correlations with cumulative cases and deaths. As such, the evidence so far suggests that the severity of COVID-19 is unlikely to equalize across space. Whether these findings hold up as the pandemic further unfolds remains an open question.

Evolution since onset. One possible issue with Figures 1 and 2 is that the coefficients may partly pick up the differential timing of onset across different types of counties. For example, if low-density counties are hit later by COVID-19 than high-density counties, then their cumulative cases or deaths will tend to be lower on any given date. Of course, if timing were the main difference between low and high density counties, then the coefficient on density should be declining over time, as disease severity in low density counties catches up with high density counties. Since many of the regressors display increasing absolute effects over time, it is unlikely that differential timing is an important driver of our results.

However, to limit any impact of differential timing, we fix the sample in terms of days since onset. Figures 3 and 4 display how coefficient estimates evolve as a function of days since onset. To grasp how to read these graphs, a concrete example may help. The public transit graph in Figure 3 plots the coefficients on public transportation from 60 different regressions, one for each of the different time lags since a county reached the threshold of 1 case per 100,000. Increasing the number of days since onset decreases the sample size because fewer counties meet the criterion for passing the threshold early on. We illustrate this changing sample size in the last graphs of Figures 3 and 4. As can be seen, there are close to 3,000 counties in the sample of counties one day after passing the case threshold, but there are about 1,800 in the sample of counties 50 days after onset.

As before, we find strong evidence of persistence regarding many determinants of cases and deaths. For example, the importance of density for cases grows as the pandemic runs its course in a given location, and public transit shows a persistent effect on both cases and deaths. As for nursing home residents, its correlation with cases and deaths is also persistent and increasing in the days since onset. The only determinants of both cases and deaths that seem to fade through time are median income (a variable that did not bear a robust relationship with cases and deaths in Section 2) and social capital. As we would expect, in the early days since onset coefficients on the different regressors tend to be close to zero.⁸ In sum, whether defining the sample by calendar dates or by days since onset, we find substantial persistence in the determinants of spatial variation in disease severity.

4 Further Investigations of Specific Correlates

In this section, we go beyond our baseline specification, and do an in-depth investigation of specific correlates of COVID-19 incidence.

4.1 Density

Our baseline results indicate an important role for density in determining the severity of COVID-19. This should come as no surprise: as with any other infectious disease, contact between susceptible and infected individuals is a key determinant of the spread of the disease. However, the actual degree of contact between people is not straightforward to measure. The four indicators already included in the baseline specification may not fully capture relevant dimensions of density.

In Table 4, we continue to control for the baseline set of 11 determinants, but add three additional measures aimed at better capturing the likely intensity of contact between people. Two of these relate to housing and living arrangements: the share of individuals living in multi-unit housing structures and the number of people per household. A third measures the average density a random individual of a county experiences in the square kilometer around him. We refer to this as a county's "effective local density". Columns (1) and (4) of Table 4 report coefficient estimates for specifications where we add the controls for living arrangements. We see that multi-unit housing and the size of the households are positively associated with both cases and deaths. Columns (2) and (5) add effective local density: its correlation with cases is statistically insignificant, whereas its correlation with deaths is negative and significant. For reasons of further comparison, columns (3) and (6) drop housing arrangements and public transportation, and only maintain simple density and effective density. As can be seen, effective local density now displays a positive and statistically very significant relation with both cases and deaths. Overall, this suggests that a county's effective density matters, but that its effect may operates through dense housing and public transit.

4.2 Race

Table 5 explores the possible role of race. It reports four different specifications: columns (1) and (3) report regressions for cases and deaths, based on cross-section of counties as of May 26, whereas

⁸In the limit, on the first day of reaching the threshold, we are comparing counties that are identical in terms of the variable we are trying to explain. In the absence of any cross-sectional variation, we would not expect any of the regressors to explain anything.

columns (2) and (4) also report regressions for cases and deaths, but now based on a cross-section of counties 40 days after onset (for cases) and 30 days after onset (for deaths). To the baseline regressors, we add measures of the racial composition of a county by controlling for the shares of African Americans, Hispanics, American Indians and Asians, with the excluded category being the share of Whites and others. The results display a strong and consistent positive correlation between the share of African Americans and the share of Hispanics with both the number of cases and the number of deaths. The share of American Indians exhibits a positive correlation with deaths, but not with cases, whereas the share of Asians shows a weaker correlation with COVID-19 incidence. In terms of magnitudes, the share of African Americans stands out with large standardized β coefficients between 28% and 29%. Overall these results confirm concerns that the COVID-19 pandemic has a disparate effect on various racial groups.

4.3 Education

Table 6 analyzes whether the level of education may be a source of heterogeneity in disease severity across counties. We take the same four specifications as in the previous table with the same baseline regressors, and add two controls for the level of education: the share of a county's population that has a high school degree or more and the share of a county's population that has a bachelor's degree or more (the excluded variable is the share of people with less than a high school degree). We find a non-monotonic relationship between average educational attainment, and disease severity. Counties with large proportions of high school graduates fare best, followed by counties with a large share of individuals without a high school degree. Places with many college graduates fare the worst. Hence, we find little evidence that more disadvantaged locations (measured by education) fare worse. These correlations, while informative, remain open for interpretation.

4.4 Health

Table 7 investigates whether underlying health conditions or the quality of health care have an impact on outcomes. As measures of underlying health issues, we take the share of the population that smokes and the share of the population that is obese. As measures of quality of health care, we take the risk-adjusted 30-day mortality rates for heart attacks, heart failure and pneumonia. The share of smokers and obese people does not seem to be a significant driver of heterogeneity in COVID-19 incidence across counties. The same holds true for risk-adjusted mortality rates. In sum, we find little evidence that often-hypothesized health drivers of COVID-19 severity - either the prevalence of underlying health conditions or the quality of the healtcare infrastructure - are first-order determinants of cross-county variation in cases and deaths.

4.5 Inequality and Poverty

Table 8 reports results of an in-depth investigation of the role of inequality and poverty. In the baseline regressions we already included median household income. We add three measures that capture inequality and poverty: the Gini index within the bottom 99%, the poverty rate, and the top 1% income share. The share of top incomes is insignificant, the Gini index among the lower 99% is

positive for cases but not significantly so for deaths, and poverty positively predicts severity measured both by deaths and cases. The results are quantitatively meaningful: for example, the poverty rate shows standardized coefficients in the range of 17% to 28% when considering its impact on deaths. In sum, we find evidence that poverty (for deaths) and inequality (for cases) are significant determinants of disease severity.

4.6 Politics

Does severity vary according to local political orientation? In Sections 2.3 and 4.1, we already documented the strong positive association between effective population density and disease severity. This suggests that places more likely to vote for Democrats (high-density places) are more severely impacted by COVID-19. Is there a partisan difference in disease severity over and beyond the partial association with density? Table 9 reports estimation results of our baseline specifications adding the vote share for Donald Trump in the 2016 election as an additional regressor. In doing so, we are not arguing that preferences for Donald Trump have a causal effect on disease severity. Rather, we are trying to establish whether the spatial pattern of disease severity is correlated with partisanship, over and above its association with population density, the age distribution of the population, etc.

We find that a higher vote share for Donald Trump is negatively correlated with disease severity. For both cases and deaths, the standardized magnitude of the Trump general election vote share in 2016 is on the order of 12 - 13%, and highly statistically significant. In conjunction with our findings on density, this result is strongly suggestive that disease severity is geographically patterned according to political orientation. These results may help explain the emerging political fault lines over the desirability of lockdown policies, with Republican-leaning locations seemingly much more eager to reopen early and suspend the lockdowns as compared to Democratic-leaning locations.⁹

4.7 Stay-At-Home Orders

So far, we focused on time-invariant county determinants of the incidence of COVID-19. Some determinants may change over time. The prime example here is stay-at-home orders. These are aimed at reducing the rate of infection, and hence slowing down the increase in cases and deaths. Needless to say, identifying the causal effect of stay-at-home orders is fraught with difficulty, since the local severity of the disease is likely to prompt earlier policy intervention. Arguably, such endogeneity concerns are somewhat mitigated when fixing the sample in terms of days since onset.¹⁰ In that case, we are comparing counties with identical initial conditions in terms of cases or deaths per capita, but possibly different dates at which stay-at-home orders were imposed. Table 10 focuses only on specifications where the sample is chosen based on reaching a specific threshold of cases and deaths, as defined previously. We include a variable describing the number of days since the first stay-at-home

⁹Of course, preferences for lockdown policies are not solely determined by spatial patterns of disease severity. Ideological predilections and media influence may also play a role in the emerging political divide over the response to COVID-19. See for instance Bursztyn et al. (2020) and Allcott et al. (2020).

¹⁰Of course, the concern is not eliminated. For two counties with identical days since onset, some unobserved factor may drive both disease severity and the decision to issue stay-at-home orders. Since the policy is not randomly assigned, the endogeneity concern is hard to fully address.

order applied to a particular county.¹¹ We find no effect of this variable on cases, but a statistically significant and economically meaningful negative effect on deaths (Jinjarak et al., 2020).

Figure 5 and Figure 6 depict the coefficient estimates of the stay-at-home orders, defined as the number of days since the first stay-at-home order was implemented in a particular county. The regression specifications are identical to the ones in Figure 3 and Figure 4, with the only difference that we control for one more variable: the stay-at-home orders. There is a slight positive correlation between the length of stay-at-home orders and the number of cases, but it is only statistically significant during the first ten days after reaching the threshold of 1 case per 100,000. In contrast, there is a negative correlation between the duration of stay-at-home orders and the number of deaths, and it remains statistically significant during much of the time period. The correlation fades to zero past day 45 or so, because the relatively small set of counties that had an early onset of deaths also tended to adopt stay-at-home orders early on. Thus, there is not much variation in days since stay-at-home-orders for that small and selected sample of counties.¹²

5 Conclusion

In this paper, we study heterogeneity in the severity of the COVID-19 pandemic across counties of the United States. We explore a wide range of correlates of severity jointly, in a unified estimation framework that allows for the inclusion of state fixed effects, controls for the differential timing of disease onset in various locations, and accommodates variation on both the intensive and extensive margins of cases and deaths. We document a strong and persistent role for population density, captured using a variety of metrics, as a correlate of cases and deaths. We argue that it is important to measure density correctly, using indicators of urbanicity, prevalent modes of transportation, household size and housing arrangements, etc. We also show that the age structure and the proportion of people living in nursing homes are powerful and persistent predictors of disease severity, particularly the number of deaths. We explore correlations with a wide range of additional variables, finding for instance that minorities are more severely affected by the pandemic, and areas with a large share of Trump voters are less severely affected. Finally, we show that, controlling for the timing of disease onset, more days spent under stay-at-home orders negatively predicts the number of deaths across counties. Many of these effects rise between March 15 and May 26, and remain statistically significant as of the end of our sample period. These estimates will be updated using new data that becomes available as the disease continues to spread. Time will tell whether this persistence persists.

Our results suggest that policymakers should be sensitive to the specificities of different locations when designing policy responses to the spread of COVID-19, and their unwinding.

¹¹As of April 30, all but 631 counties were under stay-at-home orders. Among those, the average number of days since the order was issued was 26, and extended up to 44 days.

¹²When the number of days since reaching 0.5 deaths per 100,000 population is 50, there are only 775 counties in the sample, only 78 of which have no stay-at-home orders in place.

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	(1)	(2)	(3)	(4)
	Log 1+Cases	Log 1+Cases,	Log 1+Deaths	Log 1+Deaths,
	-	State FE		State FE
Log population	0.881	0.957	0.641	0.689
	(0.028)***	(0.033)***	(0.025)***	(0.030)***
	[0.612]	[0.665]	[0.616]	[0.661]
Log population density	0.197	0.087	-0.019	-0.081
	(0.024)***	(0.032)***	(0.021)	(0.028)***
	[0.163]	[0.072]	[-0.022]	[-0.093]
Large central metro county	0.227	0.188	0.688	0.634
or large fringe metro county	(0.080)***	(0.073)***	(0.072)***	(0.065)***
	[0.037]	[0.030]	[0.153]	[0.141]
Medium metro county or	0.119	0.082	0.188	0.178
small metro county	(0.056)**	(0.051)	(0.050)***	(0.046)***
	[0.023]	[0.016]	[0.051]	[0.048]
% people who commute by	0.040	0.033	0.094	0.080
public transportation	(0.007)***	(0.007)***	(0.006)***	(0.006)***
	[0.057]	[0.046]	[0.185]	[0.157]
Share of people aged 75	-9.283	-8.481	1.357	2.708
& above	(1.077)***	(1.069)***	(0.964)	(0.958)***
	[-0.101]	[-0.092]	[0.020]	[0.041]
% nursing home residents	0.182	0.059	0.164	0.050
in pop.	(0.050)***	(0.048)	(0.044)***	(0.043)
	[0.038]	[0.012]	[0.047]	[0.014]
Log km to closest airport w/	-0.069	-0.068	-0.061	-0.092
flights from top 5 COVID countries	(0.021)***	(0.021)***	(0.019)***	(0.019)***
	[-0.037]	[-0.036]	[-0.045]	[-0.068]
Average temperature,	0.005	0.005	0.003	0.006
Feb., Mar. & Apr.	(0.001)***	(0.002)***	(0.001)***	(0.002)***
	[0.066]	[0.077]	[0.060]	[0.122]
Log household median	0.129	0.113	0.083	-0.012
Income	(0.109)	(0.111)	(0.098)	(0.100)
	[0.015]	[0.013]	[0.013]	[-0.002]
Social Capital Index, 2014	0.064	0.023	0.044	0.059
	(0.021)***	(0.021)	(0.019)**	(0.019)***
	[0.037]	[0.014]	[0.036]	[0.048]
Constant	-7.175	-6.774	-6.725	-6.258
	(1.222)***	(1.282)***	(1.094)***	(1.149)***
<i>R</i> ²	0.74	0.80	0.61	0.70
Ν	3,137	3,137	3,137	3,137

Table 1 - OLS Regressions for log 1+Cases and log 1+Deaths, May 26, 2020(Dependent variable listed in second row)

* *p*<0.1; ** *p*<0.05; *** *p*<0.01. Standard errors in parentheses and standardized betas in brackets.

	(1)	(2)	(3)	(4)
	Log Cases	Log Cases,	Log Deaths	Log Deaths,
		State FE		State FE
Log population	0.926	1.022	0.778	0.893
	(0.031)***	(0.036)***	(0.042)***	(0.051)***
	[0.616]	[0.679]	[0.587]	[0.674]
Log population density	0.192	0.072	0.069	-0.036
	(0.026)***	(0.034)**	(0.038)*	(0.048)
	[0.150]	[0.056]	[0.060]	[-0.031]
Large central metro county or	0.229	0.179	0.417	0.430
large fringe metro county	(0.085)***	(0.077)**	(0.106)***	(0.097)***
	[0.039]	[0.030]	[0.100]	[0.104]
Medium metro county or	0.114	0.070	0.014	0.028
small metro county	(0.059)*	(0.053)	(0.077)	(0.071)
	[0.023]	[0.014]	[0.004]	[0.008]
% people who commute by	0.040	0.032	0.075	0.062
public transportation	(0.008)***	(0.007)***	(0.008)***	(0.008)***
	[0.060]	[0.048]	[0.177]	[0.144]
Share of people aged 75	-11.270	-10.136	0.931	2.506
& above	(1.200)***	(1.194)***	(1.613)	(1.685)
	[-0.118]	[-0.106]	[0.011]	[0.029]
% nursing home residents in pop.	0.287	0.114	0.771	0.470
	(0.058)***	(0.057)**	(0.105)***	(0.106)***
	[0.057]	[0.022]	[0.138]	[0.084]
Log km to closest airport w/ flights	-0.062	-0.059	-0.034	-0.054
from top 5 COVID countries	(0.022)***	(0.022)***	(0.024)	(0.024)**
	[-0.034]	[-0.032]	[-0.027]	[-0.043]
Average temperature,	0.004	0.006	0.002	0.006
Feb., Mar. & Apr.	(0.001)***	(0.002)***	(0.001)	(0.003)**
	[0.063]	[0.084]	[0.028]	[0.103]
Log household median income	0.038	0.003	-0.030	-0.195
	(0.119)	(0.121)	(0.158)	(0.162)
	[0.004]	[0.000]	[-0.004]	[-0.029]
Social Capital Index, 2014	0.083	0.043	-0.049	-0.006
	(0.024)***	(0.024)*	(0.034)	(0.034)
	[0.046]	[0.024]	[-0.026]	[-0.003]
Constant	-6.614	-6.281	-7.497	-7.140
	(1.323)***	(1.382)***	(1.763)***	(1.880)***
<i>R</i> ²	0.71	0.78	0.56	0.66
Ν	2,942	2,942	1,701	1,701

Table 2 - OLS Regressions for log Cases and log Deaths, May 26, 2020(Dependent variable listed in second row)

* *p*<0.1; ** *p*<0.05; *** *p*<0.01. Standard errors in parentheses and standardized betas in brackets.

	(1)	(2)	(3)	(4)
	Log Cases	Log Cases,	Log Deaths	Log Deaths,
	_	State FE	_	State FE
Log population	0.847	0.961	0.730	0.811
	(0.030)***	(0.036)***	(0.040)***	(0.049)***
	[0.607]	[0.689]	[0.624]	[0.694]
Log population density	0.155	0.032	0.016	-0.044
	(0.026)***	(0.035)	(0.037)	(0.047)
	[0.130]	[0.027]	[0.016]	[-0.042]
Large central metro county or	0.256	0.238	0.401	0.406
large fringe metro county	(0.082)***	(0.075)***	(0.103)***	(0.095)***
	[0.050]	[0.046]	[0.111]	[0.112]
Medium metro county or	0.078	0.058	-0.027	-0.024
small metro county	(0.057)	(0.052)	(0.076)	(0.070)
	[0.018]	[0.014]	[-0.008]	[-0.007]
% people who commute by	0.052	0.043	0.070	0.059
public transportation	(0.007)***	(0.007)***	(0.007)***	(0.008)***
	[0.091]	[0.075]	[0.200]	[0.169]
Share of people aged 75	-7.383	-5.657	1.707	3.377
& above	(1.198)***	(1.209)***	(1.556)	(1.675)**
	[-0.083]	[-0.064]	[0.022]	[0.043]
% nursing home residents	0.285	0.130	0.698	0.450
in pop.	(0.063)***	(0.063)**	(0.105)***	(0.108)***
	[0.058]	[0.026]	[0.135]	[0.087]
Log km to closest airport w/ flights	-0.047	-0.046	-0.041	-0.055
from top 5 COVID countries	(0.021)**	(0.021)**	(0.022)*	(0.022)**
	[-0.029]	[-0.029]	[-0.039]	[-0.052]
Average temperature,	0.005	0.007	0.001	0.007
Feb., Mar. & Apr.	(0.001)***	(0.002)***	(0.001)	(0.003)**
	[0.079]	[0.113]	[0.020]	[0.145]
Log household median income	0.071	0.019	-0.103	-0.228
	(0.117)	(0.121)	(0.151)	(0.155)
	[0.009]	[0.002]	[-0.017]	[-0.038]
Social Capital Index, 2014	0.044	0.047	-0.044	-0.003
	(0.024)*	(0.025)*	(0.032)	(0.032)
	[0.026]	[0.028]	[-0.027]	[-0.002]
Constant	-6.924	-7.005	-6.003	-6.247
	(1.309)***	(1.391)***	(1.687)***	(1.814)***
R ²	0.68	0.75	0.58	0.68
N	2,716	2,716	1,384	1,384

Table 3 - OLS Regressions for log Cases and log Deaths, Synchronized Days from Onset at 40 days fromOnset (for log cases) and 30 days from Onset (for deaths)

* p<0.1; ** p<0.05; *** p<0.01. Standard errors in parentheses and standardized betas in brackets. Onset day is defined as the day at which the number of cases reaches 1 per 100,000 (for cases) and 0.5 per 100,000 (for deaths).

	(1)	(2)	(3)	(4)	(5)	(9)
	Log 1+Cases,	Log 1+Cases,	Log 1+Cases,	Log 1+Deaths,	Log 1+Deaths,	Log 1+Deaths,
	May 26	May 26	May 26	May 26	May 26	May 26
Log population density	0.231	0.231	0.214	-0.012	-0.014	0.023
	(0.025)***	(0.025)***	(0.024)***	(0.022)	(0.022)	(0.022)
	[0.192]	[0.192]	[0.178]	[-0.013]	[-0.017]	[0.026]
Large central metro county or	0.218	0.215	0.259	0.703	0.688	0.744
large fringe metro county	(0:080)***	(0.080)***	$(0.081)^{***}$	(0.071)***	(0.071)***	(0.074)***
	[0.035]	[0.035]	[0.042]	[0.157]	[0.153]	[0.166]
Medium metro county or	0.116	0.115	0.101	0.178	0.172	0.140
small metro county	(0.056)**	(0.056)**	(0.056)*	(0.050)***	(0.050)***	(0.052)***
	[0.023]	[0.023]	[0.020]	[0.048]	[0.047]	[0.038]
Housing units in multi-unit	0.010	0.011		0.017	0.022	
structures, percent	(0.003)***	(0.004)***		(0.003)***	(0.003)***	
	[0.044]	[0.049]		[0.103]	[0.134]	
Persons per household	828.0	0.848		9740	0.497	
	$(0.112)^{***}$	$(0.113)^{***}$		(0.101)***	(0.102)***	
	[0.095]	[0.097]		[0.070]	[0.078]	
% people who commute by	0.028	0.027		0.072	0.071	
public transportation	(0.008)***	(0.008)***		(0.007)***	(0.007)***	
	[0:039]	[0.039]		[0.143]	[0.141]	
Log effective local density		-0.021	0.074		-0.105	0.081
		(0.034)	(0:030)**		$(0.031)^{***}$	(0.028)***
		[-0.010]	[0.034]		[-0.067]	[0.052]
R ²	0.75	0.75	0.74	0.61	0.62	0.58
Ν	3,137	3,137	3,137	3,137	3,137	3,137
* p < 0.1; $** p < 0.05$; $*** p < 0.01$. Standard errors in parentheses and standardized betas in brackets All columns contain an intercept and	indard errors in pai	entheses and star	idardized betas in	brackets All colun	nns contain an inte	ercept and

Table 4 - An Investigation of Effective Density

intercept and σ 5 7 ų " p < 0.1; "" p < 0.05; """ p < 0.01. Standard errors in parentneses and sta controls for the remaining baseline set of regressors in Tables (1)-(3). p<U.T;

	(1)	(2)	(3)	(4)
	Log 1+Cases,	Log Cases, 40	Log 1+Deaths,	Log Deaths,
	May 26	days since	May 26	30 days since
		onset		onset
% Black or African American	0.041	0.036	0.030	0.026
	(0.002)***	(0.002)***	(0.002)***	(0.002)***
	[0.277]	[0.292]	[0.280]	[0.279]
% Hispanic or Latino	0.016	0.012	0.010	0.008
	(0.002)***	(0.002)***	(0.002)***	(0.003)***
	[0.101]	[0.081]	[0.083]	[0.064]
% American Indian	0.005	0.006	0.011	0.025
and Alaska Native	(0.003)*	(0.003)*	(0.003)***	(0.006)***
	[0.018]	[0.019]	[0.054]	[0.077]
% Asian	-0.032	-0.022	0.009	-0.011
	(0.008)***	(0.009)**	(0.008)	(0.011)
	[-0.041]	[-0.032]	[0.016]	[-0.025]
<i>R</i> ²	0.79	0.72	0.65	0.62
Ν	3,137	2,716	3,137	1,384

Table 5 - An Investigation of Race Effects

* *p*<0.1; ** *p*<0.05; *** *p*<0.01. Standard errors in parentheses and standardized betas in brackets. Onset is defined as the day at which the number of cases reaches 1 per 100,000 (for cases) and 0.5 per 100,000 (for deaths). All specifications contain an intercept and controls for the baseline set of variables in Tables (1)-(3).

	(1)	(2)	(3)	(4)
	Log 1+Cases,	Log Cases,	Log	Log Deaths,
	May 26	40 days	1+Deaths,	30 days
		since onset	May 26	since onset
High school graduate or higher,	-0.046	-0.048	-0.031	-0.049
percent of persons age 25+	(0.005)***	(0.005)***	(0.004)***	(0.008)***
	[-0.148]	[-0.172]	[-0.136]	[-0.201]
Bachelor's degree or higher,	0.005	0.009	0.018	0.019
percent of persons age 25+	(0.004)	(0.004)**	(0.003)***	(0.005)***
	[0.021]	[0.043]	[0.100]	[0.126]
<i>R</i> ²	0.75	0.69	0.62	0.60
Ν	3,137	2,716	3,137	1,384

Table 6 - An Investigation of Education Effects

* p<0.1; ** p<0.05; *** p<0.01. Standard errors in parentheses and standardized betas in brackets. Onset is defined as the day at which the number of cases reaches 1 per 100,000 (for cases) and 0.5 per 100,000 (for deaths). All columns contain an intercept and controls for the baseline set of variables in Tables (1)-(3).

	(1)	(2)	(3)	(4)
	Log 1+Cases,	Log Cases, 40	Log 1+Deaths,	Log Deaths, 30
	May 26	days since	May 26	days since
		onset		onset
Percentage of the	-0.971	-0.656	-0.186	0.253
population that smokes	(0.393)**	(0.394)*	(0.372)	(0.601)
	[-0.030]	[-0.021]	[-0.007]	[0.008]
Percentage of the	0.502	0.592	0.508	-0.470
population that is obese	(0.331)	(0.335)*	(0.313)	(0.505)
	[0.019]	[0.024]	[0.023]	[-0.020]
30-day Mortality	-2.516	-1.284	-1.041	0.152
for Heart Attacks	(0.859)***	(0.905)	(0.813)	(1.363)
	[-0.037]	[-0.020]	[-0.018]	[0.002]
30-day Mortality	-1.768	-1.380	-3.085	-6.422
for Heart Failure	(1.433)	(1.471)	(1.356)**	(2.153)***
	[-0.016]	[-0.013]	[-0.033]	[-0.064]
30-day Mortality	2.071	3.044	1.638	2.309
for Pneumonia	(1.292)	(1.321)**	(1.223)	(1.853)
	[0.021]	[0.033]	[0.020]	[0.027]
<i>R</i> ²	0.70	0.67	0.62	0.59
Ν	2,334	2,236	2,334	1,279

Table 7 - An Investigation of Health Effects

* p<0.1; ** p<0.05; *** p<0.01. Standard errors in parentheses and standardized betas in brackets. Onset is defined as the day at which the number of cases reaches 1 per 100,000 (for cases) and 0.5 per 100,000 (for deaths). All columns contain an intercept and controls for the baseline set of variables in Tables (1)-(3). Note the smaller number of observations due to lack of availability of data on obesity and smoking. 30-day mortality measures are risk adjusted so are likely to capture mostly the quality of the health infrastructure / health care system in the county.

	(1)	(2)	(3)	(4)
	Log 1+Cases,	Log Cases, 40	Log 1+Deaths,	Log Deaths, 30
	May 26	days since	May 26	days since
		onset		onset
Gini Index Within	0.937	1.438	0.773	1.085
Bottom 99%	(0.491)*	(0.515)***	(0.428)*	(0.664)
	[0.039]	[0.066]	[0.043]	[0.062]
Poverty Rate	1.286	1.673	4.154	6.771
	(0.621)**	(0.661)**	(0.541)***	(0.908)***
	[0.040]	[0.057]	[0.171]	[0.280]
Top 1% Income Share	-0.443	-0.906	-0.061	-0.746
	(0.659)	(0.679)	(0.574)	(0.846)
	[-0.011]	[-0.025]	[-0.002]	[-0.026]
Log household	0.434	0.554	0.864	1.290
median income	(0.160)***	(0.168)***	(0.140)***	(0.214)***
	[0.050]	[0.073]	[0.134]	[0.216]
R ²	0.73	0.68	0.64	0.61
Ν	3,026	2,690	3,026	1,379

Table 8 - An Investigation of Inequality and Poverty Effects

* p<0.1; ** p<0.05; *** p<0.01. Standard errors in parentheses and standardized betas in brackets. Onset is defined as the day at which the number of cases reaches 1 per 100,000 (for cases) and 0.5 per 100,000 (for deaths). All columns contain an intercept and controls for the remaining baseline set of variables in Tables (1)-(3). There is collinearity between poverty rate and median income (ρ = - 0.75). The coefficient on median income is robust but the coefficient on the poverty rate is sensitive to the inclusion of median income (it becomes zero without median income included).

	(1)	(2)	(3)	(4)
	Log 1+Cases, May 26	Log Cases, 40 days since	Log 1+Deaths, May 26	Log Deaths, 30 days since
		onset	-	onset
Trump vote share,	-1.666	-1.506	-1.152	-1.298
2016 general election	(0.155)***	(0.163)***	(0.139)***	(0.215)***
	[-0.122]	[-0.124]	[-0.116]	[-0.133]
<i>R</i> ²	0.75	0.69	0.62	0.59
Ν	3,109	2,703	3,109	1,381

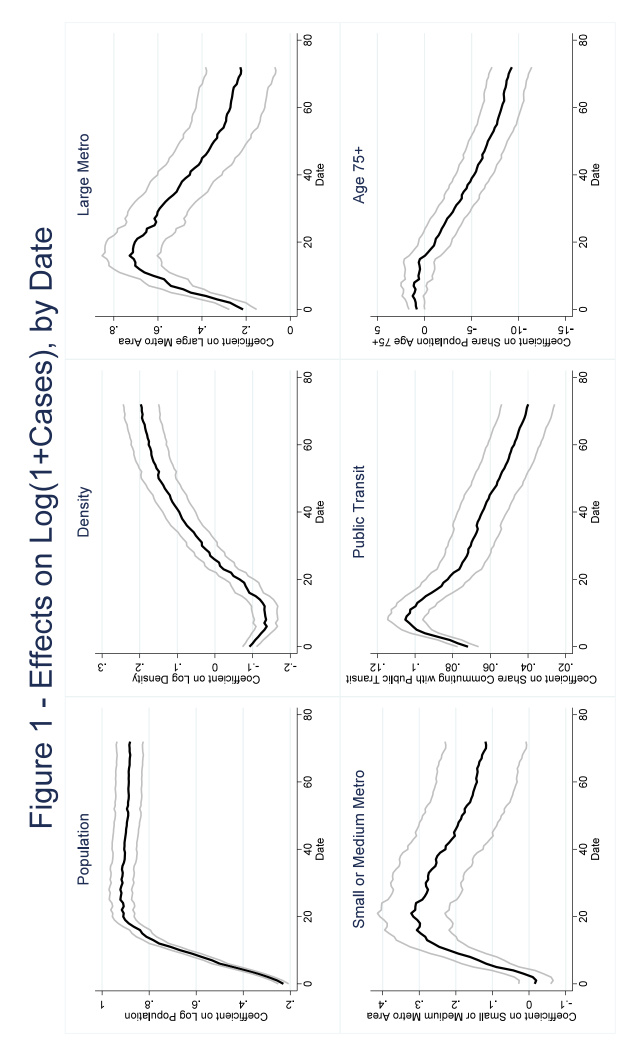
Table 9 - An Investigation of Donald Trump Effects

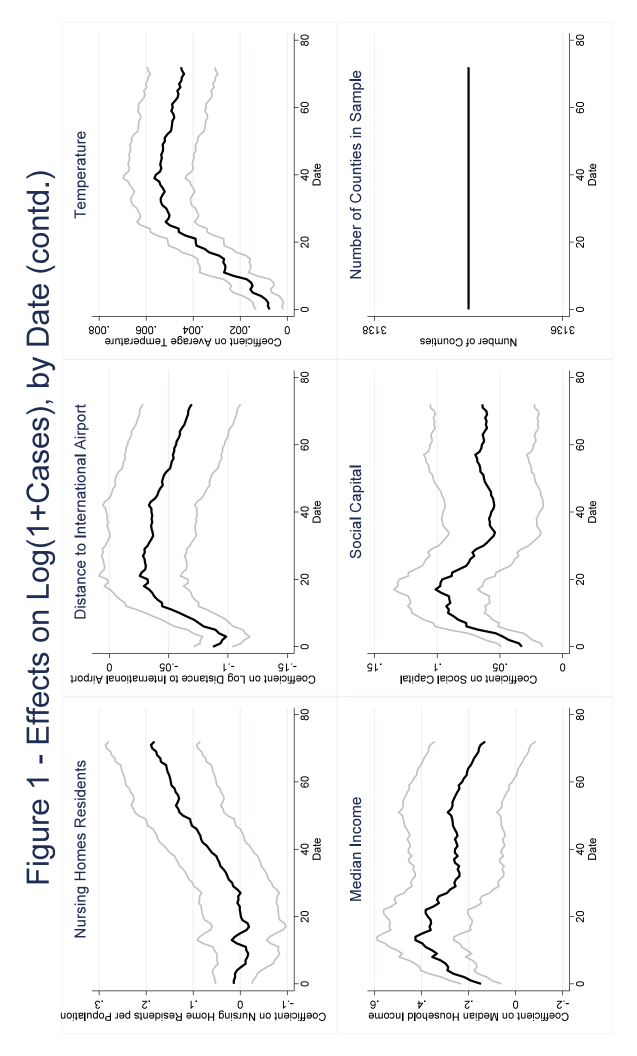
* p<0.1; ** p<0.05; *** p<0.01. Standard errors in parentheses and standardized betas in brackets. Onset is defined as the day at which the number of cases reaches 1 per 100,000 (for cases) and 0.5 per 100,000 (for deaths). All columns contain an intercept and controls for the baseline set of variables in Tables (1)-(3).

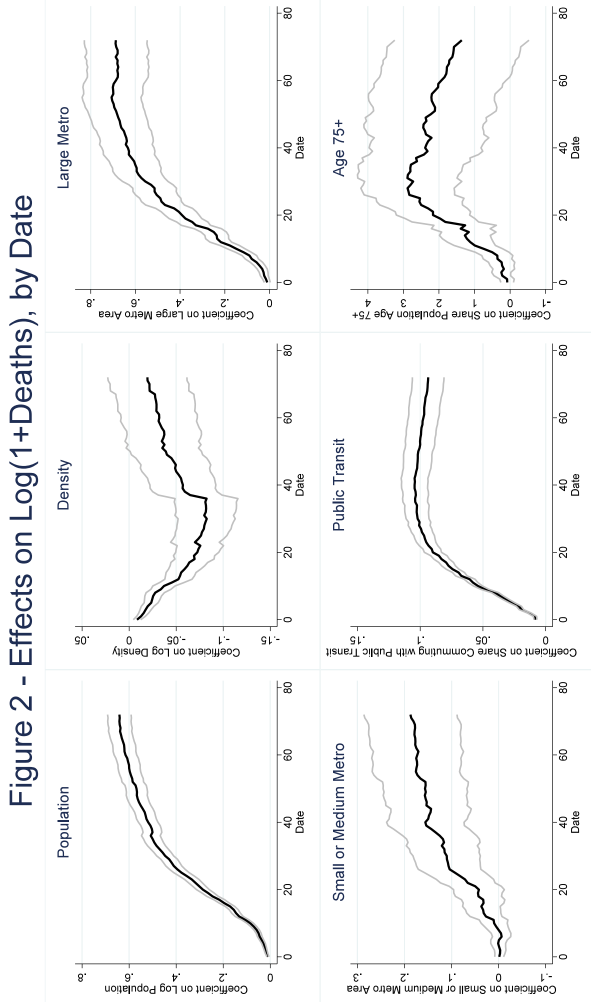
	(1)	(2)	(3)	(4)	
	Log 1+Cases, 40 days since	Log Cases, 40 days since	Log 1+Deaths, 30 days since	Log Deaths, 30 days since	
	onset	onset	onset	onset	
Days since lockdown began	-0.001	-0.001	-0.007	-0.011	
(0 if no or before lockdown)	(0.001)	(0.003)	(0.002)***	(0.003)***	
	[-0.009]	[-0.012]	[-0.066]	[-0.101]	
<i>R</i> ²	0.68	0.75	0.59	0.68	
Ν	2,716	2,716	1,384	1,384	

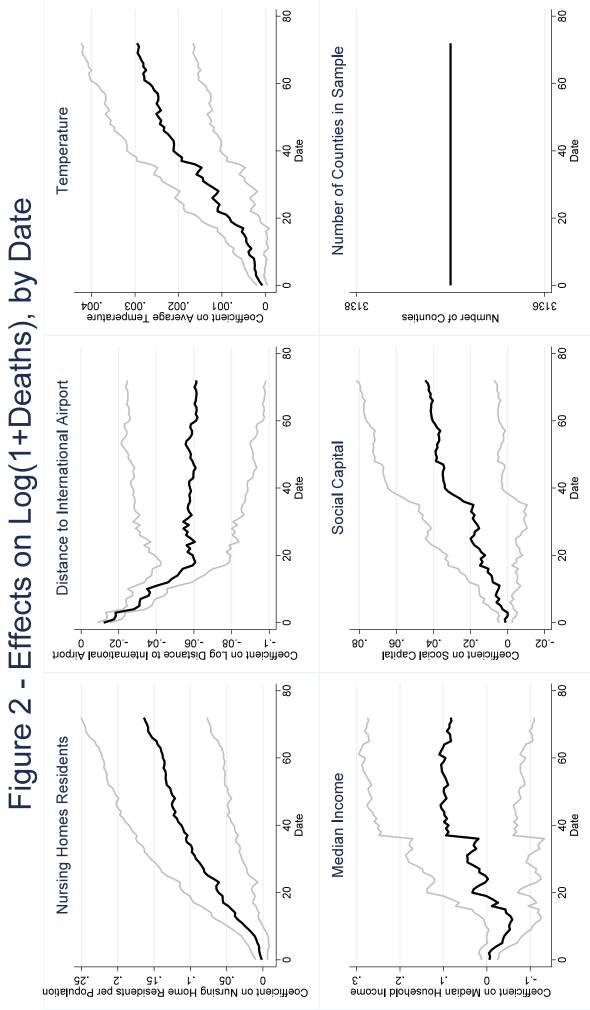
Table 10 - An Investigation of the Effects of Lockdowns

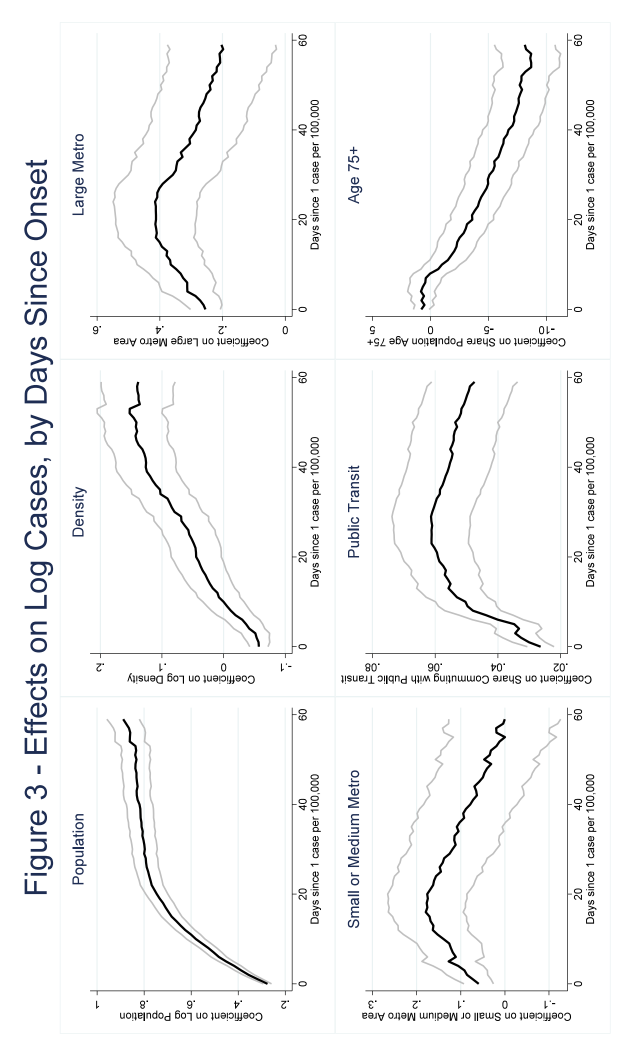
* p<0.1; ** p<0.05; *** p<0.01. Standard errors in parentheses and standardized betas in brackets. Onset is defined as the day at which the number of cases reaches 1 per 100,000 (for cases) and 0.5 per 100,000 (for deaths). All columns contain an intercept and controls for the baseline set of variables in Tables (1)-(3).

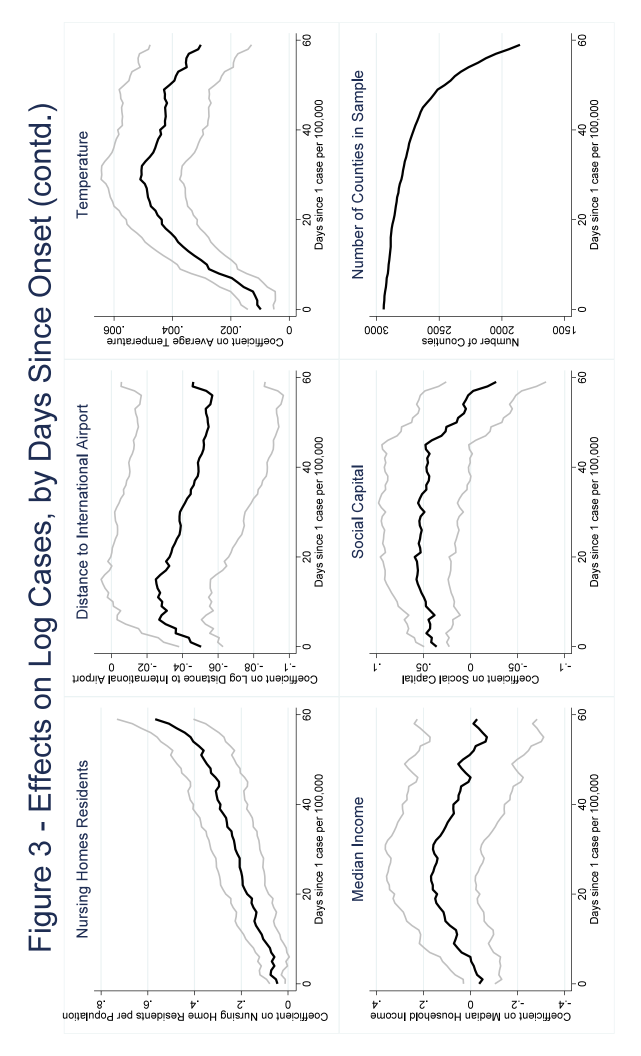












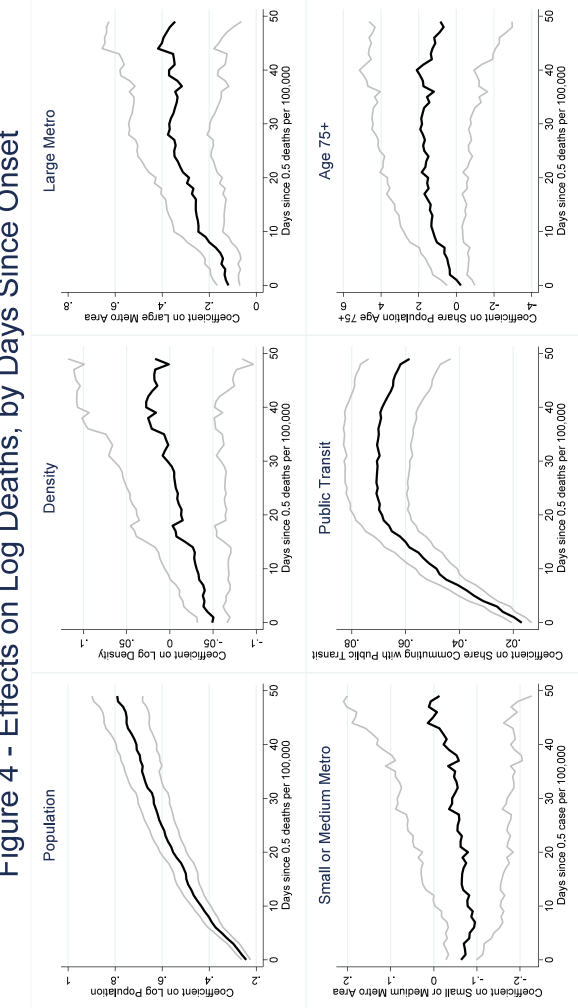
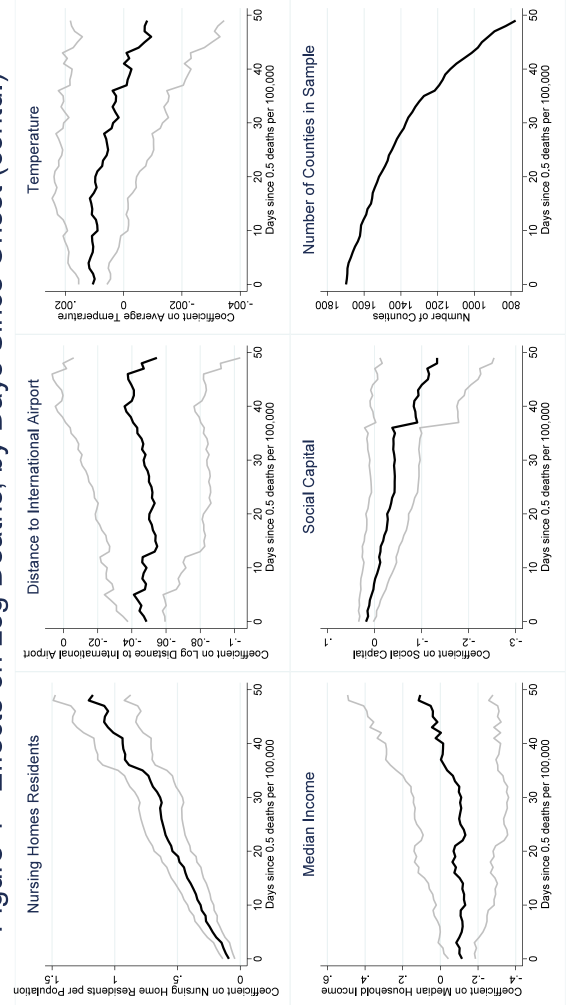
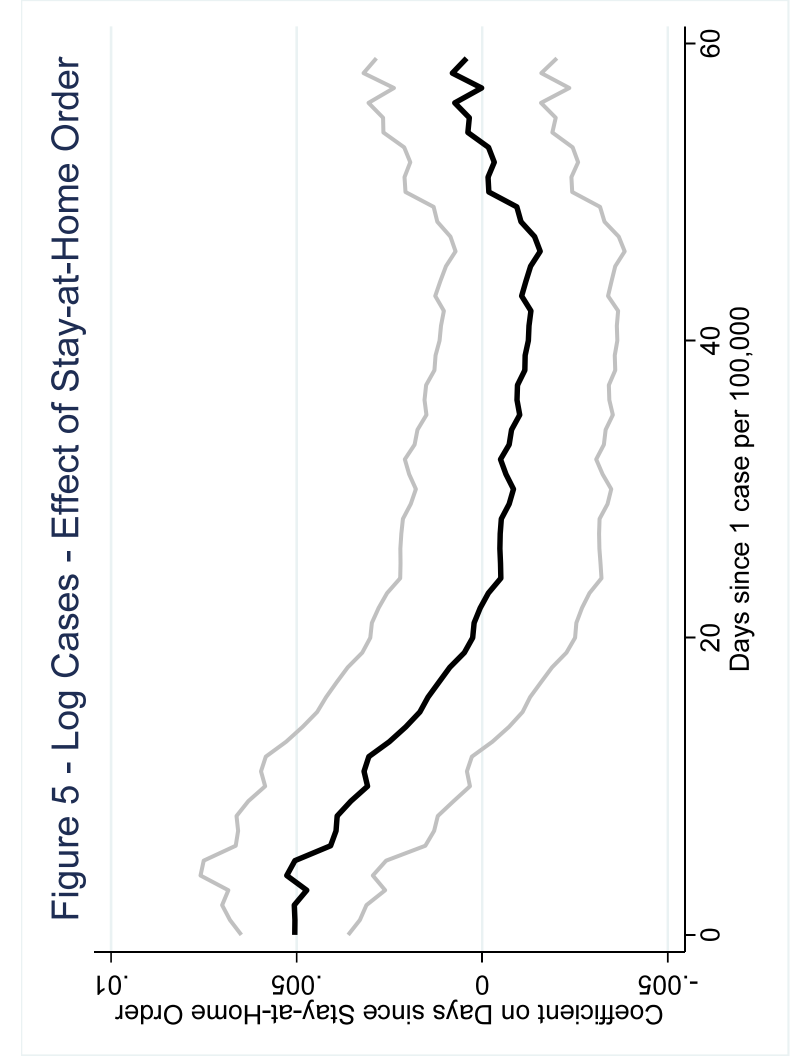
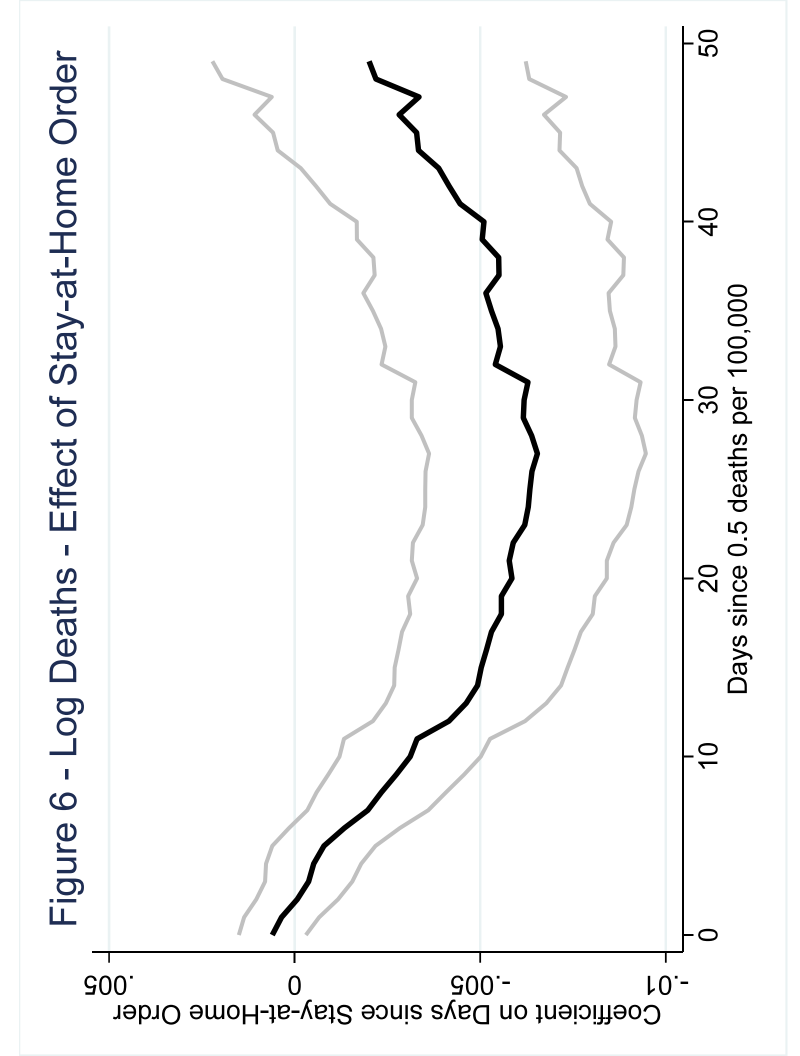


Figure 4 - Effects on Log Deaths, by Days Since Onset









Data Appendix

A1. Dependent Variables

COVID-19 cases and deaths. Daily county-level data on COVID-19 cases and deaths. Source: *New York Times*, https://github.com/nytimes/covid-19-data. We adjusted the data in the following ways:

1. The source reports data cumulated for New York City overall (all 5 burroughs/counties together). We apportioned cases and deaths to each of the 5 burroughs/counties by county population shares.

2. The source reports data for all of Kansas City, which is made up of parts of several counties, each independent entries with their own cases and deaths (exclusive of Kansas City). Most of Kansas City is in Jackson County MO, so we added all Kansas City cases and deaths to that county's tally.

3. We did not make any modifications regarding any of the additional geographic specificities as described in the source data: "Counts for Alameda County (CA) include cases and deaths from Berkeley and the Grand Princess cruise ship; counts for Douglas County (NE) include cases brought to the state from the Diamond Princess cruise ship; all cases and deaths for Chicago are reported as part of Cook County (IL); counts for Guam include cases reported from the USS Theodore Roosevelt."

4. The source reports non-monotonic evolutions of cumulative deaths for a very small set of counties, at the very beginning of the pandemic, when there were very few deaths. The reason is unknown. We recoded deaths that subsequently became lower to the level of the later lower number to ensure monotonic cumulative death series for all counties.

A2. Independent Variables

Population and age. Age structure of population by county. Source: U.S. Census Bureau. 2018 American Community Survey 5-Year Estimates, https://data.census.gov/cedsci/.

Population density. Population divided by land in square miles. Source: U.S. Census Bureau.

Metro county. Classification as large central metro county, large fringe metro country, medium metro county or small metro county. Source: National Center for Health Statistics (NCHS). Urban-Rural Classification Scheme for Counties 2013, https://www.cdc.gov/nchs/data_access/urban_rural. htm#Data_Files_and_Documentation

Public transportation. Share of population that goes to work by public transportation. Source: U.S. Census Bureau. 2018 American Community Survey 5-Year Estimates, https://data.census.gov/cedsci/.

Nursing home residents. Percentage of population who are residents in nursing homes. Source: Centers for Medicare & Medicaid Services. *Nursing Home Compare Datasets: Provider Info*, https: //data.medicare.gov/data/nursing-home-compare.

Temperature. Average temperature in February, March and April, 2009 to 2019. Source: National Oceanic and Atmospheric Administration. *NOAA's Gridded Climate Divisional Dataset (CLIMDIV)*, ftp://ftp.ncdc.noaa.gov/pub/data/cirs/climdiv/.

Distance to airport. Data of all international flights into the U.S. in 2019 come from table T-100 from the Bureau of Transportation Statistics. For each one of the U.S. airports, we take the average number of monthly passengers on direct flights from the top-5 countries in terms of COVID-19 cases on March 15, 2020 (China, Italy, Iran, South Korea and Spain). For each county in the U.S., we then compute the geodesic distance to the closest airport that receives at least 250 passengers per month on direct flights from one of these 5 countries. https://www.transtats.bts.gov/

Household income. Log of median household income, 2009-2013. Source: U.S. Census Bureau.

Social capital. Social capital index created using principal component analysis using number of associations and organizations (including non-profits), voter turnout and census response rate in 2014 (variable sk14). Source: Rupasingha, A., S. J. Goetz and D. Freshwater (2006, with updates). https://aese.psu.edu/nercrd/community/social-capital-resources

Race. Black or African American alone, Hispanic or Latino, American Indian and Alaska Native alone, percentage 2014. Source: U.S. Census Bureau.

Education. High school graduate or higher, percentage of persons age 25+, 2009-2013, and bachelor's degree or higher, percentage of persons age 25+, 2009-2013. Source: U.S. Census Bureau.

Housing arrangements. Percent of housing units in multi-unit structures, 2009-2013, and persons per household, 2009-2013. Source: U.S. Census Bureau.

Smokers and obese. Percentage of the population that smokes and percentage of population that is obese. Source: Bergeron, A., R. Chetty, D. Cutler, B. Scuderi, M. Stepner, N. Turner, 2016.https://opportunityinsights.org/data/.

Risk-adjusted mortality. 30-day risk adjusted mortality for heart attacks, heart failure and pneumonia. Source: Bergeron, A., R. Chetty, D. Cutler, B. Scuderi, M. Stepner, N. Turner, 2016. https://opportunityinsights.org/data/.

Effective local density. Expected density in a one square kilometer around a randomly drawn individual from each county. If all county inhabitants are uniformly distributed across space, this measure is identical to standard population density. If the population is concentrated in a small subset of the county territory, this leasure will be larger than standard population density. Own calculations based on 2020 population data from GPW. Source: Center for International Earth Science Information Network (CIESIN), 2018.https://sedac.ciesin.columbia.edu/data/set/gpw-v4-population-count-rev11.

Trump vote share in the 2016 general election. Source: Dave Leip's Atlas of U.S. Presidential Elections. https://uselectionatlas.org/.

Stay-at-home orders. Days since first stay-at-home order. Source: https://commons.wikimedia.org/wiki/Data:Stay-at-home_orders_in_the_United_States.map#/map/0.

Table A1 – Summary Statistics

Variable	# Obs.	Mean	Std. Dev.	Min	Max
Total cases	3,142	533.12	3041.08	0	73,819
Cases per capita	3,142	288.10	579.56	0	14,541
Indicator for any case	3,142	0.94	0.24	0	1.00
Log 1 + Cases	3,142	3.70	2.15	0	11.21
Log Cases	2,945	3.85	2.10	0	11.21
Total Deaths	3,142	31.30	229.22	0	6,372
Deaths per capita	3,142	11.78	26.84	0	293
Indicator for any death	3,142	0.54	0.50	0	1.00
Log 1 + deaths	3,142	1.17	1.55	0	8.76
Log Deaths	1,701	1.88	1.73	0	8.76

Panel A – Summary Statistics for Various Indicators of Disease Severity (May 26, 2020)

Panel B - Summary Statistics for the Baseline Set of 11 Regressors

Variable	# Obs.	Mean	Std. Dev.	Min	Max
Log Population	3,142	10.275	1.494	4.317	16.129
Log Density	3,140	3.786	1.784	-3.291	11.175
Large central or fringe metro county	3,142	0.139	0.346	0	1
Medium or small metro county	3,142	0.232	0.422	0	1
% people who commute by public transportation	3,141	0.902	3.066	0	60.700
Share of people aged 75 or older	3,142	0.079	0.023	0.013	0.241
% nursing home residents in pop.	3,142	0.603	0.448	0	5.046729
Log km to closest airport w/ flights from top 5 COVID countries	3,142	5.562	1.144	-4.605	8.264
Average temperature, Feb., Mar. & Apr.	3,141	45.126	10.453	-0.317	73.067
Log household median Income	3,140	10.705	0.242	9.903	11.714
Social Capital Index, 2014	3,139	0.001	1.260	-3.183	21.809

	(1)	(2)	(3)	(4)
	Log Cases	Log Deaths,	Log Deaths	Log Deaths,
	-	State FE	_	State FE
Log population	0.933	1.030	0.839	0.973
	(0.032)***	(0.038)***	(0.044)***	(0.053)***
	[0.623]	[0.688]	[0.625]	[0.725]
Log population density	0.184	0.064	0.050	-0.040
	(0.027)***	(0.036)*	(0.040)	(0.050)
	[0.144]	[0.050]	[0.041]	[-0.033]
Large central metro county or	0.217	0.172	0.413	0.410
large fringe metro county	(0.089)**	(0.081)**	(0.111)***	(0.101)***
	[0.036]	[0.029]	[0.103]	[0.102]
Medium metro county or	0.115	0.064	0.027	0.004
small metro county	(0.063)*	(0.056)	(0.082)	(0.074)
	[0.023]	[0.013]	[0.007]	[0.001]
% people who commute by	0.056	0.046	0.101	0.071
public transportation	(0.011)***	(0.011)***	(0.011)***	(0.012)***
	[0.063]	[0.052]	[0.183]	[0.129]
Share of people aged 75	-11.260	-10.795	-0.178	0.218
& above	(1.273)***	(1.264)***	(1.744)	(1.799)
	[-0.118]	[-0.113]	[-0.002]	[0.002]
% nursing home residents in pop.	0.254	0.086	0.761	0.440
	(0.061)***	(0.060)	(0.118)***	(0.118)***
	[0.051]	[0.017]	[0.131]	[0.076]
Log km to closest airport w/ flights	-0.046	-0.045	-0.010	-0.035
from top 5 COVID countries	(0.023)**	(0.023)**	(0.024)	(0.024)
	[-0.025]	[-0.025]	[-0.008]	[-0.029]
Average temperature,	0.004	0.006	0.002	0.007
Feb., Mar. & Apr.	(0.001)***	(0.002)***	(0.001)**	(0.003)**
	[0.060]	[0.085]	[0.043]	[0.121]
Log household median income	0.029	-0.024	-0.102	-0.314
	(0.124)	(0.125)	(0.167)	(0.167)*
	[0.003]	[-0.003]	[-0.016]	[-0.048]
Social Capital Index, 2014	0.084	0.040	-0.044	-0.017
	(0.024)***	(0.025)	(0.035)	(0.034)
	[0.048]	[0.023]	[-0.025]	[-0.009]
Constant	-6.623	-6.087	-7.610	-6.856
	(1.383)***	(1.433)***	(1.861)***	(1.930)***
<i>R</i> ²	0.71	0.78	0.58	0.68
Ν	2,669	2,669	1,428	1,428

Table A2 - OLS Regressions for log Cases and log Deaths, May 26, 2020, CFR<0.1</th>(Dependent variable listed in second row)

* *p*<0.1; ** *p*<0.05; *** *p*<0.01. Standard errors in parentheses and standardized betas in brackets.

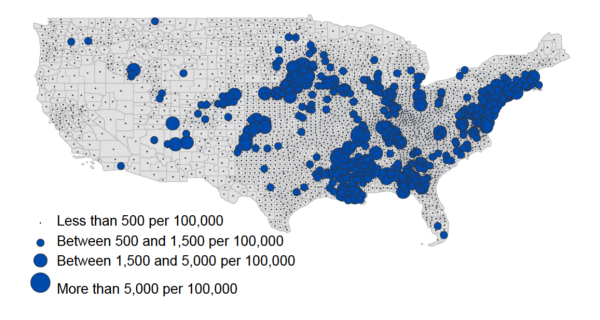
	(1)	(2)	(3)	(4)
	Log Cases	Log Cases, State FE	Log Deaths	Log Deaths, State FE
Log population	0.858	0.958	0.789	0.881
	(0.032)***	(0.037)***	(0.043)***	(0.052)***
	[0.615]	[0.688]	[0.649]	[0.725]
Log population density	0.157	0.047	0.005	-0.039
	(0.027)***	(0.036)	(0.039)	(0.048)
	[0.132]	[0.039]	[0.004]	[-0.036]
Large central metro county or	0.228	0.206	0.384	0.360
large fringe metro county	(0.086)***	(0.079)***	(0.111)***	(0.101)***
	[0.044]	[0.040]	[0.107]	[0.101]
Medium metro county or	0.056	0.025	-0.029	-0.050
small metro county	(0.060)	(0.055)	(0.084)	(0.076)
	[0.013]	[0.006]	[-0.009]	[-0.015]
% people who commute by	0.052	0.041	0.071	0.058
public transportation	(0.007)***	(0.007)***	(0.007)***	(0.007)***
	[0.093]	[0.073]	[0.215]	[0.174]
Share of people aged 75	-7.617	-6.254	0.711	1.998
& above	(1.263)***	(1.273)***	(1.734)	(1.852)
	[-0.084]	[-0.069]	[0.008]	[0.024]
% nursing home residents in pop.	0.266	0.105	0.744	0.486
	(0.066)***	(0.066)	(0.124)***	(0.124)***
	[0.053]	[0.021]	[0.132]	[0.086]
Log km to closest airport w/ flights	-0.038	-0.041	-0.034	-0.047
from top 5 COVID countries	(0.022)*	(0.022)*	(0.022)	(0.022)**
	[-0.024]	[-0.025]	[-0.034]	[-0.046]
Average temperature,	0.005	0.007	0.002	0.006
Feb., Mar. & Apr.	(0.001)***	(0.002)***	(0.001)	(0.003)**
	[0.076]	[0.108]	[0.030]	[0.123]
Log household median income	0.094	0.002	-0.084	-0.234
	(0.123)	(0.126)	(0.160)	(0.163)
	[0.012]	[0.000]	[-0.014]	[-0.039]
Social Capital Index, 2014	0.044	0.041	-0.044	-0.018
	(0.025)*	(0.025)	(0.033)	(0.032)
	[0.026]	[0.024]	[-0.027]	[-0.011]
Constant	-7.288	-6.790	-6.976	-6.738
	(1.369)***	(1.448)***	(1.805)***	(1.910)***
<i>R</i> ²	0.69	0.76	0.62	0.71
Ν	2,458	2,458	1,146	1,146

Table A3 - OLS Regressions for log Cases and log Deaths, Synchronized Days from Onset at 40 daysfrom Onset (for log cases) and 30 days from Onset (for deaths), Sample with CFR<0.1</td>

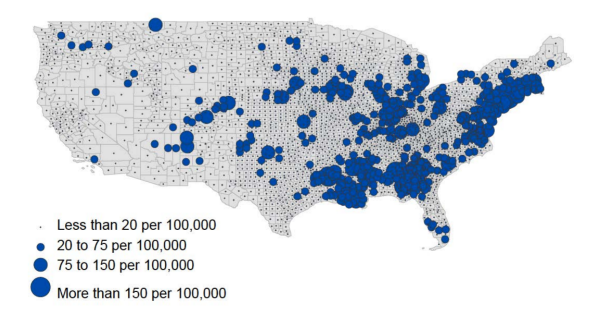
* p<0.1; ** p<0.05; *** p<0.01. Standard errors in parentheses and standardized betas in brackets. Onset day is defined as the day at which the number of cases reaches 1 per 100,000 (for cases) and 0.5 per 100,000 (for deaths).

Figure A1 – Maps of the Variables Used in the Analysis

Cumulative Cases per 100,000 on May 26

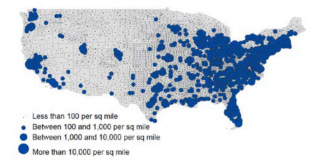


Cumulative Deaths per 100,000 on May 26



Population Density

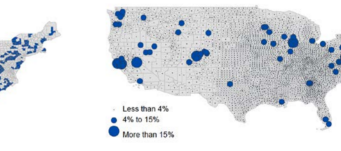
Large Metro





Medium or Small Metro

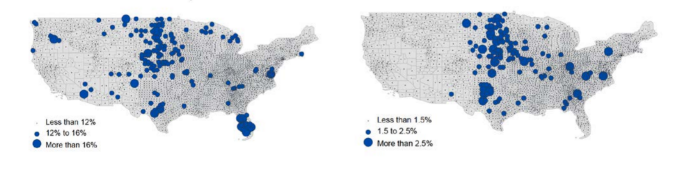
Commute by Public Transportation





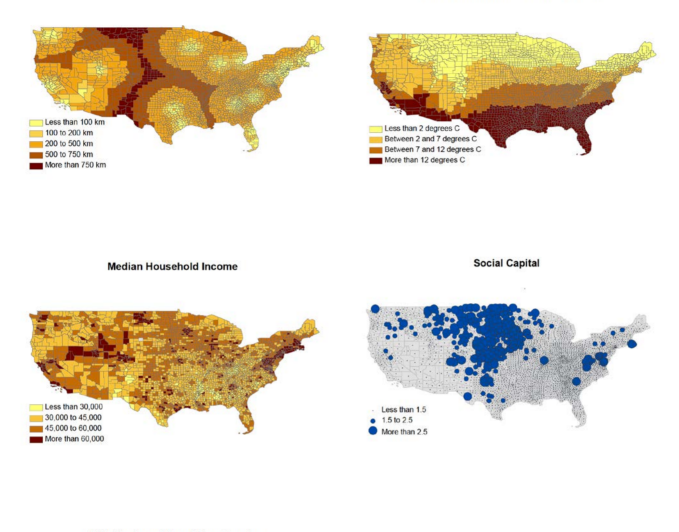


Nursing Homes Residents

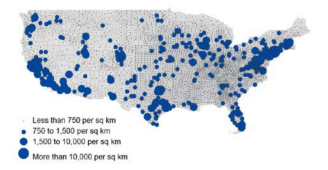


Distance to Airport with Flights to High-COVID Countries

Average Temperature February to April



Effective Local Population Density

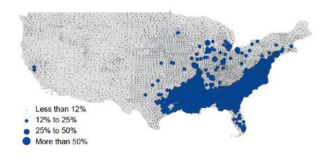


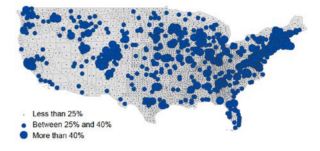
Multi-Unit Housing



Share of African American Population

Share Bachelor's Degree or More





Poverty Rate Trump 2016 Vote Share

