Is the cure really worse than the disease? The health impacts of lockdowns during COVID-19

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INTRODUCTION

During the pandemic, there has been ongoing and contentious debate around the impact of restrictive government measures to contain SARS-CoV-2 outbreaks, often termed ‘lockdowns’. We define a ‘lockdown’ as a highly restrictive set of non-pharmaceutical interventions against COVID-19, including either stay-at-home orders or interventions with an equivalent effect on movement in the population through restriction of movement. While necessarily broad, this definition encompasses the strict interventions embraced by many nations during the pandemic, particularly those that have prevented individuals from venturing outside of their homes for most reasons.

The claims often include the idea that the benefits of lockdowns on infection control may be outweighed by the negative impacts on the economy, social structure, education and mental health. A much stronger claim that has still persistently appeared in the media as well as peer-reviewed research concerns only health effects: that there has been a large toll of death and disease attributable directly to government action against COVID-19, a toll larger than that of COVID-19 itself. The tagline for this claim is that “the cure is worse than the disease”.

Here, we consider the claim that lockdowns cause more health harms than COVID-19 by examining their impacts on mortality, routine health services, global health programmes and suicide and mental health. We examine the evidence regarding whether government interventions are to blame for negative health consequences, or whether the lethality and infectiousness of SARS-CoV-2 is as much or more of a driver behind adverse health impacts. The grave harms from ineffectively mitigated epidemics have been clearly seen in places such as India and Brazil. Given the benefits from government intervention against COVID-19—slowing spread and preventing COVID-19 deaths—we explore whether the harms of lockdowns are likely to exceed the harms of COVID-19, or if the health harms sometimes attributed to lockdowns may instead be explained directly by the pandemic itself.

SHORT-TERM MORTALITY

The World Mortality Dataset is the largest international dataset of all-cause mortality, including many countries that have imposed and not imposed restrictive measures against COVID-19. This project has accumulated excess mortality data on 94 nations from the onset of the pandemic, with the most recent
data being reported up until mid-2021. The project defines excess mortality as mortality greater than the anticipated modelled number of deaths given existing trends. Using this dataset, we can examine a range of locations that both have and have not imposed lockdowns in terms of their potential damage to population health.

Using these data, we can see that New Zealand and Australia, two countries that imposed several lockdowns and heavy restrictions, experienced no excess mortality during 2020. Similarly, South Korea, Taiwan and Thailand had either no excess mortality or only very modest increases in mortality during lockdown periods when there were few or no COVID-19 cases. Indeed, there are no locations in the dataset that experienced both excess mortality and lockdowns concurrently with low numbers of COVID-19 cases, which is what we would expect if lockdowns were independently causing large numbers of short-term deaths. Conversely, places with few COVID-19 restrictions such as Brazil, Sweden, Russia or at times certain parts of the USA have had large numbers of excess deaths throughout the pandemic.

This pattern indicates that, while there may be multifaceted impacts of intensive government restrictions, including social and economic costs, these are not apparent in short-term increases in mortality. In fact, the World Mortality Dataset appears to show that countries with concerted COVID-19 restrictions have had fewer deaths than in previous years, with the authors estimating that lockdowns may reduce annual mortality by 3–6% from eliminating influenza transmission alone. This finding is supported by data from Peru showing that lockdowns are likely to reduce death risks from common sources such as automobile accidents in the short term, resulting in a reduction in the immediate mortality burden when implemented.

The high excess mortality in countries with few restrictions, or less voluntary behaviour change, may not be surprising given the high infectiousness and fatality rate of COVID-19. For example, in Manaus, Brazil, COVID-19 spread was largely unmitigated and as of 15 March 2021 more than 10% of the entire population aged over 85 years had died of COVID-19. Similarly, the USA did not impose highly restrictive sets of non-pharmaceutical interventions to contain the spread of SARS-CoV-2 in autumn and winter 2020, and COVID-19 became the leading cause of death in the USA for several months in late 2020 and early 2021. While different places require different measures to stop exponential spread, data from Brazil, the USA and other countries show that moderate containment measures can be insufficient to stop exponential growth of COVID-19 epidemics, in turn leading to an unparalleled mortality burden in the populations affected.

However, the excess mortality data do not refute the position that lockdowns have caused harm in some instances. Comparing the UK and Sweden, for example, does not show a clear benefit of lockdowns in terms of excess mortality (the UK imposed three national lockdowns, yet both countries had very severe impacts). It is impossible to determine from this evidence whether lockdowns have a net benefit, especially given the very high excess mortality in many nations that did pursue such strategies. What is clear is that locations that locked down without experiencing large epidemics of COVID-19 (eg, Australia, New Zealand) did not have large numbers of excess deaths, which provides strong evidence that lockdowns themselves are not sufficient to cause such surges in deaths.

**DISRUPTIONS TO HEALTH SERVICES**

Another common claim is that government interventions themselves are responsible for reduced access to and use of healthcare services, which in turn causes harms to health in the long term. However, the available evidence to date does not reliably nor consistently support this assertion. There is clearly an association between large outbreaks of COVID-19, government interventions and reductions in attendance for vital non-COVID health services, and thus the connection between lockdowns and missed contact with health systems is very well established. However, this association may be related to lack of capacity of healthcare services or impacts of the pandemic itself rather than measures taken by governments to reduce cases. It may also simply be caused by the public perception of risk due to fear of the pandemic (ie, people may fear becoming infected by SARS-CoV-2 in healthcare settings and thus they stay home rather than attend health services).

This avoidance of health services can clearly be seen in accident and emergency (A&E) attendance data from England and emergency department use in Australia. In both countries, emergency activity was suppressed weeks before stay-at-home orders were implemented and remained suppressed well after they were lifted. While this activity was at its lowest level during lockdowns, patients avoided emergency rooms even when they were free to access them. There is also evidence that patients who attend A&E departments that are overwhelmed by COVID-19 cases have poorer health outcomes.

Moreover, where there are data indicating an association between government interventions and disruptions to healthcare utilisation, it is yet again challenging to disentangle whether the association relates to restrictions intended to prevent COVID-19 cases or the epidemic itself. For example, one study found that there was an increase in out-of-hospital cardiac arrests in England associated with the first wave of COVID-19, but it could not identify whether this was a result of government action or a consequence of SARS-CoV-2 infections. Another study found that missed cancer screenings in the UK could be associated with a very large increase in cancer deaths, but argued that these missed screenings could be attributed to healthcare staff being reallocated to care for patients with COVID-19 during epidemic peaks or due to government action causing patients to avoid care.
that lock downs tend to disincentivise people from going to routine screenings, but so will overwhelmed health services or a high perceived risk of infection at health facilities; equally, there is a plausible impact on health and well-being directly caused by lock downs. With current evidence, it is simply not possible to support either causal assertion adequately. This is not to say that the evidence is weak, or insufficient in and of itself, but that untangling the causal implications of government interventions from the pandemic is extremely challenging.

**SUICIDE AND MENTAL HEALTH**

In many parts of the world there are substantial lags in reporting of deaths from suicide due to the time it takes for coroners to determine the cause of death. However, despite these lags, there is consistent and robust evidence from many countries that government interventions to control COVID-19 have not been associated with increased deaths from suicide.28–31 Indeed, some evidence suggests that the number of deaths from suicide may have dropped in some age groups, particularly children, during the pandemic.25–27

While government intervention has not been associated with an increase in deaths from suicide, changes in other mental health conditions are a far more complex issue. There is abundant evidence that mental health has declined in the population since the onset of the pandemic,28–31 which may provide evidence that lock downs cause mental health problems. However, research into this area is fraught with known limitations and confounders, meaning that it is extremely challenging to ascertain whether government intervention causes or is simply associated with mental health declines, perhaps both driven by the underlying confounder of the pandemic itself.

Furthermore, while the relationship between mental health and lock downs is commonly discussed, the equally important link between large-scale COVID-19 outbreaks and depression and anxiety is often overlooked. The high mortality of COVID-19, resulting in bereavement and the accompanying anxiety of individuals regarding the personal risk of infection means that again a false dichotomy exists. There are likely mental health problems, particularly in children, attributable to lock downs; however, there is an equally plausible burden due to SARS-CoV-2. Missing school clearly affects children’s mental health, but so does losing a loved one to COVID-19.32 Recent estimates suggest that the number of children who have lost a parent to COVID-19 is extremely high, with a recent paper estimating that 43,000 children have lost a parent in the USA.33 The same study estimated that 2 million children have lost at least one grandparent to COVID-19.33

Generally, the evidence indicates that government interventions against COVID-19 are not associated with increases in suicide figures. Where suicide rates have increased, as in Japan, this was not associated with government action but with large-scale unemployment that occurred well after the government had lifted restrictions and encouraged individuals to return to life largely as normal.34 While it certainly appears likely that extended periods of social isolation are problematic for mental health, this can be caused by large outbreaks as well as government action, and is therefore more complex than a simple model of causality. Governments also can and have made attempts to improve mental health, particularly for paediatric populations where schools have been closed, which may have been part of the reason that mental health declines have not generally led to increased rates of suicide.

**GLOBAL HEALTH PROGRAMMES**

Surveys conducted by multilateral health agencies found that services for a variety of conditions—including HIV, tuberculosis (TB) and malaria—were disrupted by the pandemic. For example, a survey by the Global Fund to Fight AIDS, Tuberculosis and Malaria found that 80% of HIV programmes and 75% of TB programmes reported disruption to service delivery.35 By May 2020, childhood vaccination campaigns had been disrupted in 68 countries.36 However, these disruptions have been caused by multiple complex direct and indirect consequences of COVID-19, not just stay-at-home orders.

Many low- and middle-income countries such as Brazil, India and South Africa have seen huge waves of COVID-19 that have put enormous strain on their health systems and thus disrupted non-COVID services. In many countries, health workers and health financing that were supposed to be directed at HIV and TB prevention and treatment were redirected to COVID-19 testing and treatment.57 For example, a survey by the Stop TB Partnership of 20 countries with a high burden of TB found that at least 40% of national TB programmes were using TB facilities (hospitals and dispensaries) for the COVID-19 response.38 Lockdowns could of course have contributed to disruptions. For example, a study by South Africa’s National Institute for Communicable Diseases found that, during South Africa’s first lockdown, TB testing volumes and positive diagnoses of TB fell even though testing capacity was maintained.39 The authors suggest that restrictions on public transport could explain this finding. If South Africa had not locked down at this point, would TB testing volumes have been maintained? Evidence from elsewhere in the globe suggests not—for example, a recent UN report indicated that the country with the greatest reduction in TB testing in 2020 was Indonesia, which also had one of the least restrictive responses to COVID-19 of any country in the world.40
So, while there is no doubt that global health programmes have been disrupted, it remains difficult to tease out the relative contributions of the pandemic itself versus the public health measures put in place to curb SARS-CoV-2.

**LOCKDOWNS: COSTS AND BENEFITS**

Public health ethicists and practitioners have long known that stringent control measures aimed at reducing disease mortality and morbidity would be accompanied by negative consequences in many sectors of the economy. These harms are real, multifaceted and potentially long term, and are therefore an important factor for policy makers to consider when choosing which intervention packages to implement. However, this cost–benefit view must also recognise harms caused by large and ongoing epidemics of COVID-19, and it is often extremely difficult to separate the potential impacts of lockdowns from those of the pandemic itself. Most crucially, many harms are not mutually independent; negative consequences arising from interventions are also present during generalised COVID-19 epidemics. Table 1 summarises the key arguments for the proposition that the “cure is worse than the disease” and the counterarguments that we present in this paper.

We do not mean for the conclusion of this paper to be that lockdowns cannot cause any harm. The reality is that whether lockdowns and other government interventions have a net benefit is a challenging question which requires evaluating social, economic and health aspects. Furthermore, the question poses a false dichotomy. Governments were not faced with the choice between the harms of lockdown and the harms of COVID-19, but rather sought to find the means to minimise the impact of both. When looking at secondary health impacts in particular, often the most that it is possible to say is that there are harms associated with both large COVID-19 outbreaks and government interventions to prevent the disease. It is also important to consider voluntary behaviour change, with evidence that some economic and social harms of the pandemic can plausibly be explained by individual responses to rising infection numbers. The causal relationships are, unfortunately, extremely difficult to untangle.

It is also important to emphasise the health equity perspective in this discussion. There is a strong inter-relationship between disadvantage and the risk of death from COVID-19 and this is also likely to be true of government interventions against the disease. Where possible, governments should provide support for individuals impacted by both COVID-19 and lockdowns because, regardless of whether the disease runs rampant, the human cost will not be insignificant.

While it is difficult to know what harms have been directly caused by lockdowns, what is clear is that government interventions have a strong impact on COVID-19 cases and deaths, which has become even more pertinent as new, more dangerous variants of the disease have emerged. Moreover, countries such as New Zealand and Australia, which largely avoided large-scale epidemics of COVID-19, have not seen many of the most severe negative impacts that have occurred in other places, including short-term excess deaths. There is even some evidence that

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<tr>
<th>Health domain</th>
<th>Argument</th>
<th>Key counterarguments</th>
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<tbody>
<tr>
<td>Short-term mortality</td>
<td>Lockdowns themselves caused an increase in short-term excess mortality (defined as mortality greater than the anticipated modelled number of deaths given existing trends)</td>
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<td>Disruption to health services</td>
<td>Lockdowns are directly responsible for reduced access to and use of healthcare services, which in turn causes harms to health in the long term</td>
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<td>Suicide and mental health</td>
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<td>Global health programmes</td>
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greater restrictions against COVID-19 have reduced death rates below the expected range overall. While it is likely that lockdowns do have negative effects, the fact that there are no locations anywhere in the world where a lockdown without large numbers of COVID-19 cases was associated with large numbers of excess deaths shows quite convincingly that the interventions themselves cannot be worse than large COVID-19 outbreaks, at least in the short term.

CONCLUSION
While there are certainly costs to be expected from intervening against COVID-19—every decision has a cost, after all—the counterfactual of an unmitigated epidemic makes these restrictions far less damaging than some have suggested. These counterfactuals are not hypothetical and have been observed tragically globally. It appears clear from evidence to date that not hypothetical and have been observed tragically.

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