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ABSTRACT

There is a widespread belief that the COVID-19 pandemic has increased global income inequality, reducing per capita incomes by more in poor countries than in rich. This supposition is reasonable but false. Rich countries have experienced more deaths per head than have poor countries; their better health systems, higher incomes, more capable governments and better preparedness notwithstanding. The US did worse than some rich countries, but better than several others. Countries with more deaths saw larger declines in income. There was thus not only no trade-off between lives and income; fewer deaths meant more income. As a result, per capita incomes fell by more in higher-income countries. Country by country, international income inequality decreased. When countries are weighted by population, international income inequality increased, more in line with the original intuition. This was largely because Indian incomes fell, and because the disequalizing effect of declining Indian incomes was not offset by rising incomes in China, which is no longer a globally poor country. That these findings are a result of the pandemic is supported by comparing global inequality using IMF forecasts in October 2019 and October 2020.
0. Introduction

The COVID-19 pandemic has threatened the lives and livelihoods of less-educated and less-well paid people more than those of more educated and better paid, many of whom can stay safely at home and continue to work. The increase in domestic income inequality has been offset by large scale government income support programs in the US and in many other countries.

International income inequality is another matter, and there is a widespread belief that the pandemic has or will increase inequalities in income between countries. In one of many such examples, Goldin and Muggah (2020), writing for the World Economic Forum say “inequality is increasing both within and between countries.” UNDP (2020) writes “The virus is ruthlessly exposing the gaps between the haves and the have nots, both within and between countries.” Stiglitz (2020) lays out the rationale: “COVID-19 has exposed and exacerbated inequalities between countries just as it has within countries. The least developed economies have poorer health conditions, health systems that are less prepared to deal with the pandemic, and people living in conditions that make them more vulnerable to contagion, and they simply do not have the resources that advanced economies have to respond to the economic aftermath.”

This argument seems compelling, but it is good to check the data, which is what I do in this paper. I demonstrate that global inequality—defined as the dispersion of per capita income between countries taking each country as a unit—has continued on its pre-pandemic downward trend, and has if anything fallen faster as a result of the pandemic. This finding is fragile, is sensitive to outcomes in small economies, and bears little relationship to what we might reasonably care about, which is international inequality in material living standards. It may also be temporary. Alternatively, global inequality can be measured with each country weighted by its population, and by this measure, between-country income inequality has increased, largely because India has done so much worse than the rich countries of the OECD, in line with the intuitive notion of poor countries
suffering the largest income loss. The relative success of China during the pandemic has contributed to a reduction in (population-weighted) inequality, but China is today no longer a globally poor country, so China’s exceptionally positive outcome did not offset the inequality increasing effect of the fall in income in India. The rapid growth of China has, for decades, decreased population-weighted between-country inequality, because it has lifted more than a billion people up from the bottom of the world income distribution. But China is no longer a globally poor country, so that when it grows more rapidly than other countries, as it did in 2020 during the pandemic, it does relatively little to decrease global inequality.

For reasons that are only partially understood, and may include measurement error, poorer countries suffered fewer COVID deaths per capita in 2020 than did richer countries. Moreover, each country’s loss in per capita national income between 2019 and 2020 was strongly related to its per capita COVID death count. These two facts together have meant that per capita incomes have, on average, fallen more in countries with higher per capita incomes in 2019; the 97 poorest countries lost an average 5 percent of their 2019 per capita GDP, while the richest 96 countries, with an average per capita income six and a quarter times larger, lost an average of 10 percent. This need not have narrowed international income inequality, but in fact it did so. Country by country, with tiny countries counting the same as giant countries, per capita incomes are closer to one another now than in 2019.

China (but not India) had few deaths and experienced positive economic growth in 2020. Before the pandemic, China’s rapid growth had lifted more than a billion people up from the bottom of the global income distribution, and has long been responsible for a reduction in global income inequality when each country is weighted by its population. But this effect has been attenuating as China’s income has risen. Today, out of the world’s population of 7.8 billion, 4.4 billion live in countries whose per capita income is lower than China, while only 2.0 billion live in
countries whose per capita income is higher than China. During the pandemic, the Chinese economy grew while most other economies shrunk, and while this reduced population-weighted global inequality between 2019 and 2020, the effect was not large enough to offset the inequality-increasing effect of (much poorer) India’s loss of income, and population-weighted global inequality increased.

Contrary to pre-existing trends, the pandemic reduced global unweighted inequality, and increased global population-weighted inequality. That my findings are consequences of the pandemic is supported by comparing inequality measures using IMF income estimates pre- and post-pandemic.

It is important to be clear about what I am and am not claiming here. My results say nothing about whether the degree of suffering has been larger or smaller in poor countries; in particular, they are consistent with the pandemic increasing poverty around the world, in particular with estimates that between 88 and 115 million people will be pushed into poverty, World Bank (2020). Even if all countries had the same decline in per capita income, the poorer countries would have had larger increases in poverty because they have many more people near the global poverty line. As it is, we know from Decerf et al (2020) that, compared with richer countries, the suffering from the pandemic has hit poor countries more in terms of poverty, and less in terms of mortality. All of my results come from national accounts data, and there is a long history of national accounts data on consumption and income differing from consumption and income as recorded in the household survey data that are used for the assessment of poverty and within-country inequality. Beyond that, GDP per capita is often a poor indicator of material living standards if only because GDP contains much—such as profits accruing to foreigners—that are no part of domestic consumption, even as measured in the national accounts.
My findings may be temporary. The pandemic is not done, there are more deaths to come, and they may fall more heavily on poorer countries. Indeed, given that the pandemic started along trade-routes, and affected urban before rural areas, it is plausible that current patterns will continue to change. It is also possible that deaths are severely understated in poor countries, some of whom do not have regular vital statistics systems that comprehensively report deaths even in normal times. My calculations use data up to the end of 2020, before vaccines had any chance to affect outcomes, and they say nothing about the how vaccines will be distributed between countries. It is entirely plausible that rich countries will recover more rapidly in 2021 and beyond, which will widen global inequalities.

My results concern two distinct measures of international income inequality, the dispersion of per capita income between countries, with each country as a unit of observation, and the dispersion of per capita income between countries, but where each country is weighted by population. Milanovic (2011, Chapters 1 and 2) has usefully labeled these inequality measures as Concept 1 and Concept 2 respectively. Concept 1 treats each country as an individual and calculates inequality between those “individuals.” Concept 2 pretends that each person in the world has their country’s per capita income, and then calculates inequality among all these persons. Both Concept 1 and Concept 2 are between country measures and both ignore within country inequality. The distribution of income between all persons in the world, which Milanovic calls Concept 3 inequality, starts from Concept 2, but then adds in the distribution of income within countries which is also changing because of the pandemic and the policy responses to it. Because between country inequalities in per capita income are larger than within country income inequalities, changes in Concept 2 inequality are often a good guide to changes in Concept 3 inequality.

It is entirely possible for the global distribution of income among all persons in the world to have widened while one or both of the between country measures have been decreasing. In recent
years, largely because of the rapid growth in per capita incomes in India and China, population-weighted between-country inequality (Concept 2) has fallen, while unweighted inequality (Concept 1), which rose until around 2000, has fallen since then, Milanovic (2016, Figure 4.1). At the same time, before the pandemic, the fall in weighted between-country inequality has been accompanied by rising inequality within many countries, with the net effect that the global distribution of income between all the people in the world has become more equal, see again Milanovic (2016, Figure 3.1) and Deaton (2013, 262). But the enrichment of China has diminished the size of the contribution that its high growth (and large population) has made to narrowing the global distribution of income among all persons; if a country grows fast enough for long enough, it will inevitably become rich.

1. Income, income growth, and deaths from COVID-19

I use data on total deaths per million from Our World in Data, as of December 31st, 2020. Data on real national income per capita, expressed in 2017 international (PPP) dollars are taken from the IMF World Economic Outlook of October 2020, from the World Bank’s Global Economic Outlook of January 2021 and from its World Development Indicators database. The IMF data, which is my main source, covers 193 countries; income data are missing for Syria and Somalia.

Figure 1 shows the scatterplot across countries of the logarithm of deaths per million against the logarithm of income per head in 2019; there are 169 countries with non-missing values of both variables. The areas of the circles are proportional to population. The circles are shown in black for the OECD countries and in red for the countries not in the OECD. The population-weighted regression line is shown as the dashed line; its slope is 0.83 ($t=4.9$). The unweighted regression line is somewhat steeper, 0.99 (8.6).
There is no relationship between per capita income and COVID deaths per million within the OECD, weighted or unweighted, so the positive relationship is dominated by the relationship between OECD and non-OECD countries, as well as by the relationship within the non-OECD itself. Among the latter, much depends on India and China. Ignoring population size, the country-by-country relationship in the non-OECD is close to that for all countries. Weighted by population size, the relation also exists within the non-OECD if China is excluded; China’s low death toll is an outlier, and its population is the largest in the world, so its inclusion annuls the relationship.

My main purpose here is measurement, but the positive relationship in Figure 1, previously documented by Goldberg and Reed (2020), raises important issues, if only because it contradicts so many pre-suppositions. Studies of global health and global income, ever since Preston’s famous 1975 paper, have universally found that higher income countries have better health; they have better public and private health systems—both of which cost money—and usually have governments that

![Figure 1: COVID-19 deaths per million and per capita income in 2019: broken line is the population-weighted regression line, areas of circles proportional to population size.](image-url)
are more effective at protecting their population’s health. Such is the basis for Stiglitz’ argument above. More formally, there is a comprehensive 2019 study of global health security\textsuperscript{1} by Johns Hopkins, the Nuclear Threat Initiative and the Economist Intelligence Unit. That study published a set of global health indexes for 195 countries based on 140 questions that measure country capacity in six dimensions, (i) prevention of the emergence and release of pathogens, (ii) early detection and reporting for pandemics of potential international concern, (iii) rapid response and mitigation of the spread of a pandemic, (iv) sufficiency and robustness of the health system to treat the sick and protect health workers, (v) commitments to improving national capacity, financing, and adherence to norms, and (vi) risk environment and vulnerability to biological threats. These are presented separately, and also aggregated into an overall index, GHS (2020, 6).

In line with the “health is wealth” presupposition, the overall index correlates 0.65 with the logarithm of purchasing power parity per capita income over 166 countries; for the first four indexes listed above the correlations are 0.62, 0.48, 0.48, and 0.64. The indexes are also positively correlated with deaths per million, 0.47 for the overall index, and 0.47, 0.41, 0.31, and 0.48 of the first four. In spite of being designed to be helpful for “high consequence pandemic threats, such as a fast-spreading respiratory disease agent that could have a geographic scope, severity, or societal impact and could overwhelm national or international capacity to manage it,” (p 7), and in spite of the evident care and thoroughness of the report, countries that did better on the indexes experienced more deaths than those that did worse. It seems that even distinguished and careful experts could not predict the international patterns of deaths in the pandemic, at least through the end of 2020, nor is it clear that any country could have been adequately prepared for what happened. As countries learn lessons from the pandemic, and try to prepare better for the future, they will presumably have to take measures at least some of which are different from those proposed in the GHS report.

\textsuperscript{1} I am grateful to Branko Milanovich bringing this report to my attention.
The Figure shows the small number of deaths in China, as well as in other East Asian countries, whether in the OECD or not. The very low numbers of deaths in Burundi and Tanzania are most likely due to undercounts; Tanzania stopped reporting cases in May claiming that it had conquered the virus and both it and Burundi have rejected offers of vaccine, Wall Street Journal (2021).

Misreporting aside, the low number of deaths in poor countries has been linked by Goldberg and Reed (2020) to obesity, to the fraction of the population over 70, and to the density of population in the largest urban center. Heuveline and Tzen (2021) provide age-adjusted mortality rates for each country by using country age-structures to predict what deaths would have been if the age-specific Covid-19 death rates had been those of the United States; the ratio of predicted deaths to actual deaths is then used to adjust each country’s crude mortality rate. This procedure scales up mortality rates for countries that are younger than the US (Peru has the largest age and sex adjusted mortality rate) and scales down mortality rates for countries like Italy and Spain (which had the highest unadjusted rate) that are older than the US. If Figure 1 is redrawn using the adjusted rates, the positive slope remains though the (unweighted) slope is reduced from 0.99 to 0.47 ($r=4.7$). In poor countries, many children suffer from ill-health—diarrheal disease, respiratory infections, undernutrition—that could raise the risk of death conditional on infection, so that they may not get as much benefit of a young age structure as would the US.

Poor countries are also warmer countries, where much activity takes place outside, and there are relatively few large dense cities with elevators and mass transit. It is also possible that Africa’s long-standing experience with infectious epidemics stood it in good stead during this one. Countries with more developed economies have higher degrees of intermediation and a higher fraction of services, both of which make infection easier. But such ex post stories are worth little without more
serious analysis, and again, the serious and thorough analysis in the GHS index report predicted just the opposite.

Perhaps the most surprising result in the figure is the relatively high number of deaths among the highest-income countries. There has been much (well-deserved) condemnation of the Trump administration’s handling of the epidemic, but deaths per million in the US are no worse than in several other rich countries and not much worse than predicted from the global pattern. Statements about the disproportion of deaths and population (the US has only four percent of the world’s population but twenty percent of the deaths, or that the US has more than 30 times as many deaths as Pakistan) are consequences of the pattern in the figure, including the small number of deaths in China, and tell us little about how well or badly the pandemic was handled in the US or elsewhere. Deaths in the US are above the regression line of logarithm of deaths per million on the logarithm of income per capita, but by that measure the US did about as well as Sweden, and better than Hungary, Spain, Poland, Portugal, Italy, the United Kingdom, and France. (Belgium is the worst of all, likely because of its more comprehensive measure of COVID-19 deaths.) Troesken (2015) argues that the US has long been prone to infectious disease; in 1900, after a safe and effective vaccine had been available for more than a century, and in spite of already being the world’s richest country, the US did worse than other rich countries in preventing smallpox deaths. Troesken argues (p 176) that this was “not despite being rich and free, but precisely because it was rich and free.”

For my purposes here, there is no need to try to establish causes. Large scale misreporting is another matter, and again I note that, even with perfect reporting, the dynamics of the pandemic will almost certainly change patterns over time.

The second part of the story is the relationship between pandemic deaths and growth in per capita GDP in 2020. Here, I rely on forecast data, two sets of which are available, one from the IMF
in October 2020, and one from the World Bank in early 2021. I use the earlier IMF numbers here; the World Bank numbers are close, and the cross-country correlations between the two sets of estimates is 0.945. An obvious concern is that the Bank and the Fund used the death counts to forecast the change in income. But forecasts constructed in October and in January undoubtedly have a large component of actual, as opposed to forecast, data. We should also worry if data on the pandemic were not incorporated into the forecasts. Again, the most serious concern is about misreporting, and about bad GDP forecasts that are based on bad data on deaths.

Figure 2: Predicted growth of per capita income 2019-20 and deaths per million: population weighted regression shown as broken line, areas of circles proportional to population

Figure 2 shows the IMF’s predicted growth rates from 2019 to 2020 plotted against deaths per million. China, with few deaths, shows positive growth; the US, with many deaths, shows negative predicted growth. There are many cases that are not on the line, at least some of which have nothing to do with COVID, but, as would be expected, there are similarly sloped scatters of countries overall and both in and out of the OECD. The (weighted) regression—shown as the
dotted line—has a slope of \(-0.015\) \((t=10.2)\), so that predicted growth decreases by one and a half percentage points for every unit increase in the logarithm of deaths per million; the slope of the weighted regression is \(-0.007\) \((t=4.0)\). (I have excluded Libya and Guyana from the figure and the calculations; neither is exceptional in deaths, but Libya has a predicted log change of per capita income of \(-1.1\), and Guyana a predicted log change of +0.23, numbers that are not only (absolutely) very large but presumably unrelated to the pandemic. I have also repeated these calculations using, not growth forecast for 2020 in October 2020, but the revision to the 2019 to 2020 growth forecast between the 2019 and 2020 editions of the World Economic Outlook, the idea being to isolate the reduction in growth associated with the pandemic. The corresponding figure and regression results are similar to the originals, albeit with lower levels of predicted growth so that, for example, all revisions to growth are negative.)

It is perhaps not surprising that deaths from COVID-19 should bring economic destruction, nor that the relationship should be tighter than the relationship between deaths and income in 2019. But, once again, that there should be this relationship was not obvious before the pandemic. Indeed, in the early days, there was much discussion of the value of life and about a supposed trade-off between deaths and income, that lockdowns would save lives but destroy economies. As previously noted by Wolf (2020) who looked at the advanced countries plus India and China, there is no evidence in these cross-country data for the existence of any such trade-off. Instead, the route to growth lies through stopping deaths. It is not a matter of your money or your life, but your money and your life. This should not be taken as an argument in favor of government-ordered lockdowns because voluntary social distancing in the face of infection and death has also been important, and perhaps more so, IMF (2020, Chapter 2) and Goolsbee and Syverson (2020).

Figure 3 closes the circle. It plots the income changes from Figure 2 against the 2019 levels of income in Figure 1; it shows that richer countries had slower (or more negative) growth in 2020.
than did poorer countries. The slope of the unweighted regression line in the Figure is $-0.010$ ($t=3.3$), so that every unit increase in log income shaves one percentage point off of the predicted growth rate. Given the disparate experiences of the two giants, India and China, the weighted regression has an insignificant small slope of $-0.003$ ($t=0.8$). China is growing because, in spite of its relatively high income, it has seen few deaths while India, with more deaths per million than other countries at its income level, shows a 10.2 percent decline in income. Each country is an outlier, but in opposite directions. When I run the same (unweighted) regression using the 2019 predicted growth rates as calculated by the IMF before the pandemic, the slope is still negative, but small and insignificant $-0.001$ ($t=1.4$).

![Figure 3: Growth of per capita income, 2019-20, and per capita income in 2019: line is unweighted regression line, areas of circles proportional to population](image)

Ignoring population size, the negative relationship between growth in 2020 and income in 2019 exists for the world as a whole, and within the non-OECD countries. Within the OECD, the
better off countries grew faster in 2020, but the regression coefficient is not significantly different from zero, as can be seen in the figure.

That higher income countries experience the largest decreases in income on average does not, in and of itself, imply that there was a decrease in inequality in per capita incomes between countries; the relationship in Figure 3 is not exact, and deviations from the line also affect inequality.

Figure 4 shows estimates of between-country income inequality using the gini coefficient, with and without population weights, all taken from the IMF data. The broken lines are taken from the IMF’s October 2019 World Economic Outlook, which also has predictions of GDP for 2020, but prepared before the pandemic, indeed before COVID-19 existed. The broken and solid lines differ, not only by vintage of data, but also because, in 2020, the IMF data moved to 2017 purchasing power parity exchange rates; compared with the previous (2011) round of PPPs, the new figures make the world somewhat more equal without weights (Concept 1) and rather more unequal with population weights (Concept 2).

Figure 1: Gini coefficients of income per capita, unweighted, weighted by population. Broken lines use pre-pandemic data
The top lines, marked “unweighted”, show the gini coefficient of national per capita incomes, adjusted for purchasing power, with no account taken of population (Concept 1). In this calculation, each country counts as a unit, no matter what its size, and inequality is calculated as if each country were a person. This measure has a slight upward trend until its peak in 2000, and subsequently declined except during 2008–2011 after the Great Recession. It declined slightly faster (0.004) from 2019 to 2020 than from 2018 to 2019 (0.002). The broken line, my proxy for world inequality in 2020 without the pandemic, has a small decline from 2019 to 2020 (0.003), but less than the actual outcome; the difference between it and the solid line, circled in Figure 4, is the effect of the pandemic. These top lines for Concept 1 inequality, which are the simplest way of examining whether countries are being driven apart by the pandemic, shows no widening, if anything a decline.

The bottom line, marked “population weighted”, is the gini of national income per capita, adjusted for purchasing power—all as in the top line—but with each country weighted by its population. This is Concept 2, the measure of inequality for the world where each person in the world is assigned the per capita income of the country in which they live. This measure has been falling for many years, largely because the world’s two largest countries, China and India, have grown rapidly, bringing more than two billion of the world’s population up from near the bottom of the global income distribution to near its middle, where we can see them today in Figures 1 and 3.

This population weighted measure of global inequality rose very slightly between 2019 and 2020, in accord with the story that the pandemic has driven countries apart. Again, the counterfactual is supplied by the broken line from the 2019 forecasts. That the effect can be attributed to the pandemic can be seen from the fact that the pre-pandemic forecast has no such upward tick. This outcome comes from the counterbalancing effects of the two largest countries, India and China, which occupy very different positions in Figure 3. China did better than almost all other countries, while India did worse. China’s 1.4 billion people experienced few deaths and growth
in per capita income, which took them closer to the richer countries of the world and decreased (weighted) global inequality. India’s 1.4 billion people experienced many more deaths, as well as a large drop in income, which increased (weighted) global inequality. Which of these countervailing forces dominated can be checked by redrawing Figure 4 excluding each country in turn. When India, but not China, is excluded the uptick in 2021 vanishes, but when China alone is excluded, the uptick in 2021 is exaggerated. The increase in weighted global inequality caused by the pandemic does indeed come from the large fall in India per capita income, which is partially offset by the much richer China doing relatively well.

On the inequality measures themselves, I have repeated the calculations in Figure 4 using two other inequality measures, the Theil index and the coefficient of variation. The patterns are the same as shown and described. But that is not true for the standard deviation of logarithms, which was the measure that I used in a previous version of this paper; Figure 4 redrawn with this measure also shows a pandemic-related decline in unweighted inequality, and an increase in pandemic-related weighted inequality, but it misidentifies China as the cause of the latter, not India. It is also misleading for the case of Macao which I discuss below. This sensitivity to the choice of measure might indicate there are no robust conclusions, but it is also true that the variance of logs is a poor inequality measure which can be seriously misleading, even to the extent of wrongly ranking distributions one of which Lorenz-dominates the other, Foster and Ok (1999). The three measures discussed above—the gini, the Theil, and the coefficient of variation—are all Lorenz consistent, and are to be preferred. I discuss the case of Macao in the final section.

3. Conclusions and reservations

The pandemic has made (most) countries worse off, and there has almost certainly been an increase in global poverty. But that implies nothing about global inequality.
Per capita income losses were generally larger for the countries that were better off in 2019, in part because they saw more deaths per unit of population and in part because of other pandemic related harms. This has not driven countries further apart and the downward trend in global inequality continued into 2020, indeed it fell somewhat faster. When countries are weighted by their population, there was a slight increase in inequality in 2020, largely because of the decline in per capita incomes in India, without which the previously established downward trend would have continued. The exceptionally positive experience of China was still an equalizing force, so that, without China, the uptick in weighted inequality would have been larger. Because 4.4 billion of the world’s 7.8 billion population now live in countries poorer than China, rapid growth in China will eventually be disequalizing, but such was not the case during the pandemic.

Calculations of global inequality raise a number of serious methodological issues, some of which are sharply illustrated here. Both concepts of inequality—unweighted on a country-by-country basis, Concept 1—or population weighted, Concept 2, raise uncomfortable issues. The unweighted measure, which is perhaps closest to the lay notion of global income inequality, is sensitive to the inclusion or exclusion of small countries. The population weighted measure does not have this drawback, because small countries get little weight, but will often critically depend on what happens with India and China, as is the case here. In the pandemic, China, which is relatively well-off, did much better than the rich countries, and much better than India, which is poorer than China, and which did even much worse than the rich countries. Indeed, given the facts in the previous sentence, not much is added by looking at measures of global income inequality.

The presence or absence of small countries matters for the unweighted measures. The two richest countries in 2019, measured by per capita income in 2017 international dollars were Macao and Luxemburg, with populations of 670,000 and 614,000 respectively. After that, in positions 3 through 8 are Singapore (5.7 million), Qatar (2.8 million), Ireland (4.9 million), Switzerland (8.5
million), Norway (5.4 million) and then the US (328 million). During the pandemic, Macao was predicted to lose just over a half of its per capita GDP, not because of a large number of COVID-19 deaths, but because the gambling, entertainment and tourism on which it depends were hit by the pandemic. This knocked Macao from first to ninth in the global per capita income rankings, and had a large effect on unweighted global inequality; indeed, the unweighted gini coefficient rises from 2019 to 2020 if Macao is excluded, largely because, without it, the world was more equal in 2019.

One reaction to these findings would be to exclude countries like Macao, if indeed it is a country at all. But it is difficult to do this in a principled way; should the cut-off be a million people, or five million? Or ignore the unweighted measures and focus on the weighted measures. But, as we have seen, they have their own difficulties, that they can simply be a (less insightful) retelling of the India and China story.

Yet the smallness of the very richest countries is far from their worst problem, which is that their GDPs are an exceptionally poor measure of the material wellbeing of their inhabitants. In 2019, the share of household consumption expenditure in GDP was 25.4 percent in Macao, 29.5 percent in Luxemburg, 24.5 percent in Qatar, and 30.4 percent in Ireland compared with 67.9 percent in the US. Many of these countries are tax havens, and much of their GDP is profit, including profit accruing to non-citizens, so that when we include these countries in global comparisons, we are not comparing like with like, and including much that is unrelated to material living standards of their citizens, Deaton and Schreyer (2020). Consumption expenditures would be better—though it would not solve the small country problem—but no such numbers are currently available for 2020. And while several arguments can be mounted for excluding Macao, there would be a good deal more discomfort if we were to exclude Singapore or Ireland.

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