A spatio-temporal analysis of the environmental correlates of COVID-19 incidence in Spain

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Abstract

Spreading with astonishing speed, the novel SARS-CoV2 has swept the globe, causing enormous stress to health systems and prompting social distance guidelines and mandates to arrest its progress. While there is encouraging evidence that early public health interventions have slowed the spread of the virus, this has come at a high cost as the global economy is brought to its knees. How and when to ease restrictions to movement hinges in part on the question whether SARS-CoV2 will display seasonality associated with variations in temperature, humidity, and hours of sunshine. In this research, we address this question by means of a spatial analysis of the incidence of COVID-19 in the provinces in Spain. Use of a spatial Seemingly Unrelated Regressions (SUR) approach allows us to model the incidence of reported cases of the disease per 100,000 population, as a function of temperature and humidity, while controlling for GDP per capita, population density, percentage of older adults in the population, and presence of mass transit systems. An interesting aspect of the spatial SUR approach is that it models incidence as a contagion process. Our results indicate that incidence of the disease is lower at higher temperatures and higher levels of humidity, although coefficients for this variable are significant only in some equations. Sunshine, in contrast, displays a positive association with incidence of the disease. Our control variables also yield interesting insights. Higher incidence is associated with higher GDP per capita and presence of mass transit systems in the province; in contrast, population density and percentage of older adults display negative associations with incidence of COVID-19.

1. Introduction

From a small outbreak linked to a live animal market at the end of 2019 to a global pandemic in a matter of weeks, the SARS-CoV2 virus has threatened to overrun health systems the world over. In efforts to contain the spread, numerous governments in many nations and regions have either recommended or mandated

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social distancing measures, and as of this writing, millions of people in five continents shelter in place. There are encouraging signs that these measures have arrested the spread of the virus where they have been implemented, and have thus helped to keep a bad situation from becoming even worse (e.g., 2020). However, this has come at a high cost, and the consequences for all spheres of the economy, social, and cultural life have been dire (e.g., Fernandes, 2020; Luo and Tsang, 2020). As a result, there is a sense of urgency to anticipate the progression of the pandemic, in order to plan for progressive lifting of restrictions to movement and social contact (e.g., Kissler et al., 2020). Needless to say, this has become a delicate, and politically charged, balancing act between public health and the economy (Gong et al., 2020).

A salient question in the debate on how and when to ease social distancing measures is whether the virus will display seasonal variations. Earlier, diverse studies have shown the effect of temperature and humidity on the incidence of influenza (e.g., Mäkainen et al., 2009; Jaakkola et al., 2014; Kudo et al., 2019). Jaakkola et al. (2014), for example, found that a decrease of temperature and absolute humidity precedes the onset of symptoms of influenza A and B viruses by 3 days in places where the temperature is low. After the 2002-2004 outbreak of SARS, researchers also began to investigate the relationship between these factors and SARS-CoV. In this way, Casanova et al. (2010) used two surrogates, namely the gastroenteritis (TGEV) and mouse hepatitis viruses (MHV), to find that virus inactivation was more rapid at temperatures of 20C than 4C, and at 40C than 20C; in terms of humidity, these researchers reported that survival of the virus was lower at moderate relative humidity levels. In a similar vein, but working directly with SARS-CoV, Chan et al. (2011) found that viability of the virus was lost at temperatures higher than 38C and relative humidity superior to 95%.

While existing research on similar pathogens suggests that SARS-CoV is more stable and potentially easier to transmit in conditions of low temperature and low humidity, it is far from certain that this will also be the case with the novel SARS-CoV2. If such is the case, there is the possibility of easing restrictions to social contact as the weather warms; however, weeks or possibly months of costly measures could become undone if not, and the restrictions are lifted prematurely. Not surprisingly, given the stakes involved, this issue has already triggered a lively debate.

Some of what is thought about the possible seasonality of COVID-19 is based on analogies to the patterns of other known respiratory viruses. However, de Ángel Solá et al. (2020) note that "not all seasonal respiratory viruses experience the same spatiotemporal patterns" (section 4). This urges caution when extrapolating from known viruses, and indeed, the evidence in this respect is inconclusive. At a global scale, de Ángel Solá et al. (2020) see less risk in the Caribean Basin; however, Coelho et al. (Coelho et al., 2020) warn that at least during the exponential phase, expansion of the virus is not driven by climate. Similarly, whereas Araujo and Naimi (2020) argue that spread of SARS-CoV2 will likely be constrained by climate, Harbert et al. (2020) remain unconvinced that spatial modelling can currently discriminate the distribution of the disease

on the basis of climate, at least in the United States. Yao et al. (2020), examined data from China and came to the conclusion that neither temperature nor ultraviolet indices had an association with transmission of COVID-19. This is despite previous research that has linked less exposure to UVB radiation to higher prevalence and severity of acute respiratory tract infections (Zittermann et al. 2016; Dabrowska-Leonik et al. 2018; Dinlen et al. 2016; Mathyssen et al. 2017; Esposito and Lelii 2015; Jat 2017; Moriyama, Hugentobler, and Iwasaki 2020). To further complicate matters, much of the relevant work has yet to be peerreviewed and therefore is open to change (see for example the challenge of Harbert et al. (2020) to Araujo and Naimi (2020)). In the United States, the National Academy of Sciences, Engineering, and Medicine was engaged by the Office of the Executive for guidance on this matter (see National Academies of Sciences, Engineering and Medicine, 2020). Their conclusion summarizes the situation well (see p. 6): "Some limited data support a potential waning of cases in warmer and more humid seasons, yet none are without major limitations... Additional studies as the SARS-CoV-2 pandemic unfolds could shed more light on the effects of climate on transmission."

With the above considerations in mind, our objective with this paper is to contribute to the knowledge basis regarding the spread of COVID-19 and the influence of environmental factors, particularly temperature, humidity, and sunshine. We adopt a population health approach, and report results from a spatial model of the incidence of COVID-19 in fifty provinces in Spain, one of the countries hardest hit by the pandemic. We combine data on reported cases of the disease with metereological information, to create a spatio-temporal dataset covering a period of 30 days. We then join this dataset with provincial-level economic and demographic information to act as controls to our key environmental variables. These data are analyzed using a spatial Seemingly Unrelated Regressions (SUR) approach, which allows us to model incidence of COVID-19 as a spatial contagion process.

The results provide evidence of the effect of temperature, humidity, and sunshine on the incidence of COVID-19. The clearest result with respect to these variables is a lower incidence of COVID-19 at higher temperatures and levels of humidity, while the opposite happens with respect to hours of sunshine. Our control variables also provide some intriguing insights. Higher incidence is associated with higher GDP per capita and presence of mass transit systems in the province; in contrast, population density and percentage of older adults display negative associations with incidence of COVID-19. The results of this analysis provide support to the hypothesis of seasonality of the novel SARS-CoV2, and should be of interest to public health officials and policy makers grappling with the question of the trajectory of the pandemic.

Please note that this paper is prepared as a reproducible research document. The source R Markdown document, as well as all data and code needed to reproduce/review/extend the analysis can be obtained from the following anonymous Drive folder:

https://drive.google.com/open?id=1d 40N QXo2Fl14r3T3CHs84IED-B1rV

2. Context and Data

2.1. Covid-19 in Spain

The first reported case of COVID-19 in Spain was on January 31th, when a German tourist in the Canary Islands tested positive for the virus. However, it was still a few weeks before the first domestic case was reported, on February 27th in Sevilla province (Andalusia). In a short period of time, after this relatively slow start, the outbreak flared. By March 11th the World Health Organization (WHO) declared COVID-19 officially a pandemic. This declaration marked a turning point for the public in Spain too. As of March 13th, the number of cases of COVID-19 reported in Spain was 4,473, with a majority of cases (1,990) concentrated in Madrid: these numbers were at the time the worst outbreak in Europe, after Italy. In response to the situation, on March 13th the Spanish National Government declared a state of emergency, to go into effect on Saturday March 14th. As part of the state of emergency restrictions to most activities were imposed, with the exception of essential services (e.g. food, health) and some economic subsectors of industry and construction. A few days later, on March 17th, Spain closed its lands borders to allow entry only to returnee nationals and permanent residents. The lockdown was further hardened between March 30th and April 12th (including the Easter weekend of April 10th-12th) and during this period only essential activities were allowed. During this period, there was a dramatic reduction in overall mobility, both within provinces as between ¹.

2.2. Selection of Variables

The global emergence of infectious diseases is mostly driven by environmental, ecological, and socio-economic factors (Jones et al., 2008). In the case of SARS-CoV2, the ecological factors include the interaction between humans and wildlife. Once transmission of a disease begins to happen between humans, socio-economic and environmental factors become increasingly important. As noted in the introduction, the focus of the paper is on environmental variables, namely temperature, humidity, and sunshine. These variables have been implicated in the viability and ease of transmission of similar viruses. In addition to these variables, we also aim to use a set of controls, in the form of specific socio-economic and demographic characteristics of each province.

The first variable that we consider is GDP per capita. Much has been said about globalization and the spread of infectious disease². The growth in global connections has presented a challenge to spatial approaches in the initial stages of disease management, when the cause of a disease may still be unclear, but the plane has already departed (Zhou and Coleman, 2016). In reference to the earlier outbreak of SARS, van Wagner (Van Wagner, 2008) chronicles how

 $^{^1 \}rm https://www.mitma.gob.es/ministerio/covid-19/evolucion-movilidad-big-data/movilidad-provincial$

²As the Globe and Mail, Canada's paper of record, put it in relation to the SARS outbreak in 2003: "Globalization means that if someone in China sneezes, someone in Toronto may one day catch a cold" (Editorial, March 28, 2003, p. A18)

Toronto's status as a global city turned out to be a vulnerability in this respect. In our case, we think of GDP per capita as a marker of a region's relative position in a network of global cities, and its potential to be further ahead in the trajectory of the pandemic. Furthermore, wealthier regions also tend to concentrate more activities that produce non-traded goods, including building and construction (Hallet, 2002). Therefore, it is possible that wealthier regions remain relatively more active even during a lockdown. On the other hand, it is also possible that less wealthy regions have a higher proportion of workers in manual occupations that cannot telework, and therefore have more difficulties complying with shelter-in-place orders.

The percentaje of older adults (over 65) is the second variable that we consider as a control. Early evidence regarding COVID-19 suggests that the case rate mortality is higher at older ages (e.g. The Novel Coronavirus Pneumonia Emergency Response Epidemiology Team, 2020). However, it is not clear that a relatively large population of older adults necessarily translates into higher transmission of the infection. The tool of choice in containing the spread of the disease has been social distancing. In this respect, the evidence from the field of transportation is that older adults tend to travel less frequently, for shorter distances, and have higher rates of immobility (e.g., Roorda et al., 2010; Morency et al., 2011; Sikder and Pinjari, 2012). In other words, many older adults are, whether by preference or otherwise, already in a form of social isolation. Social distancing during the pandemic may actually reinforce that condition for them, as suggested by the analysis of age-structured social contact in India, China, and Italy of Sing and Adhikari (2020). Accordingly, our expectation is that provinces with higher percentages of older adults will tend to have similarly low levels of social contact, particularly since the age-structured matrix of social contact in Spain is similar to Italy (Prem et al., 2017).

The third population variable the we consider is population density, since it directly affects the contact patterns and contact rates between individuals in a population (Hu et al., 2013). The evidence available suggests a positive relationship between the transmission of COVID-19 and population density (e.g. cumulative incidence in urban areas like NYC). For this reason, we anticipate a positive relationship between population density and the incidence of the disease.

The last control variable is the presence of mass transit systems in a province. Every province in Spain offers some form of public transportation, however only five provinces have higher order systems of mass mobility (e.g. metro or subway), namely Barcelona, Madrid, Sevilla, Valencia, and Bizkaia. Public transportation has been hypothesized to relate to the spread of contagious disease by some researchers using agent-based approaches and simulation (e.g., Perez and Dragicevic, 2009; Wang et al., 2010), and while we find scant evidence of a link in the literature, the idea is intuitively appealing. After all, unlike the isolation that a car offers to travellers, most mass transit system are cauldrons of social contact.

2.3. Data

Our dataset includes information about the daily number of cases of COVID-19 reported in Spain at the provincial level (NUTIII in Eurostat terminology) for the period between March 13th and April 11th, inclusive. For our purposes, we consider positive cases reported, but excluding symptomatic cases diagnosed by a doctor without a Polymerase Chain Reaction (PCR) test. The Spanish National Government publishes periodic updates at the regional level (NUTII) and the information is also released at the provincial level as part of a collaborative project by geovoluntarios.com³, ProvidencialData19⁴, and ESRI España. This information is compiled from several sources, mainly the official web pages of the Spanish regional governments, as documented in Centro de Datos Covid-19⁵. In addition, we consider two sets of explanatory variables. The first one, and the focus of this research, is set of two environmental variables, namely temperature and humidity, which are collected from official sources (i.g., AEMET, the state meteorology agency, and MAPA, the ministry of agriculture, fisheries, and food). The second set provides some relevant controls for multivariate analysis, and refers to economic and demographic attributes of the province (also collected from official sources, i.e., INE, the national statistics institute). Table 1 shows the descriptive statistics and the provenance of the data.

The spatial and temporal coverage of the data is as follows. Our dataset begins on March 13, which is the first date when every province had reported at least one case of COVID-19, and continues until April 11, for a period of 30 days. The unit of analysis is the province. Provinces are the equivalent of states, and are embedded in Autonomous Communities. As an example, Cataluña is an Autonomous Community and consists of four provinces, namely Barcelona, Gerona, Lerida, and Tarragona. The size of the provinces is relatively large, as seen in Table 1. The smallest province is $1,978.12km^2$ (this is smaller than Rhode Island in the US) and the largest province is $21,767.93km^2$ (slightly smaller than New Jersey in the US). While this is a relatively large degree of spatial aggregation, reporting on COVID-19 is inconsistent at smaller geographies, or cases are not reported at that level at all. The analysis must therefore be considered ecological.

An important aspect of working with environmental data such as temperature and humidity is the incubation period of the disease. Lauer et al. (2020) report for the case of COVID-19 a median incubation period of 5.7 days (with a confidence interval between 4.9 to 7.8 days). The vast majority of cases (95%) develop symptoms between 2.6 days (CI, 2.1 to 3.7 days) and 12.5 days (CI, 8.2 to 17.7 days). For this reason, we judge it best to use lagged values of the environmental variables. We test different time lags as follows. We consider a lagged 8-day average, from date-minus-12 to date-minus-5 days (hereafter lag8). Secondly, we consider a lagged 11-day average, from date-minus-12 to date-minus-2 days

³https://www.geovoluntarios.org/

⁴https://www.datoscovid.es/pages/providencialdata19

⁵https://www.datoscovid.es/pages/sobre-la-iniciativa

Table 1: Descriptive statistics

Variable	Note	Min	Mean	Max	SD	Source
COVID-19 Incidence	Incidence in reported cases of SARS-19 per 100,000 people	0.38	153.61	1149.36	186.23	ProvidencialData
Area	Area of province in sq.km	1978.12	10118.79	21767.93	4.77	INE
GDPpc	GDP per capita in €1,000s	16.67	22.51	36.00	4805.98	INE
Older	Percentage of people aged 65 and older in the province	15.16	21.03	31.36	3.95	INE
Population Density	Population density in the province in people per sq.km	8.60	140.04	829.76	181.25	INE
Mean Temperature	Mean temperature in province by date, in C	1.00	12.18	23.20	3.67	AEMET
Humidity	Relative humidity in province by date	2.00	77.82	100.00	10.37	MAPA

Note

ProvidencialData19: https://www.datoscovid.es/pages/providencialdata19

INE (Instituto Nacional de Estadistica): https://www.ine.es/

AEMET (Agencia Estatal de Meteorologia): http://eportal.mapa.gob.es

MAPA (Ministerio de Agricultura, Pesca y Alimentacion): http://eportal.mapa.gob.es

(hereafter lag11). Finally, to account for the likely duration of incubation, we consider a lagged 11-day weighted average, from date-minus-12 to date-minus-2 days (hereafter lag11w). The weights for this variable are calculated using the parameters of the log-normal distribution reported by Lauer et al. (2020), i.e., a log-mean of 1.621 and a log-standard deviation of 0.418. With these weights, the environmental variables at date-minus-2 and date-minus-12 days are weighted as 0.041 and 0.009 respectively, whereas the environmental variables at date-minus-5 days are weighted as 0.194.

3. Methods: the Spatial SUR Model

The Seemingly Unrelated Regression equations model (SUR hereafter) is a multivariate econometric model used in different fields when the structure of the data consisits of cross-sections for different time periods. The basis of this approach is well-known since the initial works of Zellner (1962), and has become a popular methodology included in several econometrics textbook (e.g., Greene, 2003). To our knowledge, Anselin (1988) was the first author to discuss SUR from a spatial perspective. In his landmark text, Anselin discussed a model made of "an equation for each time period, which is estimated for a cross section of spatial units" (p. 141). From this milestone, a large body of research has developed to extend the classical SUR into a spatial framework (e.g., Rey and Montouri, 1999; Lauridsen et al., 2010; Le Gallo and Dall'Erba, 2006; López et al., 2017).

The classical SUR model without spatial effects (from here, SUR-SIM) is a stack of equations as follows:

$$\begin{bmatrix} y_1 \\ y_2 \\ \vdots \\ y_T \end{bmatrix} = \begin{bmatrix} X_1 & 0 & \cdots & 0 \\ 0 & X_2 & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & X_T \end{bmatrix} \begin{bmatrix} \beta_1 \\ \beta_1 \\ \vdots \\ \beta_T \end{bmatrix} + \begin{bmatrix} \epsilon_1 \\ \epsilon_2 \\ \vdots \\ \epsilon_T \end{bmatrix}$$
(1)

where $y_t = (y_{1t}, ..., y_{Nt})$ is a $N \times 1$ vector, and in our case y_{st} is the incidence ratio in the province s (s = 1, ..., N) the day t (t = 1, ..., T); X_t is a $N \times k_t$ matrix of the k_t independent variables, with associated vector of coefficients β_t ; $\beta_t = (\beta_{1t}, ..., \beta_{Nt})$ is a vector of coefficients and $\epsilon_t = (\epsilon_{1t}, ..., \epsilon_{Nt})$ is the vector of residuals.

A key feature of the SUR model is the dependence structure among the vectors of residuals, namely:

$$E[\epsilon_t \epsilon'_{t'}] = \sigma_{tt'} \tag{2}$$

Note that this specification is very flexible, in that it allows changes in the coefficients β_{it} in order to modulate the effect of $X^i_{.t}$ on y_t . This flexibility can be reduced and it is possible to impose restrinctions considering some β coefficients as being constant over time. In this case, we can reformulate the coefficients expression $\beta_t = (\beta_1, \dots, \beta_{r-1}, \beta_r, \beta_{r+1}, \dots, \beta_{Nt})$ to restrict the first r coefficients to be constant across equations. This is equivalent to specifying some effects to be invariant over time.

Equation (1) can be rewriten in compact form:

$$\mathbf{Y} = \mathbf{X}\boldsymbol{\beta} + \boldsymbol{\epsilon} \tag{3}$$

where **Y** is now a vector of dimension $NT \times 1$, **X** is a block-diagonal matrix $NT \times K$ (with $K = \sum_t k_t$) and ϵ is an $NT \times 1$ vector. Using the Kronecker product notation (\otimes), the error matrix structure is expressed concisely as:

$$E[\epsilon \epsilon'] = \Sigma \otimes I_N; \ \Sigma = (\sigma_{tt'}) \tag{4}$$

As is the case with cross-sectional data, it is possible to test the residuals of Model (3) for spatial autocorrelation, and several tests have been developed to test the null hypothesis of spatial independence (see López et al., 2014). When the null hypothesis is rejected, several alternative specifications have been proposed to include spatial effects (Anselin, 1988, see also 2016). In this paper we consider a spatial SUR model that incorporates a spatial lag of the dependent variable as an explanatory factor. Spatial analytical approaches were used to understand contagion-diffusion processes in the case of infectious disease in general (e.g., Cliff et al., 1998) and the 2003-2004 SARS outbreak in particular (e.g., Meng et al., 2005; Cao et al., 2010). While we are mindful of the same caveat that the novel SARS-CoV2 may not follow the patterns of previous diseases, there is still evidence from the United States that COVID-19 displays spatial patterns that are consistent with a diffusion process (Desjardins et al., 2020). For this reason, the spatial lag model is appropriate to model incidence

of COVID-19 geographically, since it accounts for potential spatial patterns that result from a process of contagion, as explained next.

The stack expression for the SUR model with a spatially lagged dependent variable (SUR-SLM) is as follows:

$$\mathbf{AY} = \mathbf{X}\beta + \epsilon$$

$$\epsilon = N(0, \mathbf{\Sigma})$$
(5)

where $\mathbf{A} = \mathbf{I_{TN}} - \mathbf{\Gamma} \otimes \mathbf{W}$ is the spatially lagged dependent variable, and $\mathbf{\Gamma} = \mathbf{diag}(\rho_1, \cdots, \rho_T)$.

This specification assumes that outcome (y_{st}) at location s and time t is partially determined by the weighted average (Wy_{st}) of the outcome in neighboring provinces, with neighborhood defined by matrix W of spatial weights. In other words, the spatially lagged dependent variable represents a process of contagion, where the disease in neighboring provinces can spillover in a spatial way. The coefficients of the spatially lagged variable are estimated for each time period ρ_t and identify the intensity and the sign of the contagion effect. It is possible test the null hypothesis of identical levels of spatial dependence $(\rho_i = \rho_j, \forall i, j)$. The correspond Wald test is available in the R package spsur.

The SUR-SLM model can be estimated using maximum likelihood (López et al. (2014)) or instrumental variables (Mínguez et al. (2019)).

A note regarding the interpretation of the model is in order. It is wellknown that coefficients in linear regression models are partial derivatives of the dependent variable with respect to the independent variables, and therefore directly give the marginal effects or rates of change. Spatially lagged models, however, are no longer linear. The intuition behind the non-linearity is that the spatial lag expands the information set to include information from neighbouring regions: in other words, the value of an explanatory variable in a spatial unit can have influence in other spatial units via the spatial lag. This makes interpretation of the coefficients less straightforward but also richer (Golgher and Voss, 2016). The results of LeSage (2009) for cross-sectional spatial lag models can be extended to the spatial SUR framework. Note that, according to Elhorst (2014), the partial derivatives have the following interpretation: if an explanatory variable (X_k) in a particular province changes, not only the incidence rate in that province changes, also incidence rates in other provinces change via the contagion effect. Therefore, a change in X_k in a particular province has a direct effect on that province, but also an indirect effect on neighbouring provinces. In this way, the ith diagonal element of the matrix of partial derivatives represents the direct effect on the ith province, whereas the non-diagonal elements of ith row of the matrix of partial derivatives represent the indirect effects on other provinces. In order to obtain a global indicator, the direct effect is calculated as the mean of the diagonal elements and captures the average change in incidence ratio caused by the change in X_k . Likewise, a global indicator of the indirect effects is calculated as the mean of the non-diagonal elements. The total effect is the sum of direct and indirect effects. Finally, note that if $\rho_k = 0$, the indirect effects are 0 and the direct effects are equal to $\beta_k t$.

4. Analysis

4.1. Exploratory Data Analysis

Figure 1 shows the geographical variation in the incidence of COVID-19 in Spain, as well as the temporal progression of the disease in weekly averages. Our analysis begins on March 13, which is the first date when every province had reported at least one case of COVID-19. It can be seen that the highest incidence at this early date was in the provice of Álava, in the North of Spain. While not the most populous province, with a population of only 331,549, Alava has the highest GDP per capita of all provinces. Vitoria, its main city, is the capital of the Basque Country and has been the focus of efforts, along with San Sebastian and Bilbao, to develop a "Global Basque City" (Meijers et al., 2008). The other early focus of the pandemic in Spain was Madrid, which is the most populous province in the country and has the second highest GDP per capita after Álava. The early outbreaks in these two provinces can be traced throughout the progression of the pandemic over time, although by the end of the period under consideration, other provinces had matched and even surpased their incidence rates, including Segovia and Soria to the north of Madrid, and Ciudad Real and Albacete to the south.

Figure 2 shows the distribution of the environmental variables in Spain. For ease of visualization we aggregate the provinces by Autonomous Community. Each box-and-whisker in the figure represents the distribution of the variable for a community over the 30-day period. In the plot, the communities have been sorted by latitude, so that Principado de Asturias is the northernmost community, and Canarias the southernmost. As seen in the figure, there is a relatively wide range of values both within and between provinces over the 30-day period examined. The top panel of the figure shows the distribution of mean temperatures. The lowest mean temperature for a community on any given day was 2.8C, and the highest 22.4C, for a range of approximately 20 degrees. Likewise, there is a great deal of variability in humidity, as seen in the middle panel of the figure, where the lowest mean humidity for any community is 48.3 and the highest is 99.6. Finally, the bottom panel displays mean daily hours of sunshine in the community. This variable displays the most variability within communities over time, but remains relatively constant across communities. It is important to note that these are summaries by community, and the actual values of these variables for the provinces display somewhat more variability.

Figure 3 includes three maps that display the spatial variation of our control variables, namely GDP per capita, percentage of older adults in province, population density, and presence of mass transit systems. As seen there, GDP per capita is higher in Madrid and the northeast part of the country, mainly in Pais Vasco and Cataluña. Percentage of older adults is somewhat more checkered, with high values in Madrid and other provinces in the center-west part of the country, but also in some provinces in the north. Outside of provinces with major cities (e.g., Madrid; Bizkaia and Gipuzkoa in Pais Vasco; Pontevedra in Galicia), population density tends to be higher in provinces along the Mediterranean

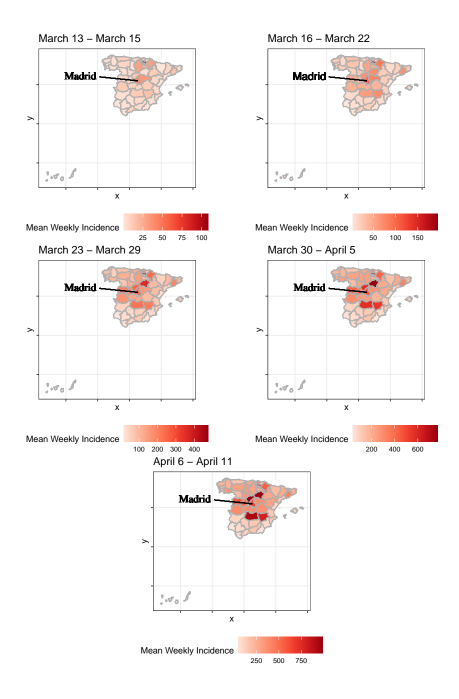


Figure 1: Mean weekly incidence of COVID-19 by province, in reported cases by $100,\!000$ people

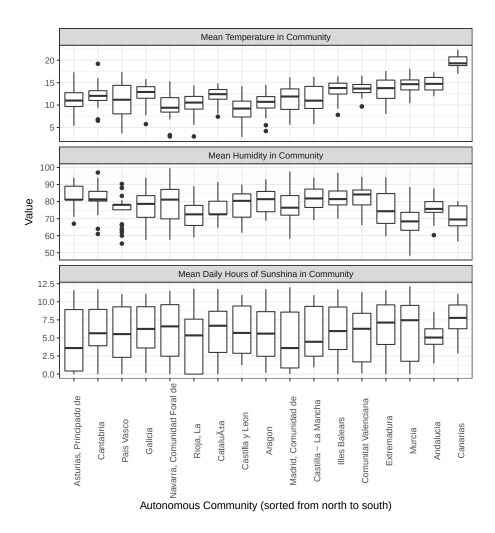


Figure 2: Distribution of mean temperatures and humidities in the Autonomous Communities in Spain between March 12, 2020 and April 11, 2020. The Autonomous Communities have been sorted by latitude, with communities to the left being the northermost, and to the right the southernmost

coast. The final panel in the figure shows the five provinces in the country that have higher order mass transit systems (e.g., metro).

Figure 4 shows the distribution of daily simple correlations of incidence of COVID-19 with the independent variables (with the exception of Transit, which is a categorical variable). These correlations are calculated after log-transforming all variables. As previously discussed, the environmental variables have a temporal lag and were calculated different time windows.

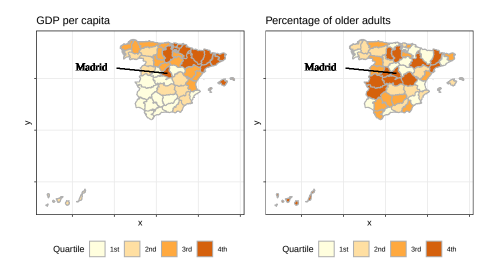
It can be seen in the figure that temperature (in its three forms) has the highest simple correlation with incidence of COVID-19. After temperature, GDP per capita has the highest positive correlation with the dependent variable. The distribution of these correlations is also quite tight over the 30-day period of the study. Hours of sunshine tends to have a moderately high correlation with incidence of COVID-19, however the distribution of these correlations is more spread, and in some cases strays into negative values. A similar thing happens with humidity, which also tends to display more day to day variation in the correlation with the dependent variable. The percentage of older adults shows a relatively tight distribution of day-to-day correlations, and is negative. Population density, in contrast, tends to be negative, but is relatively spread, and on some days, the simple correlation between density and incidence of COVID-19 is weakly positive.

4.2. SUR Models

Correlation analysis in the preceding section provides some insights about the potential associations between incidence of COVID-19 and the various environmental and control variables. In this section we estimate three spatial SUR models to test the differences between the various temporal lags and weighting schemes for the environmental variables. Accordingly, we define three models: Model 1, which is estimated using the lagged 8-day averages of the environmental variables (lag8); Model 2, which is estimated using the lagged 11-day averages of the environmental variables (lag11); and finally, Model 3, which is estimated using the lagged 11-day weighted averages of the environmental variables (lag11w).

To implement the SUR approach, we must define a matrix of spatial weights W. In this case, we consider neighborhoods based on adjacency, based on the well-known rook criterion (two provinces are adjacent if they share a boundary, but not if they touch only at a vertex). We modify this criterion in two cases. First, we make an allowance for adjacency between the two islands in the Autonomous Community of Canarias in the Pacific (Las Palmas and Santa Cruz de Tenerife), which we assume are adjacent between each other. And secondly, we assume that Islas Baleares in the Mediterranean are adjacent to three provinces in Pais Catalans (i.e., Barcelona, Tarragona, and Castello). After matrix W has been specified, estimation of the model can proceed as usual.

For estimation, we log-transform the dependent and quantitative independent variables. The only variable that is not transformed is the categorical variable for transity systems. A log-log transformation is appropriate to capture non-linear relationships between variables and provides a straightforward interpretation of



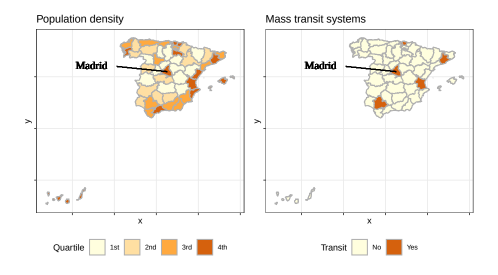


Figure 3: Spatial distribution of control variables by province

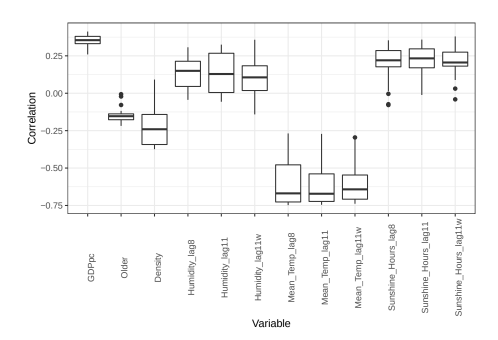


Figure 4: Distribution of daily correlations of the independent variables with daily incidence of COVID-19 (all variables have been log-transformed)

the coefficients as percentage change. Furthermore, we introduce restrictions so that the coefficients of two of our control variables are constant over time, namely GDP per capita and percentage of older adults. We do not see an a priori reason to let those two variables vary across equations, and the correlation analysis in Figure 4 also suggest little temporal variation. In contrast, we let the spatial autocorrelation parameter, as well as the parameters of the rest of the independent variables (including the constant) to vary over time⁶. This will be useful to detect whether there are behavioral adaptations at the population level over the course of the period examined. As an example of behavioral adaptations, the effect of density might weaken over time, in the measure that the effects of the lockdown are felt: at full compliance with the lockdown, with people practicing social avoidance, density might matter less than other factors.

After estimation, we compare the goodness of fit of the three SUR models. Figure 5 shows the equation-level coefficient of determination \mathbb{R}^2 , one for each time period/day. As well, the overall coefficient of determination for the system is reported for each model pooled $-R^2$. The general trend is identical for the three models, with the goodness-of-fit improving over time and plateuing around a value of R^2 of 0.6. Model 1 (lag8) performs somewhat better in the first few equations/days, when the goodness-of-fit is relatively poor, and then again in the last few equations/days. Model 3 (lag11w), in contrast, does not perform well towards the end of the study period. The most balanced model in terms of equation-level goodness-of-fit appears to be Model 2 (lag11), and this impression is further supported by a slightly higher value of the pooled $-R^2$. The analysis using a lagged moving average of the environmental variables is in line with the incubation period reported by Lauer et al. (2020), although the results do not support the use of a weighted average. For the remainder of the paper, we will adopt Model 2 (laq11) as our best model. In the following section we discuss the results of the analysis in more depth.

5. Results and Discussion

Table 2 presents a summary of the results of Model 2 (lag11). Recall that two coefficients were constrained and are estimated only for the first equation of the system, and thus are assumed to be constant over time. These are the coefficients corresponding to GDP per capita and percentage of older adults. Both coefficients are significant at $p \leq 0.05$. The sign of the coefficient for GDP per capita is positive, which indicates that wealthier regions tend to have a higher incidence of COVID-19. This is in line with the idea that the epidemic started earlier in wealthier places due to their connections to a globalized world. The sign of the coefficient for percentage of older adults, on the other hand, is negative. As previously discussed, the level of social contact of older adults even

 $^{^6\}mathrm{We}$ conducted sensitivity analysis letting all parameters vary over time, and while the results are qualitatively similar, the resulting models are less parsimonious. These results are available in the source R markdown document.

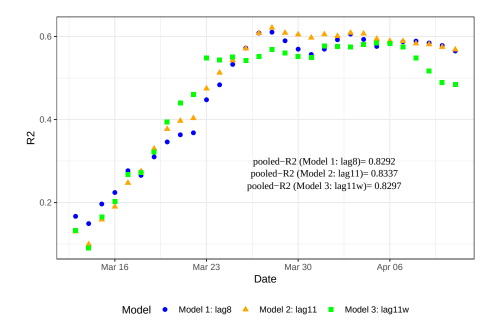


Figure 5: Goodness of fit of the SUR systems: by date and pooled

under normal circumstances tends to be lower than for younger people. As a consequence, places with larger populations of older adults appear to have a natural level of social distancing in place. It is important to note that this does not detract from evidence that older adults are more vulnerable individually and in institutional settings, where their case mortality rates are perhaps the highest of all age groups. Instead, this result indicates that their presence in the community at large tends to depress transmission of the virus.

Of the two other control variables, the coefficient of population density is significant at $p \leq 0.05$ in 11 equations, and not significant in 19. The coefficient for transit is significant at $p \leq 0.10$ in 22 equations, and of those, significant at $p \leq 0.05$ in 14 equations. The next four variables are environmental factors. The coefficient for humidity is significant at $p \leq 0.10$ in 20 equations, and of those, significant at $p \leq 0.05$ in 19 equations. Of the environmental variables, temperature is the only variable that has significant coefficients in every equation at $p \leq 0.05$. Finally, sunshine has significant coefficients at $p \leq 0.10$ in 18 equations, including 15 coefficients that are significant at $p \leq 0.05$.

To better understand the results, we proceed to plot the coefficients in their temporal sequence. At this point it is worth recalling that the state of emergency went into effect on March 14. In the following figures, the periods of time indicated in yellow starting on March 14 correspond to the state of emergency, with only essential travel and selected industrial activities allowed; the period of

Table 2: Summary of estimation results of best model (lag11: lagged 11-day moving average)

	Estimates						
Variable	Min	Mean	Max	p > 0.10	0.10 <= p < 0.05	p <= 0.05	Note
Intercept	7.370	10.037	12.968	0	0	30	Non-constrained
log(GDPpc)	0.620	0.620	0.620	0	0	1	Constrained
log(Older)	-0.737	-0.737	-0.737	0	0	1	Constrained
log(Density)	-0.220	-0.097	0.153	19	0	11	Non-constrained
Transit	0.314	0.512	0.583	8	8	14	Non-constrained
log(Humidity)	-1.434	-0.534	-0.031	10	1	19	Non-constrained
log(Temperature)	-2.014	-1.406	-0.929	0	0	30	Non-constrained
log(Sunshine)	-0.258	0.097	0.206	7	2	21	Non-constrained
Spatially lagged y (rho)	0.015	0.142	0.528	12	3	15	Non-constrained

Note:

Significance: This is the number of coefficients with p-values as indicated Non-constrained: coefficient was allowed to vary across equations

Constrained: coefficient as constant across equations $\,$

time in orange was the stricter lockdown when only essential travel was allowed.

We begin our discussion with the evolution of the spatial autocorrelation coefficient (ρ) in Figure 6 (left panel). It is interesting to note that the magnitude of the spatial autocorrelation coefficient ρ declines over the period under analysis, and is not significant for some days. This is an interesting result: immediately prior to the declaration of the state of emergency, there appears to have been a strong inter-provincial contagion effect. This situation persisted for a few days after the lockdown, and became less strong over time. At the end of the period under examination, the strength of this effect was much diminished. We would expect that under full compliance with strict lockdown conditions (meaning no inter-provincial mobility) the spatial contagion effect would be zero. The fact that it is not is evidence of some weak contagion effect due to restrictions to the movement between provinces.

The intercept (right panel in Figure 6) is indicative of the variation of the incidence of COVID-19, other things being equal. Here we see that at the incidence declines somewhat immediately after the state of emergency, only to begin increasing again over time. Then, the incidence declines again after the stricter lockdown and rebounds to a lower level by April 11.

Figure 7 shows the temporal evolution of the coefficients for the two control variables that were not fixed over time, i.e., $\log(Density)$ (left panel) and Transit (right panel).

In Section 2.2 we had anticipated a positive sign for the coefficient of this variable, and indeed, at the beginning of the period the coefficient is positive, albeit not significant, and then remains non-significant for the earlier part of the lockdown. We are somewhat surprised by the way this coefficient turns significant and negative in the later part of the lockdown, after April 1st. This effect, we surmise, is the result of risk compensation, a situation where people adapt their behavior according to the *perceived* level of risk, becoming more careful when the perceived risk is higher and viceversa (e.g., Noland, 1995; Phillips et al., 2011; Richens et al., 2000). Consequently, residents in high density regions

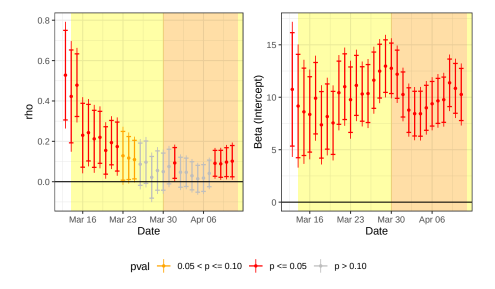


Figure 6: Temporal evolution of the spatial autocorrelation coefficient (rho) and the intercept of the model; dots are the point estimates and vertical lines are 95% confidence intervals. In yellow is the period after the declaration of the state of emergency, and in orange is the period when only essential activities were allowed.

may perceive the risk of infection as being higher, and adapt their behavior accordingly - while the opposite may be true of residents in low density regions. Anecdotally, this seems to have been the case with some governors in the US, who resisted stay-at-home orders citing their sparse ⁷ and rural populations⁸. The coefficient for Transit is positive, as expected, but with very wide confidence intervals, and in fact not significant in the earlier part of the period.

The evolution of the coefficients for the three environmental variables are shown in Figure 8. Despite a mostly positive simple correlation with incidence (see Figure 4) once that we control for other factors, humidity has a negative association with incidence of COVID-19 in Spain (top-right panel). This is in line with the literature that describes the viability and transmission of different viruses at higher levels of humidity. The coefficients for temperature (top-right panel) are consistently negative and this variable is, besides the intercept, the only one with significant coefficients in all equations. The range of variation of this coefficient during the period examined is approximately between -1 and -2 - although it is important to recall that these values should not be interpreted

 $^{^7} https://www.inforum.com/lifestyle/health/5025620-South-Dakota-is-not-New-York-City-Noem-defends-lack-of-statewide-COVID-19-restrictions$

 $^{^8} https://www.inforum.com/lifestyle/health/5025620-South-Dakota-is-not-New-York-City-Noem-defends-lack-of-statewide-COVID-19-restrictions$

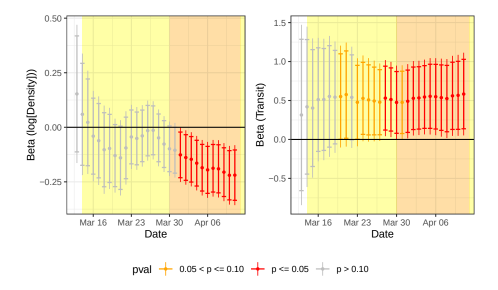


Figure 7: Temporal evolution of coefficient for the control variables; dots are the point estimates and vertical lines are 95% confidence intervals. In yellow is the period after the declaration of the state of emergency, and in orange is the period when only essential activities were allowed.

directly as effects; more on this below. Finally the plot for the coefficients associated with hours of sunshine (bottom panel) is more ambiguous: prior to the lockdown, the coefficient was negative, but significant only at $p \leq 10$. At the beginning of the lockdown, the coefficient is no longer significative, before becoming positive and significant on March 23rd. This result stands in contrast to previous findings regarding influenza, where more hours of sunlight reduced the strength and duration of epidemic durations (Yu et al., 2013). A difference with previous studies is the temporal scale of the analysis: where Yu et al. (2013) use monthly averages, we use daily data for a much shorter period of time. The positive sign of sunshine may well be another instance of behavioral adaptations, whereby compliance with lockdown orders weakens on sunny days.

The preceding discussion helps to establish the inferential contributions of the analysis. The remaining question is, what are the implications. As discussed in Section 3 the question of the magnitude of the effects is not clear from the coefficients alone, since a change to a variable in a province influences, via the contagion effect, its neighbors. For this reason, the appropriate way to estimate the effects is to calculate both the own and contagion effects (in other words the direct and indirect effects, respectively), as well as their total. A summary of the different variable effects appears in Table 3. All effects in the table are interpreted as percentage change in the incidence of COVID-19 as a consequence of a one percent change in the variable. The exception is Transit (which was not log-transformed), and this variable represents the percentage change in incidence

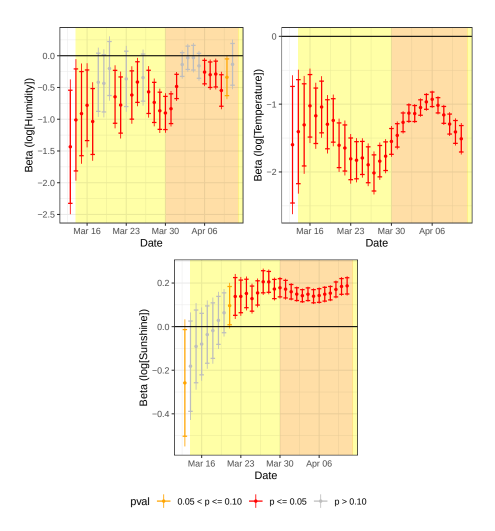


Figure 8: Temporal evolution of coefficient for the environmental variables; dots are the point estimates and vertical lines are 95% confidence intervals. In yellow is the period after the declaration of the state of emergency, and in orange is the period when only essential activities were allowed.

between provinces without and with mass transit systems.

Two variables had temporally constrained coefficients. The estimated effect of GDP per capita is to increase the incidence of COVID-19 by 0.675% for each percentual increase of this variable (in &1,000s). In our view, this is a measure of inertia, as provinces with higher GDP per capita where among the first to see exponential growth in the pandemia. Percentage of older adults has a negative effect, and each percentual increase in this variable is associated with a relatively small reduction of the incidence of less than 1%.

The temporal variation of the effects for the rest of the variables is shown in Figure 9. The largest positive direct effect is Transit, and the largest direct negative effects are temperature and humidity. The direct effect of these variables is as follows: for each percentual point increase in temperature, there is between a 1% and 2% reduction in the incidence of the disease. This effect is amplified via contagion, as seen in the central panel in the figure, and the indirect effect can further reduce the incidence by up to 1.5%. The effect of humidity is also to reduce the incidence: each percentual point of increase in humidity is associated with a reduction of up to 1.5% in incidence. With the addition of the indirect effect, the total effect of a 1% increase in humidity is to reduce incidence by up to 3%. As seen in the figure, the indirect (i.e., contagion) effects are almost as strong as the direct effects immediately before and at the beginning of the lockdown period. However, by the end of the lockdown period, the indirect effects have weakened considerably. The effect of density goes from positive (+0.334)to negative (-0.244). It is crucial to keep in mind here that this is the effect of density over a period of lockdown and possibly subject to risk compensation, as discussed above. In other words, the lockdown seems to be more effective in places with higher density. Accordingly, cities should not rush to ease lockdowns, but rather efforts should be made to reduce or eliminate risk compensation in less densely populated regions.

What do these effects mean? Under a situation of lockdown, inter-regional contagion is reduced, as expected, and the effect of temperature is estimated to reduce the incidence of COVID-19 by between one and two percent with each percentual increase of this variable. Without a lockdown, or a relaxed lockdown, the effect is even greater, but only because the disease is transmitted inter-regionally! Imagine a region that is closed to its neighbors: increases in temperature are associated with smaller reductions in incidence - however, it does not import or export cases. A province that is not closed and not under lockdown will see a greater effect of temperature, but at the cost of importing/exporting cases.

6. Concluding Remarks

In this paper we have presented a spatio-temporal analysis of incidence of COVID-19 in Spain. The analysis covers a 30-day period that begins immediately before the state of emergency was declared in the country. The focus of the research has been on the environmental correlates of incidence of the disease. There is a need for more empirical evidence, as policy makers, public health

Table 3: Summary of direct, indirect, and total effects according to best model (lag11: lagged 11-day moving average)

Variable	Min	Mean	Max	Note	
Direct Effects					
$\log(GDPpc)$	0.675	0.675	0.675	Constrained	
$\log(\text{Older})$	-0.802	-0.802	-0.802	Constrained	
log(Density)	-0.220	-0.096	0.167	Non-constrained	
Transit	0.342	0.517	0.584	Non-constrained	
log(Humidity)	-1.562	-0.544	-0.031	Non-constrained	
log(Temperature)	-2.019	-1.421	-0.929	Non-constrained	
log(Sunshine)	-0.281	0.095	0.206	Non-constrained	
Indirect Effects					
$\log(GDPpc)$	0.638	0.638	0.638	Constrained	
$\log(\text{Older})$	-0.758	-0.758	-0.758	Constrained	
log(Density)	-0.032	-0.004	0.157	Non-constrained	
Transit	0.008	0.089	0.341	Non-constrained	
log(Humidity)	-1.475	-0.157	-0.001	Non-constrained	
log(Temperature)	-1.644	-0.274	-0.014	Non-constrained	
$\log(Sunshine)$	-0.266	-0.006	0.028	Non-constrained	
Total Effects					
$\log(GDPpc)$	1.313	1.313	1.313	Constrained	
$\log(\text{Older})$	-1.560	-1.560	-1.560	Constrained	
log(Density)	-0.244	-0.100	0.324	Non-constrained	
Transit	0.500	0.606	0.772	Non-constrained	
log(Humidity)	-3.037	-0.701	-0.032	Non-constrained	
log(Temperature)	-3.385	-1.695	-0.946	Non-constrained	
$\log(Sunshine)$	-0.547	0.089	0.228	Non-constrained	

Note:

Non-constrained: coefficient was allowed to vary across equations Constrained: coefficient as constant across equations

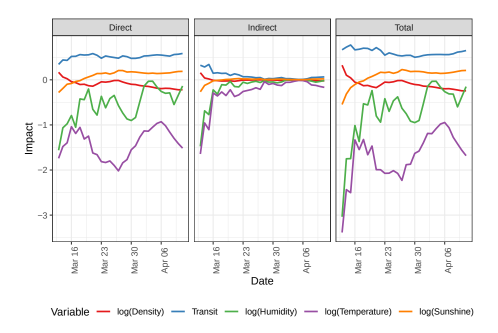


Figure 9: Temporal evolution of direct, indirect, and total effects by date.

practitioners, and the public begin planning for the months ahead at this early stage of the pandemic.

Our results offer strong support for the hypothesis that incidence of COVID-19 at the population level is lower at higher temperatures and levels of humidity: the estiamated effect is a reduction in the neighborhood of 3% percent in incidence per each 1% increase in temperature, and a 3% reduction in incidence per 1% increase in humidity under conditions of contagion. These reductions are estimated to be lower when lockdown conditions are in place. The question here seems to be whether these environmental variables can yield a bigger reduction of more cases, or a smaller reduction of fewer cases. Our control variables also offer some interesting insights. In particular, there is evidence of behavioral adaptations in the form of risk compensation (density) and compliance with the lockdown (sunshine). These results offer a cautionary tale, with regards to the effectiveness of the lockdown in more dense areas, and also the implications for compliance with stay-at-home orders as the northern hemisphere moves towards summer and more hours of sunshine during the day.

A key aspect of the analysis using spatial SUR models is that we were able to model incidence of COVID-19 as an interregional contagion process. Here, we find that the strength of the contagion effect was dramatically reduced by the lockdown.

Needless to say, the analysis presented here is ecological, and at the level

of population health. For this reason, the analysis does not make any claims with respect to the effect of ultraviolet light on the virus, but rather about transmission of the virus in the population. In this way, the analysis does not say that the virus moves less effectively where more people live in close proximity to each other, but rather that humans are more contagious when they feel safe in less dense regions. Similarly, more sunshine does not mean that the virus thrives, but rather that humans are more contagious to each other when their behavior adapts to this environmental condition.

It is important, in this respect, to highlight some limitations of this study.

First, the analysis was conducted under a situation of lockdown, and therefore, besides the results are the beginning of the period examined, one must exercise caution when trying to extrapolate the findings to other situations. Secondly, it is well known that there is in many countries substantial underreporting of cases of COVID-19 due to limited testing. However, we do not suspect systematic provincial bias in reporting, and as long as the underreporting is consistent across units of analysis, we do not expect biased results - even if we are aware that the number of true cases is likely higher. Thirdly, all environmental data are based on a single station in a province. Here, we made an effort to select the most representative station based on the distribution of the population. An alternative approach would be to calculate the environmental variables based on the average of multiple stations within each province: this would likely smooth to some extent these variables. Finally, we defined spatial neighborhoods based on adjacency. It would be interesting to compare other connectivity criteria, for instance based on domestic transportation instrastructure and services. We flag this as a matter for future research.

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Add acknowledgments as appropriate in final draft.

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