Public Health Responses to COVID-19: Whose Lives Do We Flatten Along With “The Curve?”

Aravind Ganesh, Joao M. Rato, Venu M. Chennupati, Amanda Rojek and Anand Viswanathan

The Coronavirus 2019 (COVID-19) pandemic has received varying and evolving public health responses worldwide (1). Sweden remained largely open with health measures aimed most substantively at vulnerable groups, while South Korea implemented a large testing program, combined with extensive efforts to isolate infected people and trace/quarantine contacts. The United Kingdom (UK) considered various approaches before deciding on measures to isolate, quarantine, and promote social-distancing that were eased in mid-July (1); lockdown is now being re-implemented with a surging second wave (2). In contrast to early social-distancing measures in Canada to “flatten the curve,” American states adopted varying approaches, with many states having now relaxed their measures to differing extents (3). China adopted an aggressive approach of quarantining the affected Hubei province and isolating infected populations (4). India was under an ambitious 40-day lockdown, which was then extended until May-31 with districts designated as red/orange/green based on cumulative cases and doubling rate; red zones continued under full lockdown whereas orange/green zones had more relaxed measures (5). Gradual easing of restrictions (“unlock” 1.0 through 5.0) ensued, with lockdown measures nevertheless continuing in designated containment zones (6). Millions of people around the world still face public health measures of one form or another, raising the question: how stringent should government responses be in such pandemics (7), and how long can (or should) such measures continue?

ARGUMENTS FOR STRICT MEASURES

There are clear medical, socio-economic, and humanitarian arguments favoring strict, ongoing social-distancing or quarantine/lockdown measures, pending a resolution to the pandemic. Foremost, they may help rapidly halt COVID-19 spread (8). This can prevent healthcare systems from being overwhelmed, which can be catastrophic even in developed nations, as witnessed in Italy and Spain (9). In such “sharp curve” scenarios, acute/severe cases exceed hospital capacity in terms of equipment procurement, staffing, and bed number/acuity, with insufficient time to build further capacity. Healthcare providers can also be placed at unacceptable risk by community spread and dwindling personal protective equipment, further crippling the system and driving up deaths. Furthermore, groups like the elderly or those with disability become especially vulnerable to exclusionary practices, as utilitarian philosophies – predominant in such crises – unfortunately discriminate against these patients when allocating scarce resources like ventilators (10). The proportion in these categories will differ from country to country. For example, 6.2% of the Indian

Keywords: COVID 19, public health, socio-economic aspects, lockdown, social distancing
population is over 65-years of age vs. 22.8% in Italy; in contrast, 11.8% live with disability in higher-income countries vs. 18.0% in lower-/middle-income countries (LMICs) (11). A blanket lockdown may also circumvent the challenge of achieving completeness in case/contact isolation, posed in part by variable false-negative test results and the substantial prevalence of asymptomatic cases (12). A blanket lockdown can also be justified by criteria of economic efficiency, as infected individuals may not fully internalize the impact of their consumption/work decisions on viral transmission and may maintain unacceptable levels of economic interactions (13). This rationale is further supported if mortality becomes an increasing function of infections due to healthcare capacity issues (14). It may be economically optimal to tighten containment measures as the infection rate increases and relax them as it decreases.

In this regard, Sweden was an outlier in its decision to remain largely open, with closure of only high-schools/universities whilst advising isolation by symptomatic individuals and those over 70 (15). Unfortunately, Sweden experienced a higher mortality rate (about 559 per 1 million) than its Scandinavian neighbors and most other European nations except Italy, Spain, and the UK. Swedish intensive care unit (ICU) utilization rates remained lower than predicted, but this was correlated with more deaths in non-ICU patients, suggesting that patient prognosis may have driven ICU admissions, reducing healthcare load but at the cost of decreased survival in non-admitted patients (15).

ARGUMENTS AGAINST AGGRESSIVE OR PROLONGED MEASURES

On the other hand, there are equally compelling socio-economic and humanitarian arguments against aggressive/prolonged lockdown measures. Social-distancing is a tremendous economic privilege. To do so successfully, the person must have a home permitting isolation, whilst being able to obtain supplies without putting themselves/others at risk – this is not an option for slum dwellers or homeless individuals. The person should also be able to work from home or have back-up income. This is far from reality for daily-wage workers/laborers and small-business owners who suddenly find themselves without income, as was the case for roughly 434 million members of the Indian labor force during lockdown. Particularly in LMICs, governments may only be able to sustain economic freezing for a few months, especially if subsidizing wages for those unable to work or laid off. For example, the Center for Monitoring of Indian Economy (CMIE) projects that unemployment could spike to over 23%, with 50 million workers already estimated to lose their jobs (16). A survey by the non-profit organization Jan Sahas found that 42% of Indian migrant workers already ran out of rations half-way into the lockdown, with over 90% lacking any income (17). Consequently, many migrant workers were forced to return to their villages, creating further transmission risk. These challenges prompted the Indian government to intervene with a basic cash benefit of $40/month with some free food incentives for the unemployed. Even with such support, we may anticipate non-virus deaths among impoverished populations lacking resources to feed/shelter their families. This can be amplified by failure of preventative healthcare services, as seen with the Ebola outbreak in West Africa, during which deaths attributable to such failures exceeded those due to Ebola itself (18).

In addition, school closures may deprive socio-economically disadvantaged children of free meals, disrupt mental health, and place untenable child-care obligations on struggling families (19). Other unintended consequences include hospital avoidance by patients with emergent conditions (20) like heart disease or stroke, resulting in worse outcomes, and spikes in domestic violence as victims find themselves cooped up with their abusers (21). The very same seniors and people with disabilities whom we seek to protect from COVID-19 can end up worse off from loss of services and support networks (21). Furthermore, the longer the lockdown, the higher the number of companies that must close and the greater the loss of economic infrastructure. Workers who have accumulated valuable firm-specific skills will lose their jobs and part of their human capital is irrecoverable. This destruction of value is what governments are trying to avoid by providing support to firms to keep workers on their payroll during lockdown, and by facilitating credit to sustain treasuries of companies unable to produce (22). Of course, LMICs that cannot afford subsidizing firms will be unable to maintain part of their productive capabilities, hampering recovery prospects when this crisis abates.

THE CHALLENGES OF FINDING A BALANCED APPROACH

Seeking a compromise, some have advocated an intermediate approach, dubbed “the hammer and the dance,” where initial weeks of lockdown-style measures are followed by a period of relaxed measures allowing return-to-work for most healthy people, while presumably building healthcare capacity and increasing testing (23). However, with limited resources, a dramatic expansion of capacity may be infeasible for most nations in the short-term. Many lives are still doomed by “the hammer”; the most socio-economically deprived groups still will be devastated by weeks of lockdown unless there is extraordinary financial support, likely unaffordable for many LMICs. Furthermore, not everyone can “dance”: relaxation of distancing measures will likely generate a second peak within a few months, and medically vulnerable populations will again risk infection, but this time facing pressure to return to economic productivity.

Indeed, the timing and duration of public health interventions are just as critical as their stringency. Delays in applying these interventions and sub-optimal duration can limit their efficacy. One model suggested that extending measures by 1 month in Wuhan would delay a resurgence by two additional months; this may give systems a chance to recoup some resources and capacity (24). Another model examining India’s initial 21-day lockdown strategy suggested that a 42–56 day lockdown would indeed be epidemiologically preferable (25). Yet such decisions are almost inevitable political minefields; epidemiological models indicate that the socially optimal lockdown length is always

Frontiers in Public Health | www.frontiersin.org 2 December 2020 | Volume 8 | Article 564111
longer than the privately optimal length for individuals (26). The aforementioned Indian model also recognized a tremendous price to social and economic health with a longer lockdown (25).

In this regard, rather than a sustained uniform national lockdown, a region-specific approach based on geographic risk of spread may be a reasonable compromise. For example, the strictness of travel restrictions and associated penalties could be higher in areas with high population density (26). Others have advocated for a demographically-guided strategy, arguing that most gains of uniform policies may be realized by having stricter/longer lockdown policies for the oldest and/or most vulnerable groups alone. Such targeted policies, combined with measures to reduce between-group interactions, increased testing and isolation of infected individuals, appear to minimize economic losses and deaths in some models (27). Proponents of this approach (encapsulated in “the Great Barrington Declaration”) argue it will facilitate the development of “herd immunity” in the lower-risk population, eventually protecting vulnerable groups (28). However, as argued by proponents of the “John Snow Memorandum,” a separation of lower- and higher-risk groups is easier said than done, and uncontrolled transmission among younger people again risks substantial morbidity/mortality for the overall population (29). Furthermore, at present, there is little evidence for lasting protective immunity following COVID-19 infection.

Of course, it would be ideal if we could confidently differentiate between susceptible, infected, and recovered individuals, as we could fine-tune the intensity of economic interactions, consumption, and work, for these three groups. The first group would be more lightly contained, the second would be in lockdown, and the third would be making up for lost work as much as possible. To achieve a near-optimal situation, accurate testing becomes crucial for effective lockdown of infected individuals. However, testing standards vary worldwide, and different tests like RT-PCR (reverse transcriptase polymerase chain reaction) or rapid antigen tests have different false-positive/false-negative rates. Limited access to testing, lack of reporting infrastructure, and asymptomatic infections further complicate the picture, resulting in variable under-reporting of COVID-19 cases/deaths around the world and limiting the accuracy of testing/monitoring-based strategies (30). For instance, a study of testing data from 86 countries estimated cases and deaths as being 10.5 and 1.47 times official reports, respectively (31).

Reopening societies before adequate testing and contact tracing are in place can be catastrophic, as experienced by American states that led the pack in reopening their economies in early May. For example, Florida saw a 1.393% jump in daily cases since reopening and South Carolina experienced a 999% jump, with health officials estimating that they are still able to identify only about 14% of cases (32). On the other side of the world, its economy reeling from the prolonged nationwide lockdown, and forcing a gradated approach to reopening, India is now reckoning with the challenges of a great rise in COVID-19 cases (currently second-highest in the world) despite still having similar healthcare capacity limitations as at the start of the pandemic (33). As policy-makers in India and other affected countries envision a life of greater economic reopening beyond the devastating summer/fall of 2020, they will no doubt seek to draw lessons from the experiences of their American counterparts about the perils involved.

**CONCLUSION**

In the first instance, it can be easy to characterize either a full lockdown or relatively relaxed measures as being bold or decisive vs. callous or cold-hearted, but on closer examination it is evident that there are substantial proportions of the population that will be placed at risk in each case. Indeed, it can be exceptionally challenging to find strategies to address the pandemic that do not risk endangering one vulnerable population or another. Countries are therefore forced to play an unenviable optimization game of sorts to decide which group they are willing to “risk,” relatively speaking, and for how long, and what amount of economic consumption they are willing to trade off to avoid COVID-19-related deaths. As seen in the experiences of nations around the world, incentives for one approach or the other will be country-specific and driven by economic and demographic factors as well as prevailing cultural or political philosophies. Regardless of what approach is chosen in our race to “flatten the curve,” we must take into account the lives that we risk flattening with it, and do all we can to mitigate the damage.

**AUTHOR CONTRIBUTIONS**

The article was conceived through an inter-professional, international discussion among the authors who are clinician-scientists and economists. AG and AV are clinician-scientists with post-graduate training in epidemiology and population health, while AR has expertise in advancing clinical research during emerging infectious disease outbreaks, having done so during the Ebola outbreak. JR is a finance and public policy expert and was previously the chairman of the Portuguese Treasury and Public Debt Management Agency who worked with Portugal’s debt restructuring after the 2008 financial crisis. VC is CEO of ZOLT health Technologies which runs one of the largest tele-health platforms for the Government of India, delivering medical care to millions of Indians in rural areas across the country. AG wrote the first draft and revised the paper. JR, VC, AR, and AV added conceptual insights, helped revise the paper, and approved the final manuscript. AG was the guarantor of the article. All authors contributed to the article and approved the submitted version.

**PATIENT AND PUBLIC INVOLVEMENT**

JR and VC are non-medical authors. Patients and other members of the public were not involved in the creation of the article.
REFERENCES

1. Anderson RM, Heesterbeek H, Klinkenberg D, Hollingsworth TD. How will country-based mitigation measures influence the course of the COVID-19 pandemic? Lancet. (2020) 395:531–4. doi: 10.1016/S0140-6736(20)30567-5

2. Covid-19: PM announces four-week England lockdown: BBC News. (2020). Available online at: https://www.bbc.com/news/uk-54763956 (accessed October 31, 2020).

3. Renken E, Wood D. Tracking the Pandemic: How Quickly is the coronavirus Spreading State by State? NPR. (2020). Available online at: https://www.npr.org/sections/health-shots/2020/03/16/816707182/track-the-spread-of-the-coronavirus-in-the-u-s (accessed May 30, 2020).

4. Zhang J, Litvinova M, Wang W, Wang Y, Deng X, Chen X, et al. Evolving epidemiology and transmission dynamics of coronavirus disease 2019 outside Hubei province, China: a descriptive and modelling study. Lancet Infect Dis. (2020) 20:793–802. doi: 10.1016/S1473-3099(20)30230-9

5. Sudan P. Government of India Department of Health and Family Welfare - Ministry of Health and Family Welfare report. New Delhi: The Hindu (2020).

6. Pal R, Yadav U. COVID-19 pandemic in india: present scenario and a steep climb ahead. J Prim Care Community Health. (2020) 11:2150132720939402. doi: 10.1177/2150132720939402

7. Hale T, Webster S, Petherick A, Phillips T, Kira B. Oxford COVID-19 Government Response Tracker Oxford: Blavatnik School of Government. (2020). Available online at: https://www.bsg.ox.ac.uk/research/research-projects/oxford-covid-19-government-response-tracker (accessed October 31, 2020).

8. Lewnard JA, Lo NC. Scientific and ethical basis for social-distancing interventions against COVID-19. Lancet Infect Dis. (2020) 20:631–3. doi: 10.1016/S1473-3099(20)30190-0

9. Rosenbaum L. Facing Covid-19 in Italy - ethics, logistics, and therapeutics on the epidemic’s front line. N Engl J Med. (2020) 382:1873–5. doi: 10.1056/NEJMp2005492

10. Emanuel EJ, Persad G, Upshur R, Thome B, Parker M, Glickman A, et al. Fair allocation of scarce medical resources in the time of Covid-19. N Engl J Med. (2020) 382:2049–53. doi: 10.1056/NEJMob2005114

11. World Health Organization. World Report on Disability. Geneva: WHO (2011).

12. Niu Y, Xu F. Deciphering the power of isolation in controlling COVID-19 outbreaks. Lancet Glob Health. (2020) 8:e452–3. doi: 10.1016/S2214-109X(20)30085-1

13. Eichenbaum M, Rebelo S, Trabandt M. The Macroeconomics of Epidemics. Cambridge, MA: National Bureau of Economic Research (2020). doi: 10.3386/w26882

14. Jones CJ, Philippin T, Venkateswaran V. Optimal Mitigation Policies in a Pandemic Social Distancing and Working from Home. Cambridge, MA: National Bureau of Economic Research (2020). doi: 10.3386/w26984

15. Kamerlin SCL, Kasson PM. Managing COVID-19 spread with voluntary public-health measures: Sweden as a case study for pandemic control. Clin Infect Dis. (2020) ciaa864. doi: 10.1093/cid/ciaa864

16. Sreevatsan A. Covid-19 lockdown impact: unemployment rate rises to 23.4%. Live Mint. (2020). Available online at: https://www.livemint.com/news/india/covid-19-lockdown-impact-unemployment-rate-rises-to-23-4-11586202041180.html (accessed April 30, 2020).

17. Special Correspondent. 42% of Labourers don’t Have Even a day’s Worth Wages. Left Survey New Delhi: The Hindu (2020).

18. Parpia AS, Ndeffo-Mbab ML, Wenzel NS, Galvani AP. Effects of response to 2014-2015 ebola outbreak on deaths from malaria, HIV/AIDS, and tuberculosis, West Africa. Emerg Infect Dis. (2016) 22:433–41. doi: 10.3201/eid2203.150977

19. Bayham J, Fitchnell EP. Impact of school closures for COVID-19 on the US health-care workforce and net mortality: a modelling study. Lancet Public Health. (2020) 5:e271–8. doi: 10.1016/S2214-109X(20)30082-7

20. Chang HJ, Huang N, Lee CH, Hsu YJ, Haieh CJ, Chou YJ. The impact of the SARS epidemic on the utilization of medical services: SARS and the fear of SARS. Am J Public Health. (2004) 94:562–4. doi: 10.2105/AJPH.94.4.562

21. Abel T, McQueen D. The COVID-19 pandemic calls for spatial distancing and social closeness: not for social distancing! Int J Public Health. (2020) 65:231. doi: 10.1007/s00038-020-01366-7

22. Guerrieri V, Lorenzoni G, Straut L, Werning I. Macroeconomic Implications of COVID-19: Can Negative Supply Shocks Cause Demand Shortages? Cambridge, MA: National Bureau of Economic Research (2020).

23. Pueyo T. Coronavirus: The Hammer and the Dance: Medium. (2020). Available online at: https://medium.com/@tomaspueyo/coronavirus-the-hammer-and-the-dance-be9337092b56 (accessed March 19, 2020).

24. Prem K, Liu Y, Russell TW, Kucharski AJ, Eggo RM, Davies N, et al. The effect of control strategies to reduce social mixing on outcomes of the COVID-19 epidemic in Wuhan, China: a modelling study. Lancet Public Health. (2020) 5:e261–70. doi: 10.1016/S2214-109X(20)30330-0

25. Ray D, Salvatore M, Bhattacharyya R, Wang L, Du J, Mohammed S, et al. Predictions, role of interventions and effects of a historic national lockdown in India’s response to the COVID-19 pandemic: data science call to arms. Harv Data Sci Rev. (2020). doi: 10.1162/996089260.e89ed5. [Epub ahead of print].

26. Oum TH, Wang K. Socially optimal lockdown and travel restrictions for fighting communicable virus including COVID-19. Transp Policy. (2020) 96:94–100. doi: 10.1016/j.tranpol.2020.07.003

27. Acermoglu D, Chernozhukov V, Werning I, Whinston MD. A Multi-Risk SIR Model with Optimally Targeted Lockdown. Cambridge, MA: National Bureau of Economic Research (2020).

28. Horton R. Offline: science and politics in the era of COVID-19. Lancet. (2020) 396:1319. doi: 10.1016/S0140-6736(20)32221-2

29. Alwan NA, Burgess RA, Ashworth S, Beale R, Bhadelia N, Bogaert D, et al. Scientific consensus on the COVID-19 pandemic: we need to act now. Lancet. (2020) 396:eC1–2. doi: 10.1016/S0140-6736(20)32153-X

30. Bhattacharyya R, Bhaduri R, Kundu R, Salvatore M, Mukherjee B. Reconciling epidemiological models with misclassified case-counts for SARS-CoV-2 with serorepivalence surveys: a case study in Delhi, India. MedRxiv (2020). doi: 10.1101/2020.07.31.20166249

31. Rahmandad H, Lim TY, Sterman J. Estimating COVID-19 Under-Reporting Across 86 Nations: Implications for Projections and Control SSRN. (2020). doi: 10.2139/ssrn.3934951

32. Gamio L. How Coronavirus Cases Have Risen Since States Reopened Tracking the Pandemic: How Quickly is the coronavirus Spreading State by State? NPR. (2020). Available online at: https://www.npr.org/sections/health-shots/2020/03/16/816707182/map-tracking-the-spread-of-the-coronavirus-in-the-u-s (accessed May 30, 2020).

33. Pulla P. The epidemic is growing very rapidly: Indian government adviser fears coronavirus crisis will worsen. Nature. (2020) 583:180. doi: 10.1038/d41586-020-01865-w

Conflict of Interest: JR was employed by the company Banco CTT. VC was employed by the company ZOLT Health Systems.

The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2020 Ganesh, Rato, Chennupati, Rojisik and Viswanathan. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.