Simulating the Long-Term Impacts of the COVID-19 Pandemic on the Sustainability of the Population-Economy-Environment Nexus

Miguel Poblete-Cazenave

Received: 11 November 2020 / Accepted: 3 August 2021 / Published online: 26 August 2021
© The Author(s) 2021

Abstract
The COVID-19 pandemic has created a massive shock, unexpectedly increasing mortality levels and generating economic recessions all around the world. In recent years, several efforts have been made to develop models that link the environment, population and the economy which may be used to estimate potential longer term effects of the pandemic. Unfortunately, many of the parameters used in these models lack appropriate empirical identification. In this study, first I estimate the parameters of “Wonderland”, a system dynamics model of the population-economy-environment nexus, and posteriorly, add external GDP and mortality shocks to the model. The estimated parameters are able to closely match world data, while future simulations point, on average and regardless of the COVID-19 pandemic, to a world reaching dangerous environmental levels in the following decades, in line with consensus forecasts. On the other hand, the effects of the pandemic on the economy are highly uncertain and may last for several decades.

Keywords Environmental modelling · Simulation-based estimation · Slow-fast dynamics · Economy-population-environment nexus

Introduction

The COVID-19 Pandemic that has affected the world in 2020 has been a significant shock, not only in terms of mortality, but also in terms of economic growth. Although, due to several factors, there is still no consensus on how large is the impact on mortality numbers (Beaney et al. 2020; Kontis et al. 2020; Roser et al. 2020), its impact on the economy has been massive, with several countries having their worst recessions on record (IMF 2020; OECD 2020; World Bank 2020). The scale as well as the unexpected nature of the pandemic...
overshadowed what has been in recent years probably the most debated topic in terms of sustainability, namely, climate change due to human intervention. The behavioral changes that have happened worldwide, specially in terms of mobility (e.g. lockdowns, border closures, see Kurita and Managi (2020), Katafuchi et al. (2021), and Nakamura and Managi (2020)), led to some people to suggest positive impacts in the environment (Le Quéré et al. 2020; Liu et al. 2020), which could be translated in improvements to population health, mortality reduction, and increased economic output, due to reductions in air pollution (Pandey et al. 2021). However, given the slow nature of climate change, it is unlikely that this would have any significant impacts in the overall trends. If anything, studies have shown that, although there was an improvement in air quality during lockdowns, these effects were only valid in the short-term, and pollution levels went back to the trend rapidly after cities started reopening (IEA 2020). Nevertheless, besides these purely direct effects on air pollution, there are other potential effects that may arise in the longer term, as the unexpected shocks to the economy and the population can have cascading effects due to their interconnected nature.

Therefore, this study attempts to add some insights into the possible long-terms effects of the COVID-19 pandemic on the population-economy-environment nexus at a global level that can be caused by the observed increases in mortality and GDP drops. To do that I use Wonderland (Sanderson 1994), a highly stylized simulation model of the population-environment-economy nexus. This model presents two main advantages for this purpose: first, its parsimonious nature provides a simple way to analyze these interactions, without the needs of massive data or computational power. Second, and most important, it is one of the few, if not the only model, that explicitly includes mortality as a variable and driver, instead of using population aggregates. In this sense, it allows us to independently add external mortality and GDP shocks without intervening other variables of the model at a specific point in time (i.e. 2020 and 2021), and posteriorly, simulate the effect of these shocks into the future. Nevertheless, it is important to clearly acknowledge that Wonderland is a simplistic “toy model” and, therefore, these results should be taken carefully. However, in order to try to overcome this limitation, I start the study by using empirical data to estimate parameters of the Wonderland Model in order to match the observed global trends in the past years. For this, I follow two approaches, one which performs the estimation of the parameters taking each equation of the model separately (Non Linear Least Squares), and another which estimates the parameters of the system as a whole (Indirect Inference). To the best of my knowledge, this is the first attempt to fully econometrically estimate the parameters of a global scale model of the population-economy-environment nexus.

The estimation procedures are able to fit the observed data quite closely, although a few of the parameters estimates are not very accurate. Moreover, a series of simulations using these estimated values (without the recently observed COVID-19 shocks) point to a world surpassing sustainability limits in the upcoming decades, in line with the forecasts of the majority of the more complex models, which gives support to the suitability of the Wonderland model for the analysis.

Building on this, I externally add the COVID-19 pandemic to the model for the years 2020 and 2021 using excess death estimates from Kontis et al. (2020) to simulate the shock in terms of mortality, and scenarios of the effects of COVID-19 on GDP from IMF (2020) for the short-term effects in the economy. Then, I use the Wonderland model to simulate pathways from the year 2020 onwards to find that, while the consequences on the economy should be persistent and expected to last between 40 to 70 years, the effects in the environment can be considered to be largely negligible. Although there have been studies that look at the potential effects of the pandemic on the population (e.g. Banerjee et al. (2020),
The interactions between population, the economy and the environment has been a widely studied topic, especially in the last half century, where the threat of global warming started being apparent. There have been various attempts to model these interactions under different methodological approaches. One noticeable example here is the World3 system dynamics model (Meadows et al. 1972), which almost singlehandedly started the debate on climate change by forecasting a gloomy future scenario based on the conditions that the researchers found at that time. The most dominant modeling approach to this problem has been the use of Integrated Assessment Models (IAMs), for example, the DICE model (Nordhaus 1992) by the recent Nobel Prize winner William Nordhaus. These models have been heavily attacked (e.g. Cole et al. (1973), Simon (1981), Antimiani et al. (2015), Pindyck (2013), and Pindyck (2017)), most importantly, because many of its parameters and functional form assumptions can be considered arbitrary. Whether this diminishes the value of these models remains a matter of discussion (Nordhaus 2014; Weyant 2017). Interestingly, in some cases it has been found that some models’ predictions have been quite accurate (as it has been the case, for example, for the World3 model, as shown in Turner (2008)), although, as in all models of large-scale systems where human agents are involved, the accuracy of a forecast may not necessarily be the best measure whether the model is an adequate representation of the system.

Among the models following the system dynamics approach we have the Wonderland Model, first developed by Sanderson (1994) to study the interactions in terms of sustainability between the economy, population and the environment. It is a much more parsimonious model than its main counterpart, the World3 model, and therefore, it allows a simpler and direct analysis of the parts involved. Nonetheless, since its inception, it was shown that the model is very sensible to its parameter values, creating even a small literature on its stability due to the slow-fast dynamics it presents (e.g. Milik et al. (1996), Gragnani et al. (1998), and Wegenkittl et al. (1997)).

One of the major criticisms of these models is that their parameters values are arbitrary or poorly estimated. Here, taking advantage of its limited size, I estimate parameters for the Wonderland model in order to, first, find model parameters that generate a data close to
what has been observed in the world during the past years, and, second, to simulate where
the world is headed according to the estimated parameters within the Wonderland model
framework. I use two estimation techniques. First, I use Non-Linear Least Squares, which,
although straightforward, does not fully take into account the interaction between the dif-
ferent equations of the model. Second, and to overcome this issue, I use a simulation based
estimation technique, Indirect Inference (Gourieroux et al. 1993), which has been used in
a variety of structural econometric models, but also recently, within a system dynamics
framework (Hosseinichimeh et al. 2016), as it allows us to account the system as a whole.

Finally, it is important to reiterate that this study is not intended as an addition nor an
improvement on the modeling literature. On the contrary, here I take the Wonderland model
as it was originally designed, aware of its possibilities but, at the same time, accepting
its limitations and flaws, only making small tweaks in order to make the estimation of its
parameters possible (details in Section “Parameter Estimation and Model Fit”).

Wonderland Model Description

The Wonderland model consists of eight main equations, representing different factors that
affect worldwide sustainability.

Economy:

\[ I_{t+1} = I_t \left[ 1 + \gamma - (\gamma + \eta)(1 - NK_t)^{\lambda} \right] \]
\[ NI_t = I_t - PC_t \] (1)

Population:

\[ BR_t = \beta_1 \left[ \beta_2 - \frac{e^{\beta_3 N_t}}{1 + e^{\beta_3 N_t}} \right] \]
\[ DR_t = \alpha_1 \left[ \alpha_2 - \frac{e^{\alpha_3 N_t}}{1 + e^{\alpha_3 N_t}} \right] \left\{ 1 + \alpha_4 (1 - NK_t)^{\theta} \right\} \]
\[ N_{t+1} = N_t \left[ 1 + \frac{BR_t - DR_t}{1000} \right] \] (2)

Environment:

\[ PF_t = N_t I_t T_t - \kappa \left( \frac{e^{PC_t N_t}}{1 + e^{PC_t N_t}} \right) \]
\[ NK_{t+1} = e^{\ln \left( \frac{NK_t}{1 - NK_t} \right) + \beta(NK_t)^{\rho} - \omega PF_t} \] (3)

Environmental Policy:

\[ PC_t = \phi (1 - NK_t)^{\mu} I_T \] (4)

where the variables of the model are:
• $I_t$ is per capita output in year $t$
• $N K_t$ is stock of natural capital in year $t$
• $N I_t$ is net per capita output in year $t$
• $P C_t$ is per capita pollution control expenditure in year $t$
• $B R_t$ is crude birth rate
• $D R_t$ is crude death rate
• $N_t$ is population at year $t$
• $P F_t$ is pollution flow in year $t$
• $T_t$ is technology

Equation 1 links the economy with the environment, as next period’s GDP depends on both current GDP and the stock of natural capita. The variables $\gamma$ and $\eta$ represent the growth rate and shrink rate when the natural capital is at its maximum or minimum values, respectively. Equation 2 is an accounting equation: net GDP under this model framework is GDP minus expenditures on pollution control. Net GDP is linked to both birth and death rates in Eqs. 3 and 4. In particular, both birth and death rates decrease with increases in output. Death rates are additionally linked with the environment. As we can see in Eq. 4, decreases in natural capital increase mortality. In Eq. 6 we see that pollution increases with output and population. There is a multiplicative effect of technology. It is assumed that technology improves over time at a constant rate, and that this decreases the effects of GDP and population on the environment. Pollution control also has a moderating effect on the flow of pollution. Natural capital evolves depending on the previous level of natural capital and the flow of pollution, as can be seen in Eq. 7. Finally, the pollution control expenditure (equation 8) is positively correlated with output and negatively with the level of natural capital.

Milik et al. (1996) presents a continuous-time version of the model which is used to analyze its slow-fast dynamics, that is, how the variables of the system evolve at different velocities. It is shown that, even without the addition of external shocks, the system dynamics can present chaotic behavior, as the model’s reaction to pollution flows is non-linear. This has been posteriorly studied in particular within the complexity literature (Grölker et al. 1996; Herbert and Leeves 1998; Leeves and Herbert 2002; Kohring 2006). The instability of the model creates an additional challenge to the estimation, as the optimization process followed to find the unknown parameters can diverge towards sub-optimal parameter estimates, and therefore, decreasing their accuracy, as it will be shown in the following section.

**Parameter Estimation and Model Fit**

Estimation of the model parameters was done using two estimation methods: Non Linear Least Squares (NLLS) and Indirect Inference on world aggregate data starting from 1970 to 2010. The dataset includes global GDP and population numbers to account for the economy and demographic aspects of the model. As a proxy of natural capital I use the total concentration of "Kyoto" greenhouse gases, while the worldwide emission of greenhouse gases is used as a proxy of pollution flow. Finally, I use the estimated RD&D budgets by region from the IEA as a proxy of pollution control expenditure. As in Sanderson (1994), GDP per capita, population and technology were normalized to have a value equal to 1 in 1970. Additionally, natural capital was normalized to have a value of 1 if the CO₂ levels are of 300 ppm and to a value of 0 if the CO₂ levels are of 500 ppm, and emissions data was normalized to have a starting value in line with Sanderson (1994). It is here important to notice that, given that the Wonderland model is intended as a simplification of a highly complex
system, a clear causal identification of the parameters is not the main objective here, but to find estimates that can be help to use this model as a somewhat realistic, albeit simplified representation.

Probably the most straightforward method to estimate the unknown parameters of the Wonderland model is through a Non Linear Least Squares estimation of Eqs. 1 to 8. Since, as briefly discussed at the end of the previous section, Wonderland is a highly chaotic model with multiple crashing points, the Non Linear Least Squares algorithm was implemented using Simulated Annealing in order to avoid reaching non-global optimal parameters depending on the starting values for the estimation. I independently estimate the equations that include parameters that need estimating, namely, Eqs. 1, 3, 4, 6, 7 and 8. Joint estimation of the equations using Non Linear Least Squares under different specifications (i.e. different weighting methods) repeatedly provided, after several tries, a very poor fit to the data, and therefore, this option was disregarded.

As an alternative that could capture the whole dynamics of the model, I use Indirect Inference, a simulation based method of moments estimation were the objective is to simultaneously capture several features of the data, unlike Non Linear Least Squares, which treats each of the equations of the model as independent. Summarizing, the method starts by creating a simulated dataset using a initial guess of the unknown parameters of the model. Posteriorly, a series of auxiliary statistical models are calculated both in the empirical data and in the simulated dataset. Finally, using an optimization routine, it iterates on the parameters guesses of the model in order to minimize the distance between the auxiliary models in both the empirical and the simulated data.

I make two additions to the model, for estimation purposes. In Sanderson (1994), technology, a variable that combines the effects of new technologies in production and pollution control, is assumed to be the exogenous variable that follows a deterministic trend and, therefore, is not considered in the main equations of the model. Here, however, for estimation purposes and to reflect unexpected changes of technology that have happened in the world, I add an exogenous shock term $\mu_t$. Hence, technology follows:

$$T_{t+1} = \psi T_t + \nu^T_t$$

with $\nu^T_t \sim N(0, \sigma^2_1)$. Similarly, I also add a GDP shock, transforming equation(1) into:

$$I_{t+1} = I_t \left[ 1 + \gamma - (\gamma + \eta)(1 - NK_t)^{\lambda} \right] + \nu^I_t$$

with $\nu^I_t \sim N(0, \sigma^2_2)$.

The following procedure was done for the estimation of the unknown parameters. First, to help with the Indirect Inference estimation, the values of the $\beta$s, $\phi$, $\mu$ and $\sigma_1$ were estimated separately using OLS and NLLS, respectively, as Eqs. 3, 8 and 9 are well-behaved enough to provide significant and consistent estimates without resorting to more complicated estimation techniques. Posteriorly, auxiliary models were chosen to reflect some characteristics of the Wonderland model, as well to reflect the characteristics of the unknown parameters in the real data. In particular, the following linear regressions where used as the first set of auxiliary models:

$$\ln(I_t) = \beta_0^1 + \beta_1^1 \ln(I_{t-1}) + \beta_2^1 \ln(NK_t - 1) + \epsilon$$

$$\ln(DR_t) = \beta_0^3 + \beta_1^3 \ln(I_t) + \beta_2^3 \ln(PC_t) + \beta_3^3 \ln(NK_t) + \epsilon$$

$$PF_t = \beta_0^5 + \beta_1^5 N_t I_t + \beta_2^5 PC_t + \epsilon$$

$$NK_{t+1} = \beta_0^6 + \beta_1^6 NK_t + \beta_2^6 PF_t + \epsilon$$
in order to capture the features of equations (10), (4), (6) and (7) in the data. Additionally, to capture the features of the remaining time series, the following autoregressive models were included as the second set of auxiliary models:

\[ I_t = \phi_1^1 + \phi_2^1 I_{t-1} + \phi_3^1 I_{t-2} + \epsilon_t \]
\[ NK_t = \phi_1^2 + \phi_2^2 NK_{t-1} + \epsilon_t \]
\[ N_t = \phi_1^3 + \phi_2^3 N_{t-1} + \phi_3^3 N_{t-2} + \phi_4^3 N_{t-3} + \epsilon_t \]
\[ DR_t = \phi_1^5 + \phi_2^5 DR_{t-1} + \epsilon_t \]
\[ PF_t = \phi_1^7 + \phi_2^7 PF_{t-1} + \phi_3^7 PF_{t-2} + \phi_4^7 PF_{t-3} + \epsilon_t \]

Finally, five moments containing the mean values of the series from the equations not previously estimated were also added as the final set of auxiliary models.

The estimated parameter values can be observed in Table 1. First, it is noticeable that the estimated values are vastly different from the parameters in Sanderson (1994). However, this should not come as a surprise, as those parameters where selected for illustration purposes and did not have references to real data. Additionally, some parameters are not significant\(^1\), especially in the NLLS estimation. This is also not surprising mainly because the data consists of series dating back up to 1970. In such a short period it is hard to be able

\(^1\)The significance of the parameters was estimated using 1000 bootstrapping iterations.
to pin down parameters related to the relation between the economy and the environment, especially considering that nothing catastrophic has yet occurred. This explains also why the Indirect Inference estimates are more significant, as the inclusion of other related variables in the model help identifying some of the parameters. Nevertheless, the model fit that can be seen graphically in Fig. 1 show that the estimated parameters are able to generate a simulated data that follows quite closely the real observed data.

**Future Scenarios and the Impact of COVID-19**

Using the parameters estimated in the previous section, we can simulate future scenarios. I propose four scenarios: one counterfactual where the COVID19 pandemic never happened, and three COVID19 scenarios (baseline, downside and upside). To analyze these potential futures in terms of sustainability, Sanderson (1994) provides two criteria: first, that net per

---

2 In this sense, data for previous years, although possible to obtain, would not improve the estimation, as the consequences of climate change started being more visible in the current millennium.
Table 2  COVID scenario assumptions

| Year | Baseline | Downside | Upside |
|------|----------|----------|--------|
| GDP Growth* | 2020 | -4.40% | -5.15% | -4.40% |
|        | 2021 | 5.20% | 2.34% | 5.65% |
| Excess Mortality** | 2020 | 23.0% | 38.0% | 7.0% |
|        | 2021 | 11.5% | 19.0% | 3.5% |

*Values from IMF (2020)
**Values for 2020 from Kontis et al. (2020), 2021 assumed to be half of 2020

Capita income should not fall by 30 percent or more from its peak level, and second, that the crude death rate should not rise by 50 percent or more from its lowest level. Here, I will add another criterion regarding the environment: CO2 levels should not surpass the 450 ppm.

Given that, as stated in the introduction, it has been found that the direct effects on air quality of the lockdowns is negligible, the COVID19 scenarios are done taking into consideration only GDP and mortality shocks. Two sources were used as input in the creation of these scenarios. First, for the GDP shocks, I take as an input the latest scenarios from the International Monetary Fund (IMF 2020). For excess mortality, I use input from Kontis et al. (2020). Three scenarios are designed: a baseline scenario, using the baseline GDP scenario of IMF (2020) and the mean excess mortality observed in Kontis et al. (2020); a downside scenario, using the downside scenario of IMF (2020) and the upper bound of the confidence interval of Kontis et al. (2020); and an upside scenario, with the upside scenario of (IMF 2020) and the lower bound of the confidence interval of Kontis et al. (2020). Additionally, given that mortality is only given for 2020, it is assumed that the rate is halved in 2021. These values can be found in Table 2.

A total of 100 bootstrap simulations were performed. The average result of the simulations can be seen in Figs. 2, 3, 4. First, it is reassuring to see that the simulations using Indirect Inference do not provide much different results than the simulations using Non

Fig. 2  World GDP (left axis), pollution flow (left axis) and natural capital (right axis), non linear least squares (left panel) and indirect inference (right panel)
Linear Least Squares. Moreover, within the scenarios, there are no massive differences. If anything, the largest differences within scenarios, under both set of parameter estimates, can be seen in terms of GDP, emissions (Fig. 2) and crude birth and death rates (Fig. 3). In particular, the baseline and the upside scenario remain quite close, with the No COVID19 scenario and the downside scenario above and below them, respectively.

The differences that arise from COVID seem to be persistent over time. For example, in terms of GDP, on average, there seems to be a convergence only by the end of the century (Fig. 2). However, there is a wide distribution among the different bootstrap scenarios. As we can see in Fig. 5 which shows the distribution of the number of years in each COVID19 scenario where the GDP was below the GDP of the No COVID19 scenario, most of the
As per the sustainability criteria, there are no big differences between the different sets of estimates. In particular, as we can see in Table 3, on average, there is no expected economic crash beyond the external shock of the COVID crash, the timing of the population crashes differ by around 3 years for the different set of estimates, while there are no major differences in the timing of the environmental crash. COVID19 doesn’t create much difference for the environment, it just delays the environmental crash by at most one year if we compare the No COVID19 scenarios with the baseline and upside scenarios, and by at most two years in the case of the downside scenario. However, there are some delays in the population crashes under the Indirect Inference estimates (btw. 2 to 4 years depending on the scenario).

The most interesting takeout nevertheless is in the case of the environmental sustainability. Per our criteria, under both set of estimates and on all scenarios, the world is expected to fall below the sustainability threshold around the years 2037∼2039. These estimates are much more robust in terms of distribution, as we can see graphically in Fig. 6 and numerically in Table 4.

**Conclusions and Discussion**

This work is intended as a first approximation to the potential long-terms effects of the COVID pandemic. Indeed, Wonderland is not a full-fledge Integrated Assessment Model, however, its ability to replicate real trends with our estimated parameters, as well as its correspondence with other such models in terms of the trajectories of PPM CO2 emissions, gives support to the results of this study. In this sense, given current trends, there is little room to improve the climate situation in the medium-term and we will see the world reaching dangerous levels in terms of sustainability of the environment by the end of the next
### Table 3  Crash years in different scenarios

| Scenario          | Crash Years |
|-------------------|-------------|
| **Economy**       |             |
| Non Linear Least Squares | No COVID19  | - |
|                   | COVID19 Baseline | 2020 |
|                   | COVID19 Downside | 2020 |
|                   | COVID19 Upside  | 2020 |
| Indirect Inference | No COVID19  | - |
|                   | COVID19 Baseline | 2020 |
|                   | COVID19 Downside | 2020 |
|                   | COVID19 Upside  | 2020 |
| **Population**    |             |
| Non Linear Least Squares | No COVID19  | 2066 |
|                   | COVID19 Baseline | 2067 |
|                   | COVID19 Downside | 2068 |
|                   | COVID19 Upside  | 2067 |
| Indirect Inference | No COVID19  | 2069 |
|                   | COVID19 Baseline | 2072 |
|                   | COVID19 Downside | 2073 |
|                   | COVID19 Upside  | 2071 |
| **Environment**   |             |
| Non Linear Least Squares | No COVID19  | 2038 |
|                   | COVID19 Baseline | 2038 |
|                   | COVID19 Downside | 2039 |
|                   | COVID19 Upside  | 2038 |
| Indirect Inference | No COVID19  | 2037 |
|                   | COVID19 Baseline | 2038 |
|                   | COVID19 Downside | 2039 |
|                   | COVID19 Upside  | 2038 |

**Fig. 6**  Distribution of the environmental crash: kernel density estimate, non linear least squares (left panel) and indirect inference (right panel)
Table 4  Distribution of the environmental crash: average and confidence interval

|                      | Non-linear least squares | Indirect inference |
|----------------------|--------------------------|--------------------|
|                      | Mean  | Std. Dev. | Mean  | Std. Dev. |
| COVID19 Baseline     | 2038.6| 1.330     | 2038.4| 2.767     |
| COVID19 Downside     | 2039.2| 1.299     | 2039.2| 2.736     |
| COVID19 Upside       | 2038.5| 1.324     | 2038.3| 2.745     |
| No COVID19           | 2038.1| 1.374     | 2037.5| 2.686     |

decade. This can result in population crises by the second half of the century. However, no climate-induced economic crises seem to be in the horizon.

This can be seen as a reassuring result, nevertheless, there are some reasonable reasons to be uncertain about this takeout in particular. The first is about data. Since the worse effects of climate change are still expected in the future, past data may not be insightful enough to attempt a credible inference in this respect. Closely related to that, and something that this study does not attempt, is that the functional forms assumed may not be appropriate to truly capture the interactions between the relevant agents. Indeed, Wonderland is a highly simplified “toy model” that reduces the interactions among eight equations, and therefore, it cannot be expected to be a realistic representation of reality. Nevertheless, this is a short-coming that is shared among all models, as certainly no one can tell how exactly the economy may react to an environmental crisis. This is also evident from the potential COVID19 effects on GDP, which, unlike the climate effects, they seem to be highly uncertain in terms of their duration, with a range spanning several decades of difference.

Still, even disregarding the magnitude of the uncertainty, it is clear that there will be long-term effects in the economy. And, although here Wonderland is used as a global model and does not make distinctions between countries, it is most likely that the persistence of these effects will be driven by countries whose capacity to reactivate their economy is much more limited. Moreover, if the projections regarding vaccination rates in different countries are accurate (Duke Global Health Innovation Center 2021), those countries with already limited economic capacity to cope may be pushed to continue enforcing lockdown policies, adding up to the damaging effects in their economy. Therefore, unless global level policies are in place to support vaccination efforts, the outlook for these countries remains grim, pushing the expected recovery times of the global economy to the upper end of the presented distribution.

Finally, it is important to reiterate that, interestingly, the estimated model forecasts similar scenarios as the majority of the more complex and less tractable calibrated Integrated Assessment Models, namely, that, if nothing changes significantly in terms of policy, the world should go over the 450ppm limit within the next two decades. Moreso, even a worldwide crisis that forced massive behavioral changes in the population doesn’t seem to make any difference. In terms of policy, this seems to show that even a worldwide reduction of individual transport related emissions would not be enough to prevent an environmental catastrophe, unless there are also large structural changes in the production side. As stated before, there is still much need for better data to get more robust results. Unfortunately, the only way to obtain better data is to wait until the world starts suffering from the consequences of the environmental change, and therefore, it will be already too late to do something about it. Can we afford the wait?
**Funding**  Open access funding provided by International Institute for Applied Systems Analysis (IIASA).

**Data Availability**  The datasets generated during and/or analysed during the current study are available from the corresponding author on reasonable request.

**Open Access**  This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

**References**

Antimiani A, Costantini V, Paglialunga E (2015) The sensitivity of climate-economy cge models to energy-related elasticity parameters. Implications for climate policy design. Econ Model 51:38–52

Baker SR, Bloom N, Davis SJ, Terry SJ (2020) Covid-induced economic uncertainty. Working Paper 26983, National Bureau of economic research

Banerjee A, Pasea L, Harris S, Gonzalez-Izquierdo A, Torralbo A, Shallcross L, Noursadeghi M, Pillay D, Sebire N, Holmes C, Pagel C, Wong WK, Langenberg C, Williams B, Denaxas S, Hemingway H (2020) Estimating excess 1-year mortality associated with the covid-19 pandemic according to underlying conditions and age: a population-based cohort study. The Lancet 395(10238):1715–1725

Beaney T, Clarke JM, Jain V, Golsestaneh AK, Lyons G, Salman D, Majeed A (2020) Excess mortality: the gold standard in measuring the impact of covid-19 worldwide? J R Soc Med 113(9):329–334

Cole H, USSPR of Unit, Freeman C, Jahoda M, Pavitt K (1973) Models of doom: a critique of the limits to growth. Universe Books

Duke Global Health Innovation Center (2021) Covid-19 — launch and scale speedometer

Fernandes N (2020) Economic effects of coronavirus outbreak (covid-19) on the world economy. Technical report, IESE Business School

Forster PM, Forster HI, Evans MJ, Gidden MJ, Jones CD, Keller CA, Lamboll RD, Quéré CL, Rogelj J, Rosen D, Schleussner C-F, Richardson TB, Smith CJ, Turnock ST (2020) Current and future global climate impacts resulting from covid-19. Nat Clim Change 10(10):913–919

Gharehgozli O, Nayebvali P, Gharehgozli A, Zamanian Z (2020) Impact of covid-19 on the economic output of the us outbreak’s epicenter. Economics of Disasters and Climate Change 4(3):561–573

Ghisolfi S, Almás I, Sandefur JC, von Carnap T, Heitner J, Bold T (2020) Predicted covid-19 fatality rates based on age, sex, comorbidities and health system capacity. BMJ Global Health 5(9):e003094

Gourieroux C, Monfort A, Renault E (1993) Indirect inference. J Appl Econ 8:S85–S118

Gragnani A, Milik A, Prskawetz A, Sanderson W (1998) Persistent unstable equilibria and the grace period in dynamic models of environmental change. Dyn Stab Syst 13(1):3–25

Gröler E, Wegenkittl R, Milik A, Prskawetz A, Feichtinger G, Sanderson W (1996) The geometry of wonderland. Chaos, Solitons & Fractals 7(12):1989–2006

Herbert R, Leeves G (1998) Troubles in wonderland. Complex Int 6:1–20

Hosseinichimeh N, Rahmandad H, Jalali MS, Wittenborn AK (2016) Estimating the parameters of system dynamics models using indirect inference. Syst Dyn Rev 32(2):156–180

IEA (2020) World Energy Outlook 2020. International Energy Agency Paris

IMF (2020) World Economic Outlook, October 2020: A long and difficult ascent. International monetary fund, publication services

Jena PR, Majhi R, Kalli R, Managi S, Majhi B (2021) Impact of covid-19 on gdp of major economies: Application of the artificial neural network forecaster. Econ Anal Policy 69:324–339

Katafuchi Y, Kurita K, Managi S (2021) Covid-19 with stigma: Theory and evidence from mobility data. Economics of Disasters and Climate Change 5(1):71–95

Kohring G (2006) Avoiding chaos in wonderland. Physica A Stat Mech Appl 368(1):214–224

Kontis V, Bennett JE, Rashid T, Parks RM, Pearson-Stuttard J, Guillot M, Asaria P, Zhou B, Battaglini M, Corsetti G, McKee M, Di Cesare M, Mathers CD, Ezzati M (2020) Magnitude, demographics
and dynamics of the effect of the first wave of the covid-19 pandemic on all-cause mortality in 21 industrialized countries. Nat Med 26(12):1919–1928
Kurita K, Managi S (2020) Covid-19 and stigma: Evolution of self-restraint behavior MPRA Paper 103446. University Library of Munich, Germany
Le Quéré C, Jackson RB, Jones MW, Smith AJP, Abernethy S, Andrew RM, De-Gol AJ, Willis DR, Shan Y, Canadell JG, Friedlingstein P, Creutzig F, P Peters G (2020) Temporary reduction in daily global co2 emissions during the covid-19 forced confinement. Nat Clim Change 10(7):647–653
Leeves GD, Herbert RD (2002) Economic and environmental impacts of pollution control in a system of environment and economic interdependence. Chaos, Solitons & Fractals 13(4):693–700
Liu Z, Ciais P, Deng Z, Lei R, Davis SJ, Feng S, Zheng B, Cui D, Dou X, Zhu B, Guo R, Ke P, Sun T, Lu C, He P, Wang Y, Yue X, Wang Y, Lei Y, Zhou H, Cai Z, Wu Y, Guo R, Han T, Yue J, Boucher O, Boucher E, Chevallier F, Tanaka K, Wei Y, Zhong H, Kang C, Zhang N, Chen B, Xi F, Liu M, Bréon F-M, Lu Y, Zhang Q, Guan D, Gong P, Kammen DM, He K, Schellnhuber HJ (2020) Near-real-time monitoring of global co2 emissions reveals the effects of the covid-19 pandemic. Nat Commun 11(1):5172
Maliszewska M, Mattao A, Van Der Mensbrugge D (2020) The potential impact of covid-19 on gdp and trade: A preliminary assessment
Mandel A, Veetil V (2020) The economic cost of covid lockdowns: An out-of-equilibrium analysis. Economics of Disasters and Climate Change 4(3):431–451
Marois G, Muttarak R, Scherbov S (2020) Assessing the potential impact of covid-19 on life expectancy. PLoS One 15(9):e0238678
Roser M, Ritchie H, Ortiz-Ospina E, Hasell J (2020) Coronavirus pandemic (covid-19). Technical report. https://ourworldindata.org/coronavirus
Meadows DH, Meadows DL, Randers J, Behrens III WW (1972) The Limits to growth; a report for the Club of Rome’s project on the predicament of mankind. New York, University Books
Mukil A, Prskawetz A, Feichtinger G, Sanderson W (1996) Slow-fast dynamics in wonderland. Environ Model Assess 1(1):3–17
Nakamura H, Managi S (2020) Airport risk of importation and exportation of the covid-19 pandemic. Transp Policy 96:40–47
Nordhaus W (2014) Estimates of the social cost of carbon: Concepts and results from the dice-2013r model and alternative approaches. J Assoc Environ Resour Econ 1(1/2):273–312
Nordhaus WD (1992) The ‘dice’ model: Background and structure of a dynamic integrated climate-economy model of the economics of global warming Cowles Foundation Discussion Papers 1009. Cowles Foundation for Research in Economics, Yale University
OECD (2020) OECD Economic Outlook, Interim Report September 2020. OECD Publishing
Pandey A, Brauer M, Cropper ML, Balakrishnan K, Mathur P, Dey S, Turkgulu B, Kumar GA, Khare M, Beig G, Gupta T, Krishnankutty RP, Causey K, Cohen AJ, Bhargava S, Aggarwal AN, Agrawal A, Awasthi S, Bennitt F, Bhagwat S, Bhanumati P, Burkart K, Chakma JK, Chiles TC, Chowdhary S, Christopher DJ, Dey S, Fisher S, Fraumeni B, Fuller R, Ghoshal AG, Golechha MJ, Gupta PC, Gupta R, Gupta R, Gupta S, Guttikunda S, Hanrahan D, Harikrishnan S, Jeemon P, Joshi TK, Kant R, Kant S, Kaur T, Koul PA, Kumar P, Larson SL, Lodha R, Madhipatla KK, Mahesh PA, Malhotra R, Managi S, Martin K, Mathai M, Mathew JL, Mehrotra R, Mohan BVM, Mohan V, Mukhopadhyay S, Mutreja P, Naik N, Nair S, Pandian JD, Pant P, Perianayagam A, Prabhakaran D, Prabhakaran R, Rath GK, Ravi S, Roy A, Sabde YD, Salvi S, Sambandam S, Sharma B, Sharma M, Sharma S, Sharma RS, Shrivastava A, Singh S, Singh V, Smith R, Stanaway JD, Taghian G, Tandon N, Thakur JS, Thomas NJ, Toteja GS, Varghese CM, Venkataraman C, Venugopal KN, Walker KD, Watson AM, Wozniak J, Xavier D, Yadama GN, Yadav G, Shukla DK, Bekedam HJ, Reddy KS, Guleria R, Vos T, Lim SS, Dandona R, Kumar S, Kumar P, Landrigan PJ, Dandona L (2021) Health and economic impact of air pollution in the states of india: the global burden of disease study 2019. The Lancet Planetary Health 5(1):e25–e38. https://doi.org/10.1016/S2542-5196(20)30298-9
Pindyck RS (2013) Climate change policy: What do the models tell us? J Econ Lit 51(3):860–72
Pindyck RS (2017) The use and misuse of models for climate policy. Rev Environ Econ Policy 11(1):100–114
Saadat S, Rawtani D, Hussain CM (2020) Environmental perspective of covid-19. Science of The Total Environment 728:138870
Sanderson W (1994) Simulation models of demographic, economic, and environmental interactions. In: Lutz W. (ed) Population-development-environment: understanding their interactions in Mauritius. Springer, Heidelberg
Simon J (1981) The ultimate resource. Princeton University Press, Princeton
Turner GM (2008) A comparison of the limits to growth with 30 years of reality. Global Environmental Change 18(3):397–411. Globalisation and environmental governance: Is another world possible?
Wegenkittl R, Groller E, Purgathofer W (1997) Visualizing the dynamical behavior of wonderland. IEEE Comput Graph Appl 17(6):71–79
Weyant J (2017) Some contributions of integrated assessment models of global climate change. Rev Environ Econ Policy 11(1):115–137
World Bank (2020) Global outlook: Pandemic, recession: The global economy in crisis, Chapter 1, pp. 1–66.
World Bank
Zambrano-Monserrate MA, Ruano MA, Sanchez-Alcalde L (2020) Indirect effects of covid-19 on the environment. Science of The Total Environment 728:138813

Publisher’s Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.