Review

Winter is Coming: A Southern Hemisphere Perspective of the Environmental Drivers of SARS-CoV-2 and the Potential Seasonality of COVID-19

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Abstract: SARS-CoV-2 virus infections in humans were first reported in December 2019, the boreal winter. The resulting COVID-19 pandemic was declared by the WHO in March 2020. By July 2020 COVID-19 is present in 213 countries and territories, with over 12 million confirmed cases and over half a million attributed deaths. Knowledge of other viral respiratory diseases suggests that the transmission of SARS-CoV-2 could be modulated by seasonally-varying environmental factors such as temperature and humidity. Many studies on the environmental sensitivity of COVID-19 are appearing online, and some have been published in peer reviewed journals. Initially these studies raised the hypothesis that climatic conditions would subdue the viral transmission rate in places entering the boreal summer, and that southern hemisphere countries would experience enhanced disease. For the latter, the COVID-19 peak would coincide with the peak of the influenza season, increasing misdiagnosis and placing an additional burden on health systems. In this review we assess the evidence that environmental drivers are a significant factor in the trajectory of the COVID-19 pandemic, globally and regionally. We critically assessed 42 peer reviewed and 80 preprint publications that met qualifying criteria. Since the disease has been prevalent for only half a year in the northern, and a quarter of a year in the southern hemisphere, datasets capturing a full seasonal cycle in one locality are not yet available. Analyses based on space-for-time substitutions, i.e. using data from climatically distinct locations as a surrogate for seasonal progression, have been inconclusive. The reported studies present a strong northern bias. Socio-economic conditions peculiar to the ‘Global South’ have been omitted as confounding variables, thereby weakening evidence of environmental signals. We explore why research to date has failed to show convincing evidence for environmental modulation of COVID-19, and discuss directions for future research. We conclude that the evidence thus far suggests a weak modulation effect, currently overwhelmed by the scale and rate of the spread of COVID-19. Seasonally-modulated transmission, if it exists, will be more evident in 2021 and subsequent years.

Keywords: COVID-19; environmental influences; humidity; SARS-CoV-2; seasonality; temperature

1. Introduction
A novel coronavirus, thought to have made a zoonotic transition from bats, infected a human host in Wuhan, Hubei Province, China (Wang et al., 2020c). By late January 2020 the virus, newly named SARS-CoV-2, and the disease it causes, COVID-19, had spread to 18 other Chinese provinces, and to Japan, South Korea, Taiwan, Thailand, and the USA. On the date of submission of this review (July 15, 2020) there were 13,331,879 confirmed cases, in virtually every country worldwide (213 countries and territories, Figure 1). At the time it was reported that 577,825 people infected with the virus had died; both numbers have subsequently risen. The only comparable acute respiratory disease pandemic was Spanish Influenza (H1N1), transmitted from birds to people in 1918, which lasted until 1919 and killed an estimated 50 people worldwide. In the current highly interconnected world, the impact of the COVID-19 pandemic is likely to be felt for many years (Nicola et al., 2020; Kickbusch et al., 2020; Mahler et al., 2020). Therefore it is therefore crucial that all potential determinants of the rate and location of the pandemic spread receive careful consideration, in order to make appropriate plans for its management.

**Figure 1.** The number of confirmed COVID-19 cases as of 12 July 2020. Data are shown as the number of cases per 100,000 individuals. COVID-19 case data are from Johns Hopkins University Center for Systems Science and Engineering. The world population data are from the World Bank.

Epidemiological models have been used worldwide to guide the imposition (or not) of policy and regulatory intervention (Tanne et al., 2020; Coronavirus Government Response Tracker). These models can be modified to include aspects of social characteristics of the infected populations; and they can also be adapted to reflect the modulating effect of environmental influences on the processes that determine transmission.

Many related respiratory diseases show a connection between climate variables and the dynamics of the disease. It is thus plausible that such a dependency could exist for SARS-CoV-2 (reviewed in Section 4). Given that COVID-19 began in mid-winter in the northern hemisphere, where it was (at the time of writing) peaking toward the middle of the boreal summer, and that the opposite scenario seems to be playing out in many southern hemisphere countries, it is tempting to associate this pattern with climate seasonality, as many publications have suggested. However, it is also plausible that the association is spurious, related simply to coincidental spatial connectivity between countries. It is necessary to critically assess the evidence for environmental sensitivity in both the organism and the disease before leaping to conclusions that may have large implications.

In terms of a response to the pandemic, we need to understand if and how environmental variables influence the infection rate. This knowledge provides clues for policy and practice to reduce the spread of the virus and potential for treatment options. For example, if analyses show that absolute humidity is strongly associated with reduced infection rates (e.g. for influenza, see Shaman...
and Kohn, 2009; Shaman et al., 2010), artificially raising indoor absolute humidity during periods of low ambient humidity may be an effective intervention.

Second, if environmental variables do influence the trajectory of the pandemic, the seasonal progression of the disease will lead to different implications across the globe, varying by hemisphere, region, and climatic zone. In the extra-tropical northern hemisphere, there would be a real possibility of a second wave appearing during the next winter (Xu and Li, 2020). Conversely, there is a danger that the initially slow pace of the epidemic in the southern hemisphere could be misinterpreted to mean that proactive management has stemmed the disease. Given that in the south, where the peak of COVID-19 incidence is likely to coincide with the winter peak of other endemic respiratory illnesses, complicating diagnosis and placing additional strain on the health systems, missing the environmental drivers of COVID-19, if they exist, would be deeply damaging. As we will argue, many southern hemisphere countries are particularly vulnerable (they are in the developmental ‘Global South’ as well as the geographical south). For these regions especially, clarifying the environmental sensitivity will assist the prioritization of resources.

Third, for longer-term management of the disease, we need to understand whether the seasonal effect will manifest as it does in established or endemic respiratory viruses, in the absence of being able to predict in what period of time (in years) the virus will be eliminated (Nassar et al., 2018).

In this review we consider all the pertinent studies relating to the effect of a range of specific environmental and climatological variables on the biology of the virus and the epidemiology of the disease.

In Section 2 we develop our reasoning for why southern hemisphere countries can benefit from the lessons learnt in the north, if the application of that knowledge takes heed of particularly southern hemisphere issues. In Section 3 we briefly present the main classes of epidemiological models, since key parameters revealing environmental modulation are derived from such analyses. In Section 4 we explore environmental sensitivity in extant respiratory viral diseases and past epidemics, to suggest why seasonally-coupled environmental influences probably also exist for SARS-CoV-2. Section 5 then critically reviews evidence for such signals in the literature that had accumulated to May 15, 2020. Section 6 summarises our findings, and offers suggestions for future analyses of the seasonal modulation of COVID-19.

2. Why the southern hemisphere is different

The southern hemisphere context is important in three regards. First, while the northern hemisphere is moving out of winter at the time of their peak of infections, the southern hemisphere is moving into winter. Second, a much larger proportion of countries in the southern hemisphere are developing countries, with significant resource limitations in their healthcare systems. Third, many of the countries in the southern hemisphere, and on the African continent in particular, have much higher incidence of pulmonary diseases such as tuberculosis, immunocompromising diseases such as HIV-AIDS, and incidence of diseases such as cholera and malaria which may not be significant comorbidities, but place coinciding stressors on the health system. To their advantage, the delayed arrival of COVID-19 in much of the southern hemisphere has allowed these countries the time to observe effective containment and treatment practices in the Global North, and to adapt their healthcare and policy response accordingly.

The initial outbreak of COVID-19 in China, early epidemics in Iran, Italy, and later much of Europe and the United States took place during the coldest months of their year, and were distributed within a narrow climatic band (Carlton and Meng, 2020; Sajadi et al., 2020). During the early period of the outbreak in January and February 2020, few known cases had been recorded in the southern hemisphere, which was experiencing peak summer conditions. This could reflect a climate sensitivity, but could just as plausibly reflect dominant trade and human movement patterns (Healy, 2003). Thus, the initial relatively low rates of spread and mortality in southern Africa, Australia and some regions of South America may simply be a result of being at an earlier stage in the spread process. However, in both the northern and southern hemisphere, influenza and other corona viruses peak during their winter seasons (Hirve et al., 2016). Thus, if climate factors do play a role in COVID-19 infection rates,
the concurrence of transition of southern hemisphere countries to their winter season and the midstages of the disease transmission trajectory is of concern, especially with respect to containment policy and health system resource allocation.

The status of healthcare services in the Global South is of concern even without a climatic component to COVID-19. While Australia and New Zealand have healthcare services as good as any in the northern hemisphere (Healy, 2003), much of South America and sub-Saharan Africa struggle with access to quality healthcare. This is associated with poverty and socioeconomic inequalities and result in poor health outcomes and financial risk to the state and individuals (Lloyd-Sherlock, 2009; Naiker et al., 2009; Atun et al., 2014; Hampshire et al., 2015). The healthcare sectors are under-staffed, under resourced, and understocked under normal conditions, which were working at maximum capacity even before the COVID-19 pandemic (Kapata et al., 2020), and will be severely challenged as COVID-19 cases increase (Gilbert et al., 2020; Velaven and Meyer, 2020). Early evidence from China shows a significant correlation between mortality and the healthcare burden (Ji et al., 2020). Efforts to model the preparedness of African countries have highlighted concerns relating to the staffing of testing centres, stock for testing, and the ability to implement effective quarantining both inside and outside of healthcare facilities (Gilbert et al., 2020). The prevalence of pre-existing infectious diseases compounds this issue. In the period 2016-2018, 41 African countries have experienced at least one epidemic, while 21 have experienced at least one epidemic per year (Talisuna et al., 2020). South America is currently struggling with outbreaks of measles in 14 countries, and a tripling of the incidence of Dengue Fever in four countries (Rodriguez-Morales et al., 2020). Recent outbreaks of diphtheria, Zika and Chikungunya have further stretched the healthcare systems (Rodriguez-Morales et al., 2020). The most prevalent infectious diseases in sub-Saharan Africa include cholera, malaria, viral haemorrhagic fever, measles and malaria (Kapata et al., 2020).

Of particular concern in the Global South is the possibility of comorbidity with HIV and tuberculosis (TB). Many TB cases are pulmonary in nature (Steingart et al., 2013), while patients with HIV are significantly immunocompromised (Gelaw et al., 2019). There is considerable TB-HIV comorbidity (Grant et al., 2005). Corbett et al., (2006) found 38% incidence of HIV in TB infected patients across Africa, and for the countries with the highest HIV prevalence, up to 75% of TB patients also tested positive for HIV. Comorbidity has decrease from 33% to 31.8% over the past decade, and over the period 1990-2017 TB incidence, TB mortality rate and HIV-associated TB have declined in a number of southern African countries (Gelaw et al., 2019). South America has much lower cases of both HIV and TB, and a comorbidity of around 10% (Adenis et al., 2018). While results from Spain suggest that HIV-positive patients currently on antiretroviral treatment have no higher risk of severe SARS-COV-2 induced illness (Blanco et al., 2020), the comorbidity of those with a longer HIV history and TB comorbidity, with or without HIV, are unknown. There are further related concerns pertaining to continued HIV (Jiang et al., 2020) and TB (Pang et al., 2020) care during COVID-19 as social distancing requires people to stay indoors, and hospitals are overstretched.

Finally, having later first case dates in the southern hemisphere holds certain allows these countries to ‘get ahead of the curve’ through evidence-based management derived in the north (Preiser et al., 2020). Recent experiences of two Ebola epidemics have meant that many countries in sub-Saharan Africa have implemented temperature screening at airports long before the first COVID-19 cases were reported (Gilbert et al., 2020), and contact tracing and epidemic management plans are in place (Kapata et al., 2020). South Africa, Kenya, Uganda and Zambia are reported as having all been particularly proactive in planning for their eventual COVID-19 cases (Kapata et al., 2020). South America has arguably been not as ready (Rodriguez-Morales et al., 2020). Studies modelling risk for the African continent are largely related to importation risk (Gilbert et al., 2020), which has been capped due to lockdown in many countries. This form of response is important in delaying the peak and flattening the curve, but is unlikely to completely avoid extreme pressure on already stressed healthcare systems (Naiker et al., 2009; Ji et al., 2020).
3. Monitoring and modelling the spread of COVID-19

3.1 Data Issues

When assembling datasets from many different locations to test the effects of environment on COVID-19 progression, it is essential that the criteria for determining the infection and mortality rates are consistent across sources. The data used to calibrate and validate epidemiological models (e.g. the COVID-19 Data Repository, Center for Systems Science and Engineering (CSSE), Johns Hopkins University) consist of time series of infections, which often include only those with symptoms sufficiently severe that the patients sought medical assistance, and who subsequently tested positive using a PCR-based test for the presence of the SARS-CoV-2 virus (Liu et al., 2020b). This is known as the ‘case rate’. As the number of tests increases and includes community-based testing rather than just those displaying symptoms, the case rate will converge on a true infection rate. PCR testing is accurate (though reporting is often delayed by days to weeks; Patel et al., 2020), but if testing is mostly done on those presenting symptoms and their close contacts, estimates of the true infection rate inevitably include large biases, especially given the high occurrence of asymptomatic or mild cases. Compensating for this bias requires that the sample frame be weighted to be representative of the population as a whole. As antibody-based tests become more widely used, datasets that indicate post facto what fraction of the general population was exposed to the virus will emerge. Antibody tests have variable accuracy, both in terms of false positives and false negatives (Patel et al., 2020); nevertheless their overall accuracy is much better than the guesswork that otherwise goes into estimating the number infected from the medical case rate alone. It is suspected that mildly infected people and even asymptomatic cases can spread the disease (Ye et al., 2020), but perhaps less effectively than severely ill individuals. It is likely that recovery from SARS-CoV-2 provides subsequent immunity, with initial indications that this may be persistent (Grifoni et al., 2020).

The models that predict mortality use a time series of recorded deaths. At a minimum this includes the deaths recorded in hospitals, for people being treated for SARS-CoV-2 at the time of death. More complete records are supplemented with data on people who died in the community or in nursing homes, and were inferred from the symptoms they displayed to have died from COVID-19. For severely-affected areas, it is possible to estimate the anomalies between COVID-attributed death-rate relative to the seasonally-adjusted expected population death rate, and infer that these additional deaths (‘excess deaths’) were caused by the pandemic (Leon et al., 2020). Where this has been done, it suggests that the death rate is substantially higher than that initially reported; however, this approach conflates deaths directly caused by SARS-CoV-2, and those that may have resulted from overburdening the health system.

Making accurate estimates of transmission rates requires a sufficient number of cases. Often the models are initiated only once 30 or 100 cases have occurred in a location (Yao et al., 2020) so that the effect of importation of cases due to travelling may be minimised. Therefore, if the area selected for analysis is too small, the number of cases may be inadequate to support the more data-intensive approaches. In most countries, data are collected daily, but the daily data show a lot of noise, partly for stochastic reasons; also, for spurious reasons such as the effect of weekends, laboratory delays, or recoding the date of reporting rather than the date of testing or infection (Section 5.1). Smoothing the data over periods of a week helps to solve irregular daily data patterns (Şahin, 2020; Zhu and Xie, 2020), but this also means that the analysis is unresponsive to events at finer timescales.

The need to match the time period for which infections and deaths are recorded and the period over which environmental driver are integrated is widely accepted. Similar considerations also apply to spatial resolution. COVID-19 outbreaks are apparently highly clustered, often in small areas. Environmental drivers are also spatially heterogeneous, some much more so than others. The resolution chosen for the environmental data needs to be appropriate for both the grain of the infection process, and the grain of the environmental variable.
3.2 Epidemiological models of COVID-19

Several typologies have been applied to epidemiological models, mostly based on what factors they take into account (Hesterbeek et al., 2015). Table 1 is a pragmatic classification of the types thus far predominantly used for COVID-19 projections, based on the logic of their construction. Most of these model types can be implemented either deterministically or stochastically; for age structured or non-age structured populations; for a single, equally-exposed population or for a spatially disaggregated population with transfers between groups; and using frequentist or Bayesian approaches.

Table 1. A summary of modelling approaches applied to COVID-19.

| Theoretical basis | Advantages | Disadvantages | Examples |
|-------------------|------------|---------------|----------|
| (a) Simple extrapolation of recent trends, linear or exponential | Few assumptions, nearly theory-free, easily updated as new data come in | Sensitive to data quality; unrealistic for projections more than a few timesteps into the future | Systrom and Vladeck (2020) |
| (b) Phenomenological or parameterised models—fit a curve of predetermined form to cumulative case data | Few assumptions, good for explaining large-scale, multi-month patterns like ‘flattening the curve’ | Inflexible and unresponsive to changes in circumstances, such as social distancing policy | Della Morte et al. (2020), Roosa et al. (2020) |
| (c) Compartment models (e.g. SIR, SEIR) | Classical epidemiological approach, semi-mechanistic | Relatively many parameters, that are highly uncertain initially; needs lots of good data | Anastassopoulou et al. (2020) |
| (d) Machine learning | Few assumptions other than data homogeneity and stationarity | Requires very large case datasets to be effective; no explicit mechanism | Ardabili et al. (2020), Pinter et al. (2020) |
| (e) Agent-based models every person in a population is modelled | Allows a rich set of interpersonal interactions despite simple rules | Data and computationally intensive | Cuevas (2020) |

Simple extrapolation and phenomenological models are suitable for projections of less than one month into the future, whereas the somewhat mechanistic models are more robust for projections months or years into the future. The various classes of models can in principle run at any spatial scale and over any time period, but in practice there are data-imposed constraints.

3.3. Incorporating environmental drivers into epidemiological models

Environmental influences can be introduced into the basic model structures at a variety of points (Figure 2). Where they are introduced, and what the models are able to say about the relationship between the environmental influences and infection or mortality rates, depends on the theoretical basis of the model (Table 1). Models that best capture the functional relationship of confirmed daily cases across time are best suited for revealing environmental drivers. The phenomenological and compartmental models are the strongest contenders here. The raw time series of confirmed infections and deaths can be time-aggregated, and time-lagged with respect to the environmental factors, to find the best fits, as long as this is done consistently, and considers the time-lags already built into the model structure.
One approach is to establish correlations, either over time or across space, between the infection rate at a given time and simultaneous environmental factors such as temperature, humidity and UV (see Section 5.4). In SEIR and similar models, two metrics are available for this infection rate: $R_0$, the Basic Reproductive Number, and $R_t$, the Effective Reproductive Number. $R_0$ is defined as the expected number of secondary infectious cases generated by an average infectious case in an entirely susceptible population. $R_0$ should be largely free from signals due to imposed factors that affect human behaviour. It is typically derived from the initial portion of the growth curve when the disease spreads in a population where everyone is susceptible, before control measures have been put in place (i.e. completely ‘natural conditions’ sensu Shi et al., 2020) or herd immunity had been attained. Neher et al. (2020, p. 1) note that, “$R_0$ is not a biological constant for a pathogen” but it is affected by factors such as the infectiousness of the virus, susceptibility of the hosts (e.g. due to age or an assortment of comorbidities), duration of infectivity, density of susceptible people (also population density and the proportion of the population that is urbanised) or the contact rate with them (including aspects of mobility), and environmental influences (as shown in Figure 2). These aspects are subject to localised idiosyncrasies across the globe and must be accounted for in regional or global analyses.

$R_t$ is a measure of observed disease transmissibility, defined as the average number of people a case infects at any time ($t$) once the epidemic is underway. $R_t$ incorporates changes in a society’s behaviour (self-regulated responses and non-pharmaceutical interventions; Flaxman et al., 2020) as the disease becomes widespread, and varies day-to-day. These effects are typically stronger than the environmental influences, and can easily hide them or generate spurious associations. It is not advised to base assessments of environmental effects on $R_t$ due to the ‘noise’ that the signal will contain, unless there is sufficient information that permits inclusion of the interventions as continuous, time-varying factors.

For the compartment models, it is possible to derive the values of the key model parameters by model inversion, in near-real time, and from these, calculate $R_0$. This needs at least one more observation than there are free parameters to be estimated. In practice, accurate estimates along with confidence limits requires many more data points than parameters. The multiple observations can come from a single-population time-series, but this would limit the degree to which changes over time can be resolved within the parameters themselves. If there are multiple time-series from different populations, both temporal and spatial variation of the parameters can be obtained.

Phenomenological approaches typically use a variety of parametric regression models (see Section 5.4). It is sometimes necessary to fit a piecewise model to accommodate the breakpoint that develops when country-specific non-pharmaceutical interventions are introduced. It is generally only possible to compare the parameters of the curves across locations (rather than within locations, over time), to determine if there is a systematic pattern that relates to any environmental predictors. This

Figure 2. Environmental factors that have been suggested to influence a COVID-19-like disease, overlain on the structure of a generic SEIR-type compartment model to show the potential mechanisms of action.
is because fitting multi-parameter non-linear curves using data from only a part of the curve (in epidemics, usually just the initial part) is notoriously difficult and uncertain. If you knew the effect of the environmental factors on the model parameters, they could be used to alter the curve parameters dynamically, and thus the projected outcomes; but the parameters typically have no intrinsic biological meaning.

4. Implications for COVID-19 of environmental sensitivity in other viral respiratory diseases

Seasonality of prevalence is a common feature in most persistent and established or endemic respiratory infectious disease (Lofgren et al., 2007; Du Prel et al., 2009; Stewart, 2016; Drexler et al., 2014; Killerby et al., 2018; Price et al., 2019; Cohen, 2020; Moriyoma et al., 2020), as well as many other infectious diseases (Martinez, 2018; Fisman, 2012), in diseases (or endemic tolerated infections) of both humans and other animals. Peaks seasons, mostly falling in the shoulder seasons or the winter, oscillating globally with the seasons. Seasonally varying prevalence has a general latitudinal gradient and is accentuated in highly seasonal temperate and subtropical climates (with some rare exceptions) but is also observed in tropical regions (Viboud et al, 2006). Seasonality is found in a wide range of viral respiratory diseases (VRDs) – including influenza viruses, para-influenza versus (PIV), human syncytial virus (RSV), rhinoviruses and human coronavirus strains (HCoV), among others (Stewart, 2016; Moriyoma et al., 2020). For endemic viruses causing VRDs in humans, seasonal peaks are usually quite predictable, but inter-annual variability in onset and duration of any season, and the virulence of the seasonal strains varies. It follows therefore, that if VRD prevalence follows this climatological pattern, a mechanism or mechanisms that connects and modulates the viral disease progression with seasonally varying climatological variables in individuals or populations must exist. This sensitivity must occur in at least one location of the SEIR model (Figure 2).

In the case of novel viruses, the role of seasonality is more debated, mainly because they have not existed for enough time for seasonality to be unambiguously established. The seasonal prevalence of pandemic strains of virus is often confused with the so-called second wave, which may be coincidentally associated with the following winter season, suggesting that there is a climate-based mediating effect on its incidence (Saunders-Hastings and Krewski, 2016; Al-Tawfiq and Memish, 2016; Nassar et al., 2018). In the case of SARS and MERS, the attribution of resurgence to climatological drivers, as opposed to secondary circulation dynamics, remains unresolved (Skowronski et al., 2005; Al-Tawfiq and Memish, 2019). Novel viruses are much less predictable than established ones with respect of their persistence, re-emergence in the following years or seasons, and virulence in later outbreaks (Dowel and Ho, 2014; Saunders-Hastings and Krewski, 2016). Until a novel virus becomes endemic and recycles (in its existing form or as mutated strains), its seasonal prevalence is difficult to assess (Kissler et al., 2020). The magnitude of the current SARS-CoV-2 pandemic is likely to result in an extended period of persistence (see Moore et al., 2020), thus if seasonality exists it should eventually be unambiguously apparent.

In the generalised SEIR model shown in Figure 2, environmental modulation can primarily take place at two stages, namely Susceptibility and Exposure. Environmental sensitivity insights can come from two basic sources. The first is observational data and laboratory studies and analyses of the environmental modulation on the SARS-CoV-2 virus biology and the incidence of the disease it causes (as in this review). Second, we can examine data and information from published studies on respiratory viruses and VRDs and related endemic and novel coronaviruses specifically (see Dowel and Ho, 2004; Lofgren et al., 2007; Chan et al., 2011; Stewart, 2016; Killerby et al., 2018; Cohen, 2020; Moriyoma et al., 2020, for general treatment of this topic).

In this section we examine three sets hypothetical mechanisms which explain environmental modulation and seasonality of VRDs other than COVID-19: (i) physical environmental variable modulation, (iii) biological and host behavioural modulation, and (iii) viral molecular and biochemical modulation.

Physical environmental variable modulation hypotheses focus on the meteorological correlates of seasonality in the diseases (e.g. Du Prel, 2009; Price et al., 2019) and comprise the bulk of such studies. These all follow the basic tenet that selected environmental variables (such as temperature
or humidity) vary in space and time with the progressing seasons, and if a mechanism that links them with a VRD can be demonstrated, this makes them a suitable candidate for explaining VRD seasonality. There is unclarity in the literature regarding which concept of humidity is best applied as environmental moderator of respiratory viral epidemiology. Studies employ relative humidity (RH), absolute humidity (AH), specific humidity (SH), vapour pressure or dew point (more in Section 5 below). This renders comparisons and conclusions difficult to reach (see Shaman and Kohn, 2009). RH and SH have strong dependence on temperature, which complicates studies that include both temperature and humidity as predictors.

The postulated mechanisms are usually tested in laboratory studies which monitor the persistence of viable viruses in aerosol droplets and on surfaces (e.g. Tellier, 2009), perform experimental transmission studies in animal models (e.g. Lowen et al., 2007), or study the relationship between observed ambient or indoor environmental variability and infection rate, morbidity and mortality, with the assumption of causality (Section 5). Notably, results from temperate and tropical climate zones (or with ranging latitude) are often contradictory. This has led to a suggestion that different seasonality mechanisms are at play: humidity-aerosol droplet transmission as the key driver in temperate regions; and precipitation-contact transfections in the tropics (Lowen and Palese, 2009; Tamerius, et al., 2013; Baker et al., 2018).

The environmental determinants of virus transmission in aerosol liquid droplets has received substantial consideration. The premise is that in winter, characterised by relatively lower humidity, pathogen bearing aerosol droplets (PBADs) are more persistent. PBADs expelled by infected individuals often contain viruses or bacteria, in a mucus of saliva and dissolved salts, and can travel up 8 m from a simple sneeze (Bourouiba, 2016). PBADs. Upon leaving the airway with moisture saturation close to 100%, PBADs are exposed to much drier air that causes evaporation. They lose up to 90% of their water mass and reduce in size. At RH of 40-60%, the water loss greatly increases the salt concentration, to levels that inactivate viruses. In contrast, for RH <40%, the dissolved salts precipitate, resulting in a PBAD with low salt concentration and a high number of infectious viruses (Yang, 2012). PBADs range in diameters 5-20 μm when the ambient RH is 30-60% whereas below 30%, a PBAD may immediately reduce its size below 0.5 μm, and become a droplet nuclei (Cole and Cook, 1998; ‘WHO Guidelines Approved by the Guidelines Review Committee’, 2009). Thus conditions of lower ambient RH results in the production of smaller, lighter (longer floating periods), and more potentially more penetrative PBADs, thereby increasing the exposure component of the SEIR model (Liu et al., 2017; Tellier et al., 2019).

The role of temperature in influencing the prevalence of VRDs is more contested and complex. This is partly because temperature and AH together determine RH, which affects the rate of evaporation and thus PBAD dynamics, as argued above (see Lowen et al., 2007; Lowen and Steel, 2014); and temperature could also have direct effects. Several studies associate temperature with respiratory disease incidence, some by direct association (Zhang et al., 2018; Nielsen et al., 2011) and some focussed on the temperature changes (i.e. lowering temperatures rather than lower temperatures; Jaakkola et al., 2014). Temperature may also plays a mediating role in other ways. The first set of hypotheses considers the direct effect of temperature on respiratory virus survival. There are very few such studies; but they show that viruses in general are surprisingly tenacious, with survival periods of days at room temperature for SARS-CoV-1. Effective inactivation occurs at temperatures of above 56°C (Rabenau et al., 2005; Sauerbrei and Wutzler, 2009).

Another temperature-mediated mechanism with substantial literature involves the fomite viability of viruses (Bean et al., 1982; Boon and Gerber, 2007), particularly in public spaces and hospitals, involving endemic coronaviruses and SARS-CoV-2 (Casanova et al., 2010; Kampf et al., 2020). Some studies explore at the role of temperature alone on specific surface types (e.g. Bean et al., 1982), while others look at the combined role of temperature and humidity (McDevitt et al., 2010; Casanova et al., 2010). Respiratory viruses, including human coronaviruses, can remain viable as fomites on a range of surface types, indoors and in sheltered external environments, at room temperature and higher, for periods of hours to days and from days to weeks on refrigerated surfaces at 4°C. Persistence depends on both the surface type and the temperature and humidity range (see
Table 1 in Kampf et al., 2020, for a recent summary). Thus the risk of infection from fomites (the exposure element of the SEIR model) increases as temperature decreases. The combination of temperature and humidity has been found important for fomite viability in the endemic human coronavirus HCoV 229E (Table 2). Most studies aim to test sterilisation techniques and personal protective gear (e.g. Geller et al., 2012; Sizun et al., 2000; Otter et al., 2015; Kramer et al., 2006; Kampf et al., 2020). One hypothesis posits a predominance of surface contact transmission in the tropical climates, versus transmission through PBADs in temperate climates (Lowen et al., 2008).

Table 2. Viability of the human coronavirus, HCoV 229E as a function of time, temperature and humidity (from Geller et al., 2012).

| Relative humidity | 15 min | 24 h | 72 h | 6 days | 15 min | 24 h |
|-------------------|--------|------|------|--------|--------|------|
| 30%               | 87%    | 65%  | >50% | n.d.   | 91%    | 65%  |
| 50%               | 90.9%  | 75%  | >50% | 20%    | 96.3%  | 80%  |
| 80%               | 55%    | 3%   | 0%   | n.d.   | 104.8% | 86%  |

*n.d. = not detectable

A range of other physical environmental variables have been cited as moderators of respiratory viral epidemiology. They often co-vary with other causal variables. Wind and wind-speed are relatively neglected as physical environmental factors in infectious disease epidemiology. Given that windy seasons occur in many climates zones, wind should not be discarded as a contributing variable (Ellwanger and Chies, 2018). For influenza, wind has been cited in some instances as a factor in transmission of infectious particles from remote locations, as promoting the extended local transmission of PBADs (Peci et al., 2019, and citations therein), with a convincing account in one case of equine influenza (Firestone et al., 2012). Barometric pressure has also been considered, for example in the case of Respiratory Syncytial Virus, where it was found to have no statistically significant influence (Yusuf et al., 2007). In other studies it does have an influence, along with temperature (Hervás et al., 2012). Guo et al. (2018) found air pressure to be a predictor of the risk of influenza infection in children in Guangzhou, China, with a differential effect by age.

Rainfall seasonality and disease incidence in general is well described (see Adler et al., 2017), but literature on the relationship between rainfall patterns and VRD epidemiology is restricted to tropical climates. Most studies have considered rainfall either at very local scale, or as part of a set of meteorological variables being tested. Pica and Bouvier (2012) comprehensively review the literature on this rainfall and VRD, and conclude that for a range of respiratory viruses (primarily influenza and RSV) there are as many studies finding some association as there studies finding no link. With attenuated intra-seasonal temperature variation in the, rainfall provides key differentiator between seasons, possibly explaining the strong associations between rainfall and respiratory illness prevalence in the tropics. The mechanism of association is less clear. There is a suggestion that the tropical rainy season causes crowding, and thus increased exposure (Murray et al., 2012), another suggesting that reduced sunlight is associated with pneumonia incidence (Paynter et al., 2013) and yet another citing diurnal temperature changes (Chew et al., 1998). The improvement of air quality and reduction of allergen production following rainfall may be another mechanism (Idani et al., 2016).

Solar ultraviolet radiation (solar UV) varies greatly with season everywhere and is thus an attractive candidate to explain seasonality of VRDs. UV radiation in laboratory settings is a very effective means of deactivating viruses, and there are a plethora of studies of this effect on all kinds of pathogens (including coronaviruses SARS-CoV-1 and MERS-CoV), mainly targeting hygiene and outbreak management in public spaces and hospitals (see Duan et al., 2003; Darnell et al., 2004; Bedell et al., 2016). Studies that consider the environmental effect of solar UV (a component of sunlight) without confounding effects of other variables are rare. Sagripanti and Lytle (2007), state that for influenza “the correlation between low and high solar virucidal radiation and high and low disease prevalence, respectively, suggest that inactivation of viruses in the environment by solar UV radiation plays a role in the seasonal occurrence of influenza pandemics” but concede that there are a range of additional factors that need to be considered. Despite UV being regarded by several
authors as the “primary germicide in the environment” its independent effect as a seasonal driver of VRDs remain uncertain (see Weber and Stilianakis, 2008, on this point for influenza).

A second set of hypotheses for explaining the seasonality of VRDs considers behavioural and physiological responses to changing environmental variables such as temperature (Du Prel, 2009; Stewart, 2016; Moriyoma et al., 2020). These include considering the consequences of confining people in sheltered and enclosed spaces, with recirculating air and closer proximity to infected co-inhabitants, thus increasing the likelihood of exposure. They also include that the idea that colder and drier air at the cellular level in the respiratory tract results in impaired physical or immune-system defences to infection, and hence increased susceptibility (Eccles, 2002; Moriyama et al., 2020). Large (<30 μm) and medium (<10 μm) inhaled PBADs are normally captured in the upper nasal mucosa and upper respiratory tract respectively and are transported towards the mouth (and expelled) through a synchronized circular movement of cilia. The combination of the mucosal layer and cilia can effectively clear the particles (‘WHO Guidelines Approved by the Guidelines Review Committee,’ 2009). However, low ambient RH has been demonstrated to reduce the effectiveness of both mucosal production and cilia action (Lowen at al., 2007; Moriyama, 2020). A corroborating study demonstrates that dry air (low RH) impairs host defence against influenza infection in genetically engineered mice with human-like lung tissue, as well as slowing recovery (Kudo et al., 2019).

The third set of hypotheses consider the biochemistry and molecular adaptation of the viral pathogens (Stewart, 2016). These take into account the temperature sensitivities of the various stages of the virus infection cycle, from binding to the host cell, replication of nucleic acids, the stability of secondary structures of viral proteins, and eventual ejection of the virus from the host cell (Stewart, 2016). Given that there is a gradient of temperature within the respiratory tract, and that breathed air can greatly alter conditions in the upper respiratory tract, susceptibility can increase under cold conditions, especially to viruses which are adapted to be most efficiently infectious at temperatures slightly below normal body temperature (Eccles, 2002; Stewart, 2016).

Falling somewhere between the physical, physiological and biochemical hypotheses in explaining seasonality of respiratory viruses is the change in susceptibility with varying serological levels of Vitamin D. Vitamin D synthesis occurs when the skin is exposed to sunshine, which varies seasonally (confounded with UV, temperature and other variables). Vitamin D has been suggested as an important form of defence against microbes, influenza and pneumonia in particular (Cannell et al., 2006; Liu et al., 2006; Moan et al., 2009; Yamshchikov et al., 2009). Shaman et al. (2001) attempted to model this effect on influenza prevalence in the USA and concluded that seasonal variability in other factors such as humidity and even the school calendar were better at explaining their results.

These considerations are incomplete with a final abiotic aspect that must be included. Air pollution refers to a wide range of harmful, primarily geogenic (naturally occurring) and anthropogenic particulate matter, chemicals or gasses that cause negative or dangerous physiological responses and effects in humans and biota. It is well known that poor air quality can have direct and indirect impacts on human health, and in particular on the susceptibility of humans to respiratory viral infections as well and a measurable effect on the severity and mortality rates (reviewed by Ciencewicki and Jaspers, 2007). Gases such as nitrogen dioxide, ozone and especially particulates classified by size (PM10, PM2.5, PM0.1) have different mechanisms and effects but are all known to be associated with the increases in viral respiratory disease incidence, hospitalization or attributed deaths, famously during the London fog of 1952 (Schwartz, 1994) and the 1918 Spanish Influenza Pandemic (Clay et al., 2018). Clifford et al. (2015), for example, showed that PM10 inhalation exacerbates the response to influenza and Ye et al. (2015) showed that ‘haze’ (a combination of air pollutants) was associated with the spread of respiratory syncytial virus in children. Air pollution is also known to have a strong seasonality, driven by both seasonal economic production activity and also by ranging seasonal metrological conditions which can either concentrate and trap pollutants in surface air or conversely disperse pollutants and improve air quality (see Peng et al., 2015; Chichowicz et al., 2017; Cheong et al. 2019). Therefore it is a further consideration that seasonal variation in air quality and pollution is an additional factor for consideration as a contributor to the seasonality of respiratory viral infections that have been reported.
It is most likely that each of these hypothesized mechanisms has some role, either in unison, or independently or that one mechanism dominates in particular conditions (Moryioma et al., 2020). While the precise mechanism that explains the relationship between environmental factors and disease prevalence is important, particularly because it may reveal optimal management interventions (of transmission and for treatment), statistical attribution of a strong correlate may suffice for effective management (e.g. Shaman et al., 2010).

5. Critical assessment of studies of COVID-19 climate susceptibility

Evidence from the many studies on viruses not dissimilar to SARS-CoV-2 suggests that a seasonal and environmentally-mediated signal should be seen in the novel COVID-19 epidemic. What do studies to date tell us?

We comprehensively reviewed the preprint and peer reviewed literature on the topic of environmental influences of SARS-CoV-2 transmission. We used the Boolean search capability of Google Scholar to locate articles with the following keywords in the article title: “(COVID-19 OR SARS-CoV-2) AND (pollution OR humidity OR temperature OR UV OR climate OR weather OR season OR seasonality)”. This returned 287 articles on 8 July 2020. On the same day, additional searches for these search terms were conducted in the title fields on PubMed and the title, abstract and subject fields on the WHO COVID-19 literature database (https://search.bvsalud.org/global-literature-on-novel-coronavirus-2019-ncov/), returning 469 and 170 publications, respectively. All searches were constrained to the year 2020. We selected only studies on infection rates or similar metrics, excluding studies based solely on mortality rates. The combined list, which contained many duplicates and triplicates due to the intersection of three sets of search results, was screened manually and papers suitable for inclusion in our review were retained. Five reviews in preprint were excluded from our assessment, but we did verify that we included in our analysis all relevant papers cited in these reviews. Since we a priori expected many preprint manuscripts, we did not embark on the review with the intention to be PRISMA compliant (as would be necessary for a meta-analysis and systematic reviews), and hence we did not count the number of duplicates and triplicates, the ineligible studies discarded, and the reasons for why they were discarded.

The result of our searches was 42 peer reviewed publications and 80 preprint manuscripts (Supplementary Tables S1 and S2). The peer reviewed publications were subject to normal review scrutiny, and form the main body of this section. We did not assess the outcomes of the preprint papers (i.e. they are not discussed in detail as part of Section 5.5), in order to avoid erroneous assessment based on untested data, or alternatively applying our own peer-review process.

The peer reviewed research conducted on the role of climatic variables in COVID-19 transmission has been highly interdisciplinary, with authors spanning 25 broad academic backgrounds. The largest number of authors (27) currently work in disciplines of geography, earth and environmental sciences, which incorporate climate science. This is closely followed by the 26 authors working in public health, and 25 authors in disciplines of epidemiology, virology and disease control. A total of 40% of the authors are in fields directly relating to COVID-19 and climate. There is, however, a notable spread of authors in more distal academic and medical fields. Notably, the authorship of 18 papers included nobody with an explicitly medical background. Of the multi-authored papers, only three were by researchers who all come from the same disciplinary background, and for two of these, the backgrounds were epidemiology and medical laboratories.

Collectively, the peer reviewed studies provide only weak evidence that SARS-CoV-2 is more infectious under lower temperatures and lower levels of absolute humidity. Similarly ambiguous relationships for air pollution, UV and wind are reported, with a smaller focus on these variables in the literature. There are considerable differences in the ways in which the relationships have been established, resulting from which co-varying variables were included or not; use of different metrics of viral transmission, and which statistical methods were applied. In many cases, insufficient information is provided on the methods and data used, making it impossible to replicate the analyses.

5.1 Geographical Coverage of Studies
This section is relevant because of the high dependence on spatial variance to provide information at this early stage of the pandemic. The geographical coverage of the literature on the environmental influences on SARS-CoV-2 is heavily weighted to the northern hemisphere. Data from Bolivia, Ecuador, Brazil and Australia were included in only five studies, i.e. a tenth of the total. Most of the southern hemisphere studies are included in studies claiming to be near global in their sampling. Only eight studies focus specifically on a country in the southern hemisphere, Brazil (Aušer et al., 2020; da Silva et al., 2020; Figueiredo et al., 2020; Neto and de Melo, 2020; Prata et al., 2020; Rodrigues et al., 2020; Velásquez and Lara, 2020; Ward et al., 2020), and none of them consider any African country.

5.2 Influential Variables

Environmental variables considered in preprint and peer reviewed publications as modulators of SARS-CoV-2 transmission rates include mean, minimum and/or maximum daily temperature, and diurnal temperature range; an undefined ‘humidity’ variable, relative humidity, specific humidity and absolute humidity; dew point temperature; rainfall; wind speed or wind power; air pressure; some metric of solar or UV radiation; and ‘air quality’ (Supplementary Tables S1 and S2). These choices are apparently strongly influenced by the literature on other viral respiratory diseases.

Which definition of ‘humidity,’ is selected. Humidity broadly refers to the amount of water vapour held by air (which effects on the viability of pathogens in aerosol droplets – see Section 4). Studies must account for the fact that atmospheric pressure and temperature modulate the amount of water that a volume of air is able to hold in a gaseous state. A relatively small amount of water vapour is able to saturate cold air, whereas more water vapour is required to bring warm air to saturation. The studies we reviewed that seek to establish if humidity is a potential driver of COVID-19 use absolute humidity, relative humidity or specific humidity. Two studies use ‘humidity’ (Bashir et al., 2020; Tosepu et al., 2020) without qualifying whether it is relative, specific or absolute humidity – this ambiguous use of the term does not permit reproducibility or meta-analysis. Absolute humidity is defined as the total amount of water vapour held by air, in units of g.m⁻³. A temperature change will not necessarily change the moisture content; it simply changes the capacity of the volume of air to hold water. Only if temperature drops to saturation point, will condensation occur and water vapour content (but not relative humidity) will drop. If temperature increases, water vapour content will only increase if a moisture source is available from where evaporation can take place, or if a moist air mass moves in to replace the drier one. Relative humidity is the fraction of water vapour, expressed as a %, contained by air relative to the amount of water vapour required to result in saturation of air at a given temperature and pressure. Specific humidity is the amount of water vapour per unit mass of dry air (g.g⁻¹). The distinction between relative and absolute humidity matters less in situations when the seasonal thermal range is constrained to a narrow band, such as at some mid-latitude coastal locations and near the tropics. However, in space-for-time studies – such as are required for global syntheses of seasonality effects – the reliance on absolute humidity should allow the investigator to arrive at plausible conclusions about atmospheric water vapour’s effect on viral transmissibility (Gupta et al., 2020; Liu et al., 2020a; Poirier et al., 2020).

Environmental data were obtained from various sources such as ERA interim (Dee et al., 2011) or local meteorological organisations, and may be daily data or aggregates on temporal scales from 10 days to months. Some use ‘seasonal climatologies’, i.e. generalized long-term data. Since symptoms first manifest 3 to 14 days after infection, analyses sometimes apply lags between the independent and dependent variables of up to 14 (Şahin, 2020) or 21 days (Zhu and Xie, 2020). Lags have been accommodated in the reviewed literature by applying moving average filters to the daily time series of environmental variables with a width of 7, 14 or 21 days (Zhu and Xie, 2020). Another approach is to base the analysis on 10-day aggregates of environmental data (e.g. Gupta et al., 2020). It is uncertain how such discretized intervals can be aligned with case data that is typically daily, but contains various delays. Some studies take the mean of the variable over the analytic time period; for example, Jahangiri et al. (2020) who ambiguously use either the mean temperature over the study period or over the year, or Liu et al. (2020a) and Sajadi et al. (2020) who use the mean of the
environmental variables over the period for which case incidence data were obtained. Most studies, do not account for lag effects (Bashir et al., 2020), or if they do, fail to adequately explain how lags were accommodated (e.g. Şahin, 2020).

5.3 Dependent variables

Which metric of SARS-CoV-2 transmission to use as dependent variable is critical in addressing the central question, “do environmental variables modulate the transmission of the virus?” We argue in Section 3.3 that the Basic Reproductive Number, $R_0$, is the best parameter for this purpose since it excludes the effects spontaneous or imposed non-pharmacological control measures implemented to slow the spread of the disease, but which still incorporates the environmental influence of a particular place. The failure to adequately account for non-entrée influences is the Achilles heel of many of the studies reviewed. Of the literature we assessed (Supplementary Tables S1 and S2), only six studies base their assessment of the presence or magnitude of environmental influences on $R_0$ as the dependent variable: Gao et al. (2020), Guo et al. (2020), Gupta and Gharehgozli (2020), Jamil et al. (2020), Jia (2020), and Yao et al. (2020).

Jebril (2020), Luo et al. (2020), Poirier et al. (2020), and Wang et al. (2020a) used $R_t$ (see Section 3.3) as the response variable. Because $R_t$ is very context specific and sensitive to social factors and interventions, using this parameter to assess the presence and size of environmental influences will in most instances have a poor signal:noise ratio. The usefulness of $R_t$ is that it demonstrates how effective non-pharmaceutical intervention measures are in controlling an epidemic, and provides information on how regulators must adapt these interventions over time, based on health and economic goals. The non-environmental ‘noise’ can be filtered out, but this requires a great deal of data regarding the nature of the specific interventions applied, movement patterns, precise knowledge about testing and reporting (which is not necessarily constant), and so forth. None of the $R_t$ based studies to date meet these preconditions, and are therefore not able to remove the non-climatic (social) influences from the rapidly fluctuating $R_t$ values.

Another approach that holds merit is to use the growth rate or doubling time estimated from the exponential increase in cases as dependent variable (Carlton et al., 2020; Caspi et al., 2020; Ficetola and Rubolini, 2020; Jamil et al., 2020; Merow and Urban, 2020; Notari, 2020; Oliveira et al., 2020; Sahafizadeh and Sartoli, 2020; Skutsch et al., 2020). Merow and Urban (2020) argue that these kinds of metric are robust even if the details of testing and reporting vary from place to place, as long as the detection probabilities at a place remain constant over the estimation period. This argument is equally valid for estimates of $R_0$.

Another variation to this theme of estimating growth rate related parameters as an indication of transmissibility is to take rates as time required to progress from the first reported case to 200 cases (Kotsiou et al., 2020), or to use the cumulative number of cases reached 28 days after the first reported case (Leung et al., 2020). However, these approaches effectively fit a linear model to case vs. time data, which does not account for the accelerating rate of increase in number of cases. Lolli et al. (2020) use the daily ICU case anomaly, but this of course entirely excludes all but the most severely ill patients and cannot be seen as being representative of disease transmissibility.

Other data-related considerations, particularly in relation to studies that use parameter estimates of the exponential relationship that daily new infections has with time, are that care must be taken to i) omit cases that result from the importation of infected individuals from the time series (i.e. new cases must be local transmissions only), and ii) the case data obtained after the intervention period begins. Requirement (i) can be affected by including only the portion of the time series after a certain minimum number of cases are present, as has been done by Caspi et al. (2020), Merow and Urban (2020), and Notari et al. (2020). Requirement (ii) is met by Ficetola and Rubolini (2020), Merow and Urban (2020), Notari et al. (2020), and possibly for Oliveira et al. (2020); although we are uncertain how strictly this was implemented due to their statement that Oliveira et al. (2020, p. 4) “considered mainly the initial days of the time series”. We will comment on the reproducibility of methods in Section 6. Requirement (ii) is implicit in the definition of $R_0$; but the two requirements box the usable data between ‘not too early’ and ‘not too late’.
The bulk of the studies in Supplementary Tables S1 and S2 used daily new or cumulative confirmed cases as response variables. This practice is not advised for largely the same reasons given for $R_t$. Such daily data are likely to carry too many other non-climatic signals to be generally used – unless, of course, analysed subject to a specific set of controls that would be difficult to extend to global analyses of the kind we are interested in here.

5.4 Modelling approaches

The studies in Supplementary Tables S1 and S2 employed the following statistical methods to evaluate relationships between environmental variables and the transmission rate of SARS-CoV-2: various linear, logistic, or exponential parametric models (Auler et al., 2020; Chen et al., 2020a; Guo et al., 2020; Jamil et al., 2020; Lin et al., 2020; Luo et al., 2020; Oliveiros et al., 2020; Poirier et al., 2020; Prata et al., 2020; Rahman et al., 2020; Shi et al., 2020; Wu et al., 2020; Yao et al., 2020; Zhu and Xie, 2020), sometimes with the inclusion of non-Gaussian error structures as permitted by Generalized Linear Models, GLM (e.g. Bannister-Tyrrell et al., 2020; Chen et al., 2020a; Leung et al., 2020; Liu et al., 2020a; Notari, 2020; Tobias and Molina, 2020; Wang et al., 2020b; Xu et al., 2020); Generalized Additive Models, GAM (e.g. Prata et al., 2020; Qi et al., 2020; Ujie et al., 2020; Wu et al., 2020; Zhu and Xie, 2020); distributed lag panel regression models (Carlton et al., 2020); machine learning such as support vector machines and decision trees (Gupta and Gharehgozli, 2020); local panel projection estimator within a country-level dynamic framework (Wilson, 2020); Loess smoothers/curves (Poirier et al., 2020); Bayesian methods (Merow and Urban, 2020); and Pearson’s, Spearman’s, and Kendall’s correlations (e.g. Ahmadi et al., 2020; Alipio, 2020; Bashir et al., 2020; Bhattacharjee, 2020; Caspi et al., 2020; Gupta et al., 2020; Şahin, 2020; Tosepu et al., 2020).

Regression approaches allow functional relationships to be established between the driver (any of the environmental influences) and response variable (a metric of infection rate), allowing the magnitude of the environmental effect can be determined. Robust implementation of a regression approach would include place as a random effect (i.e. as mixed models, also known as panel regressions; for example, Briz-Redon and Serrano-Aroca, 2020; Carlton et al., 2020; Carlton and Meng, 2020; Ficetola and Rubolini, 2020; Sobral et al., 2020; Winston, 2020). This allows the fact that the effect of the environment on viral transmission varies from place to place, for social and historical reasons. Multiple regression allows the simultaneous evaluation of several predictor variables in terms of the influence they collectively or individually have on the outcome (e.g. Mollalo et al., 2020; Pirouz et al., 2020; Yao et al., 2020). It is possible to establish which of the drivers, if any, has the greatest contribution to an effect seen in the outcome variable. For example, Mollalo et al. (2020) used multiple regression to evaluate the simultaneous contributions of environmental and socio-economic influences on USA county case counts. If parameterized properly, multiple regression can be used to rule out contributions of potentially confounding and multi-collinear variables.

Loess smoothers and correlation approaches, although useful for a qualitative assessment for the presence of environmental influences, cannot inform us on the relative importance of environmental modulators versus other location-specific or social influences. Similar non-quantitative approaches that only hint at the presence of relationships include the simple visual mapping of the number of infections in relation to climate zones or latitudes (Arias-Reyes et al., 2020; Bukhari and Jameel, 2020; Gunthe et al., 2020; Jebril, 2020; Sajadi et al., 2020). These methods can at best raise an hypothesis that requires further testing.

Other approaches worth mentioning include the application of wavelet transforms (Iqbal et al., 2020), multivariate analyses (Auler et al., 2020), and ecological niche models (Araújo and Naimi, 2020; Coro, 2020). Wavelet analysis, which requires a long time series, provides only a qualitative view of disease dynamics as modulated by weather or climate variables. Ecological niche models are not suited for studies on COVID-19 because disease dynamics are entirely different mechanistically from the principles that govern organisms and ecological systems (as reviewed by Carlson et al., 2020). Multivariate methods are useful for examining environmental variable modulation of COVID-19, since they provide many, if not all, of the benefits of multiple regressions, plus they have other features that confer flexibility and the ability to accommodate a range of data types. They are ideally
suited for situations where there are many factors that might contribute simultaneously to the variation of one or many outcome variables. The application of a multivariate approach by Auier et al. (2020) uses data on the daily new confirmed cases (see critique above), and for this reason we do not consider the findings of this study further in our review.

Dynamic or mechanistic models (predominantly the compartment models of the SEIR family) are useful tools to explore how seasonality may impact on the evolution of the disease, and provide a way to discern the signature of seasonality in near real-time observational data. Such an investigation recently reported on by Baker et al. (2020) concluded that under the high infection rates of COVID-19, within the context of almost the entire population being susceptible at the onset of the disease, seasonality effects on the disease evolution will be limited initially, but cannot be discounted later, for instance if the immunity gained by recovered patients is temporary, so that they become susceptible again in subsequent years. A similar study by Neher et al. (2020) came to similar conclusions.

5.5 Findings

We will now discuss findings only of those studies that have undergone peer review, have selected appropriate environmental data as influential variables, relied on suitable response variables (such as R0 or parametric estimates) to estimate the local viral transmission rates in the absence of policy control measures, accounted for potential confounding influences, and applied appropriate statistical models.

The only peer reviewed paper that fulfils most of these criteria is that by Yao et al. (2020), which undertakes an assessment of the effects that temperature, relative humidity, and UV radiation have on the $R_0$. This study has a relatively narrow geographical focus: it includes 227 Chinese cities. $R_0$ was calculated from data over the period 10 February to 9 March, 2020. The authors assert that these data are for the "expected number of secondary cases generated by an initial infectious individual, in a completely susceptible population" (Yao et al., 2020, p. 1). All daily environmental data were spatially matched as closely as possible to the cities they represent. Given the large number of cities, each with its unique climate, this kind of study lends itself to a regression-type analysis if each of the daily observations per environmental variable are averaged over the study period duration before relating them to each locality’s $R_0$. This study did not find an influence due to any of the environmental variables studied on the rate of SARS-CoV-2 transmission. A weakness of the study was the failure to account in their multiple regression model for any of a large number of city-level confounding influences.

A single published study does not provide robust support for the presence or absence of a climatic influence on SARS-CoV-2 transmission rates. The preprint studies (Carlton et al., 2020; Ficetola and Rubolini, 2020; Gupta and Gharehgozli, 2020; Leung et al., 2020; Lin et al., 2020; Merow and Urban, 2020; Wan et al., 2020; Wilson, 2020), offer mixed statistical support (none, weak, or strong relationships) for the influence of environmental drivers. Carlton et al. (2020) show that that UV radiation affects COVID-19 growth rates, but not temperature or humidity. Merow and Urban (2020) offer comparable support for a UV radiation effect. According to Ficetola and Rubolini (2020) and Wan et al. (2020), COVID-19 transmission is greatest at a temperature of 5°C and 6.3°C, respectively; the former authors further show that transmission peaks at a specific humidity ~4-6 g.m⁻³ (peaking implying optimum conditions above and below which transmission drops off). Similarly, Leung et al. (2020) suggest support for the hypothesis that lower temperature and humidity enhance COVID-19 transmission. Similar responses are seen by Lin et al. (2020) and Wilson (2020) with regards to temperature, but they also suggest an interaction between temperature and relative humidity (Lin et al., 2020) and temperature and mobility (Wilcon, 2020) in terms of modulating infection rates. In contrast, Gupta and Gharehgozli (2020) show that higher temperatures enhance the spread of the disease; they also show that viral transmission is enhanced under higher concentrations of PM2.5.
6. Discussion

This pandemic has rapidly mobilised scientists from diverse disciplines in a possibly unprecedented way. Scientists have helpfully offered insights and methods based on their own disciplines. They did so efficiently and swiftly, particularly in those countries most heavily affected by the pandemic early on. The rush to contribute knowledge about the future spread of COVID-19 resulted in a flood of papers appearing on preprint servers (Kwon, 2020), which will in due course be peer reviewed and some will be published. The pressure to speed up the peer review process, in order to address the urgent challenge, may result in a compromise in quality. In our screening process in Section 5 we scrutinized 29 peer reviewed publications and 23 preprint articles. Of these we found one published and potentially four preprint studies that offer insight into the climate-related SARS-CoV-2 and COVID-19 dynamics and epidemiology with a reasonable degree of confidence and rigour.

The general prevalence of climatologically-coupled seasonal signals and environmental variable modulation seen in the majority of other viral respiratory diseases creates the expectation for a similar effect on SARS-CoV-2 and in COVID-19 epidemiology. However, this virus and disease have only been spreading for 6 months. Observational evidence available to date has not yet been analysed sufficiently thoroughly to show that climate-related modulation is indeed a significant factor. The studies reviewed in Section 5 have aimed to find signs for such a signal, but a variety of methodological problems render a definitive conclusion premature.

The currently available time-series do not capture a full annual cycle at any one location, or globally. The first studies appeared in late January on preprint servers (the majority of these are yet to be formally published as of mid-July 2020). As such, the initial reports looked for spatial variation in infectivity within a region and attempt to explain it in terms of associated variability in temperature, humidity or other environmental factor. Later studies could have benefitted from the larger datasets and a wider range of variation in the environmental drivers, resulting from the global spread, but became increasingly confounded by co-varying differences among the countries’ socio-economic conditions and pandemic responses. To date, the ‘global’ messages coming from the current body of COVID-19 research in general, and in respect of the environmental drivers of the disease, do not equitably address the specific dynamics and considerations pertaining to the ‘Global South’. This is in part likely due to the slightly later arrival of the disease in the southern hemisphere. Thus fewer southern hemisphere countries have suffered outbreaks of the same scale and severity (at the stage of assembling this manuscript) as the epidemics in the Far East, Europe and the United States. At the time of writing the situation in some South American countries (such as Brazil and Peru) was deteriorating quickly. There is also a technical challenge in countries with relatively lower medical health research capacity, such as those in Africa (see Beran et al., 2017). The upshot is a circumstantially driven bias in the current literature which needs to be corrected, for several reasons. Neglecting the hemispheric disparities in knowledge regarding the role of environmental variables on SARS-CoV-2 and the modulation of the COVID-19 epidemic influences the discussion on the attribution of the reductions in cases. Northern countries are likely to move past peak daily infections coincidentally with the height of summer. It also neglects the urgent consideration of countries which are moving into winter. Importantly, many of the countries in the global south have already-stressed healthcare systems, and accurate modelling is critical in determining policy interventions for control measures to protect the lives of some of the world’s most vulnerable people. The collective global experience can provide a shortcut to knowledge and information regarding role of environmental variables on SARS-CoV-2 biology and modulation of COVID-19 epidemiology and seasonality, applicable anywhere, by exploiting the phased latitudinal phasing of seasons to conduct research in all climates zones simultaneously. This leads us to call for global collaboration on this topic.

Much of the work we reviewed failed to carefully consider the implications of the choice of available metrics for viral transmission. We deem $R_0$ to be best suited for the purpose of finding environmental sensitivity and seasonal climatic signals; some parametric estimates from regression models can also work, provided that care is taken to constrain the cases to those that result from local transmissions up to the time when non-pharmaceutical interventions come into play. $R_0$ is closely
aligned with the SIR-SEIR model family, and can be derived from the inversion of time series of case rate data using these models (see below).

Due to the effects of the incubation period it may be important to use daily data (rather than data averaged over a several days) and a suitable lag period for both environmental and test-result data incorporated in the analysis. In the case of a highly infectious disease such as COVID-19, manifesting in a densely populated location, the effect of daily weather variations on transmission mechanisms is likely to be overwhelmed by the sheer magnitude of exposure. It may be that environmental modulation is still an important factor in these circumstances, but may reflect in indoor environments rather than outdoor ambient conditions (see Morawska and Cao, 2020). Once the disease spread begins to approach an equilibrium ($R_t \approx 1$) the environmental effect may become more apparent.

To date, studies that attempted to discern the effects of climate by comparing infection rates across regions with different climates have been compromised by the heterogeneities that exist across locations and times in terms of control measures applied (see the COVID-19 Health System Response Monitor), and social, economic and cultural conditions that affect the practise of social distancing. Most studies have omitted variables such as poverty, population size and demographics (particularly age frequencies of the populace), the density of the population and how much high resolution clustering is present (such as in the informal settlements in many countries of the South), the degree of urbanization, access to healthcare, mobility and migration, various types of comorbidities (e.g. TB, HIV, malnourishment), the effect of the BCG vaccine (Escobar et al., 2020), and a plethora of additional influences which are still not well understood with regards to how they influence the unfolding of COVID-19 across the globe. Simple graphing of case numbers across time in relation some of the potentially influential drivers (as for example permitted by the Our World in Data Coronavirus Pandemic Data Explorer will help reveal which of the additional variables to admit into the analysis.

An important obstacle to finding the seasonal signal in the global COVID-19 data is to find a way to deal with the hemispheric disparity (gradient away from the equator) in out-of-phase climatic signals. Comparing the evolution of COVID-19 for northern hemisphere countries moving from winter to summer, to its evolution is southern hemisphere countries moving from summer to winter, provides a valuable opportunity to discern the signature of seasonality. However, such a comparison will remains compromised by short time-series and can only fully fulfil its potential once both hemispheres have experienced a full annual seasonal cycle.

We is concluded that due to high values of $R_t$ exhibited by SARS-CoV-2, seasonality effects should not be relied on to significantly dampen the infection rate even in the midst of the northern hemisphere approaching summer. Should the disease persist several years in the future, under the condition of an increasing fraction of the population of a given region having immunity, it is likely the COVID-19 will exhibit an increasingly clear seasonal cycle. Such insights will only be clearly apparent after the main pandemic surge in 2020.

We suggest some avenues for progress in addressing the environmental sensitivity of the disease. In addition to regression and correlative empirical approaches (Section 5.4), non-linear methods can also be applied. These may include the use of extended Kalman filters and the inversion of compartment models. Extended Kalman filters are commonly used in data assimilation to infer parameters from high-dimensional input data sets. Recently, Pei et al. (2020) applied an ensemble-adjusted Kalman filter to infer the differential spatial distribution of COVID-19 infection rates from empirical data collected across different counties in the USA, followed by their application in a SEIR model. It may be feasible to apply this technique to estimate the relative roles of non-pharmaceutical control measures and seasonality in determining the infection rate. Inverse modelling, particularly using SEIR-type models, can infer infection rates from case and testing data, as demonstrated for the Hubai Province in China (Anastassopoulou et al., 2020). Making use of large ensembles that ingest data from many locations and systematically explore various combinations of the forcings can potentially explore the relative sensitivities of infection rates to non-pharmaceutical control measures and seasonality.
We recommend the use of regression-type statistical analyses than can be adapted to accommodate a many of simultaneous driving variables, including both environmental and non-environmental factors, and thus remove confounding influences. These models also readily accept non-Gaussian error terms and can account for autocorrelation in time series. Lags between exposure and confirmation as infectious can be accommodated by distributed lag non-linear models (e.g. Gasparini et al., 2015; Liu et al., 2019). These techniques rely on Generalised Additive Models (GAMs) for the flexible estimation of smooth responses and parametric terms. The recognition that disease dynamics may differ between locations for a multitude of reasons requires that ‘location’ be specified as random effect (notable examples involving COVID-19 include Carlton et al., 2020 and Wilson, 2020). Such approaches can be accommodated by longitudinal models or panel regressions by biologists and economists, respectively (sensu Gardiner et al., 2009), which regress the dependant variable (plus covariates and constraints) as a function of time. Care should be given to estimations of uncertainties around model predictions. This is permitted by Markov Chain Monte Carlo (MCMC) approaches (e.g. Hesterbeek et al., 2015). Knowing the uncertainties is necessary in assessing projections from competing models in the public policy space. Finally, multivariate approaches, such as Redundancy Analysis (RDA) or Constrained Correspondence Analysis (CCA), will also accept a creative assignment of a host of response and influential variables simultaneously, and can be employed when a research is faced with many potentially contributing factors, each of which might explain a portion of the overall variability.

We noted a lamentable deficiency in the application of reproducible research practices in many of the publications we reviewed. Clear, precise reporting of data sources and quality, data screening practices, listings of the ancillary data sources used, a detailed account of the data processing and statistical procedures and software used, and the exact reporting of all relevant diagnostic and supporting statistics, tables and figures is essential, particularly in this global emergency where published data and information are used operationally, and where robust guidance is most likely to emerge from meta-analyses of many studies. Lives, livelihoods and economies, and the public trust in science depends on rigour and reproducibility. It is thus incumbent upon global research organisations and agencies such as the World Health Organization (WHO) and the World Meteorological Organisation (WMO) to provide leadership and guidance and to define best practice protocols for the analysis of data and production of information. To this end the WHO has produced a document entitled “A Coordinated Global Research Roadmap: 2019 Novel Coronavirus” (WHO, 2020). Its scope is broad, and thus does not specifically address some of the raised in our review. The authors are aware (Shumake-Guillelmet, pers. comm.) that at the time of writing the WMO has agreed to set up a Task Team which will focus on the environmental aspects of the COVID-19 pandemic.

Supplementary Materials: The following are available online at www.mdpi.com/xxx/s1, Figure S1: Discipline backgrounds of authors whose publications were included in this review. Table S1: Studies that have aimed to establish links between SARS-CoV-2 infections and environmental variables, notably temperature and humidity. All studies have in common a finding that the transmission of the virus is enhanced under colder, dryer conditions. Table S2: Studies that have aimed to establish links between SARS-CoV-2 infections and environmental variables, notably temperature and humidity. All studies have in common a finding that the transmission of the virus is enhanced under colder, dryer conditions.

Author Contributions: The conceptualization of the study was by Albertus Smit; he also did the data extraction and wrote Section 5, “Critical assessment of studies of COVID-19 climate susceptibility” and Section 6, “Discussion”. Data collection was undertaken by Neville Sweijd, Jennifer Fitchett, and Albertus Smit. Jennifer Fitchett contributed Section 2, “Why the southern hemisphere is different”. Francois Engelbrecht provided editorial input as required, and contributed his thinking around inverse modelling and some of the climatological considerations. Robert Scholes provided the text under Section 3, “Monitoring and modelling the spread of COVID-19”, and also assisted with thorough language editing of the final document. Neville Sweijd added Section 1, “Introduction”, and Section 4, “Implications for COVID-19 of environmental sensitivity in other viral respiratory diseases”, with Godfrey Dzhivhuho contributing towards the latter section. Funding for the COVID-19 Environmental Reference Group (CERG) endeavor was enabled by Neville Sweijd, and he also provided overall project management for the group’s efforts. All authors have read and agreed to the published version of the manuscript.
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